

инструмент и оборудование

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

эл.почта: tam@nt-rt.ru || сайт: <https://3m.nt-rt.ru/>



**3M™ Fibre Disc Backup Pad
02140, TN Quick Change , 4-1/2
in x 5/8 in-11 Internal, 5 ea/Case**

3M Stock
7000045746

UPC
00051111565735

Alternative ID
56573



**3M™ Performance Spray Gun
26832, 4/Case**

3M Stock
7100228104

UPC
00051131268326

Alternative ID
26832



**3M™ Single Cartridge Applicator
Gun with Regulator 39000,
1/Case**

3M Stock
7100320301

Previous 3M Stock
60450008226

UPC
00068060060150

Alternative ID
39000



**3M™ Locking Spray Gun
Cabinet 30185, 1/Case**

3M Stock
7100253461

Previous 3M Stock
60455112957

UPC
00051131301856

Alternative ID
30185



**3M™ Clean Sanding Filter Bag,
20452, Large, 10/Carton, 50
ea/Case**

3M Stock
7000000426

Previous 3M Stock
60440236283

UPC
00051141204529

Alternative ID
20452



**3M™ PPS™ Series 2.0 Vented
Spray Cup Shaker Core 26457,
12 ea/Case**

3M Stock
7100302528

Previous 3M Stock
60455114961

UPC
00068060533647

Alternative ID
26457



3M™ Finesse-it™ Pneumatic Orbital Sander, 65993, 1-1/4 in (32 mm), 1/8 in (3 mm) Orbit, 1 ea/Case

3M Stock
7100307282
UPC
00068060663535
Alternative ID
65993



3M Xtract™ Portable Dust Extractor, 64256, 110 V, Plug Type B, 1 ea/Case

3M Stock
7100260425
UPC
00638060893562
Alternative ID
64256



Scotch-Brite™ Conformable Applicator Cleaner Head 261, Curved Head, 1 ea/Case

3M Stock
7100005357
Previous 3M Stock
61500032356
UPC
00048011057170
Alternative ID
261



3M™ PPS™ Series 2.0 Vented Spray Cup Dispensing Rack 26370, 1 ea/Case

3M Stock
7100305202
Previous 3M Stock
60455114995
UPC
00068060533678
Alternative ID
26370



3M™ Cut-Off Wheel Tool, 33579, 76 mm (3 in), 1 per case

3M Stock
7100110997
UPC
00051131335790
Alternative ID
33579



3M™ Pneumatic Sander, 88577, Used for 4-1/2 in - 5 in discs, 1.5 HP, 12K RPM, 1 ea/Case

3M Stock
7100250448
Previous 3M Stock
60440406563
UPC
00638060885772
Alternative ID
88577



3M™ Stikit™ Air File Shoe, 05448, 2-3/4 in x 16 in, 5 per case

3M Stock
7000120512
Previous 3M Stock
60980107738
UPC
00051144054480
Alternative ID
05448



3M™ Parts Cart 30132, 1/Case

3M Stock
7100249198
Previous 3M Stock
60455111801
UPC
00051131301320
Alternative ID
30132



3M™ Performance Gravity HVLP Atomizing Head Refill Kit, 26730, Variety Kit, 5 kits per case

3M Stock
7100207178
UPC
00051131267305
Alternative ID
26730



3M™ P.A.R.T.S., 02514, 1 per case

3M Stock
7000045707
Previous 3M Stock
60980029395
UPC
50051131025146
Alternative ID
02514



3M™ Clean Sanding Disc Pad Kit, 20427, 3 in, 5 kits per case

3M Stock
7000045008
Previous 3M Stock
60440127995
UPC
00051141204277
Alternative ID
20427



3M™ Scotch-Weld™ EPX Pneumatic Applicator, 48.5 mL and 50 mL, 1/Case

3M Stock
7100148769
Previous 3M Stock
62978199313
UPC
00063806010062



3M™ PPS™ Lid & Liner Kits



3M™ PPS™ Series 2.0 Spray Cup System Kit



3M™ Disc Pad Holder 922, 2 in x 1/4 in Shank, 10 ea/Case

3M Stock
B40071718

UPC
00048011074948



3M™ Hookit™ Pad, 05791, 1 per case

3M Stock
B40066284

UPC
00051131057913



3M™ Pneumatic Random Orbital Sander



3M™ Performance Spray Gun Pressure Whip 26833, 4/Case

3M Stock
B5005168032

UPC
00051131268333



3M™ File Belt Sanders for Body Repair



3M Xtract™ Filter Bag



3M™ Hookit™ Disc Pad



3M™ Extended Range Ball Markers



3M™ PPS™ Series 2.0 Adapter



3M™ Flexible Abrasive Hookit™ Interface Foam Pad, 34350, 1 per bag, 10 bags per case

3M Stock
B40066110

UPC
00051131343504



3M™ Hookit™ Center Water Feed Disc Hand Pad



3M™ Roloc™+ Holder



3M™ Cavity Wax Plus
Applicator Wand Kit, 08851, 12
kits per case

3M Stock
7100088894

Previous 3M Stock
60455085468

UPC
00051135088517

Alternative ID
08851



3M™ PPS™ Cup & Collar



3M™ Disc Sander



3M™ Disc Pad Holder



3M™ Scotch-Weld™ EPX
Manual Applicators



3M™ Roloc™ Disc Pad



3M™ Performance Pressure
HVLP Atomizing Head Refill Kit



3M™ Disc Pad Face Plate



3M™ Perfect-It™ Quick Connect
Adaptor



3M™ File Belt Sander



3M™ Roto Peen Flap Assembly

3M™ Hookit™ Clean Sanding
Multi-Connection Disc Pad
30062, 6 in (150 mm), 53 Holes,
5 ea/Case

3M Xtract™ Pneumatic Random
Orbital Sander

3M Stock
7100322547
UPC
00068060060051
Alternative ID
30062



3M™ Pistol Grip Disc Sander,
33577, 50 mm and 75 mm,
18,000 Max RPM, 1 per case

3M™ Roloc™ Shank

Bondo® Double Handle Locking
Suction Cup Dent Puller

3M Stock
B40065093
UPC
00051131335776

3M Stock
B40070520



3M™ Performance Gravity
HVLP Atomizing Head Refill Kit



3M™ Hookit™ Soft Interface
Pad



3M™ Hot Melt Applicators



3M™ PPS™ Series 2.0 Vented
Spray Cup Kit



3M™ Performance Spray Gun
System with PPS™ 2.0 26778, 2
Kits/Case

3M Stock
B5005168030

UPC
00051131267787



3M Xtract™ Filter Bag



3M™ Dynatel™ Locators
2550X-ID/2573X-ID Series



3M™ Vault Markers



3M-Matic™ Random Case
Sealer 7000r High Speed Pro
with 3M™ AccuGlide™ 4 Taping
Head



Festool Compressed Air
Eccentric Sander, 29950, LEX 3
150/3, 1 per case

3M Stock
B40066146
UPC
04014549286197
Alternative ID
LEX 3 150/3



Festool IAS Double Adapter,
3-DA-CT, 29920

3M Stock
B40071813
UPC
04014549278239



Festool Adapter AD-IAS

3M Stock
B40071816
Alternative ID
AD-IAS



3M™ Scotchkote™ Liquid Epoxy Coating Spray System HSS



3M™ Filler Plate, for 3M-Matic™ Case Sealers 200a, 1/Case

3M Stock
7000124849
UPC
00051115637797



3M™ PPS™ Series 2.0 Spray Cup System UV Kit 26710, Standard (22 fl oz, 650 mL), 200 Micron Filter, 1 Kit/Case

3M Stock
B40010423



3M™ Stikit™ Soft Disc Pad 70449, 1-1/8 in x 1/8 in, 5/Bag, 25 ea/Case

3M Stock
B40066116
UPC
00051111564721



3M™ Service Tool Kit 20215, 1 ea/Case

3M Stock
B40066210
UPC
00051141202150



3M™ Roloc™ PSA Disc Pad 85287, 2 in, 5 ea/Case

3M Stock
B40066064
UPC
00051144852871



3M™ Random Orbital Buffer
28392 Replacement Parts



3M™ File Belt Sander -
Replacement Parts



3M™ Accuspray™ Atomizing
Head Refill Pack for 3M™
PPS™ Series 2.0



3M™ Buffer - Replacement
Parts



3M™ Air Line Extension



Bando® Double Handle Locking
Suction Cup Dent Puller

3M Stock
B40070520



Dynatron™ Dispensing Valve

3M Stock
B00039357



3M™ Hook and Loop Pad Holder



3M™ Manual Applicator 310M,
for Sealant Cartridges, 1
Each/Case

3M Stock
7000046663
UPC
50048011628306
Alternative ID
310M



3M-Matic™ Casters, Stainless
Steel, 4/Case

3M Stock
B40069753
UPC
00048011581187



3M™ Pistol Grip Disc Sander
28547, 3 in, 1 ea/Case

3M Stock
B40066142
UPC
00051141285474



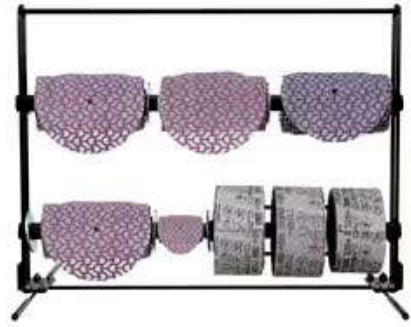
3M™ PPS™ Type H/O Pressure
Cup



3M™ Hookit™ Abrasive Disc Pad



3M™ Flexible Package Applicator Gun



3M™ Abrasive Organization Rack 31706, 22 in x 14.5 in x 17 in, 2/Case

3M Stock
7100249317

Previous 3M Stock
60455113476

UPC
00051131317062

Alternative ID
31706



3M™ Performance Spray Gun Pressure Whip 26833, 4/Case

3M Stock
B5005168032

UPC
00051131268333



3M™ Dynatel™ 1420 Locator Accessories



3M™ Dynamic Mixing Applicator - Pneumatic, 05846, 1 per case

3M Stock
7100077827

Previous 3M Stock
60455084628

UPC
00051131058460

Alternative ID
05846



**3M™ Pneumatic Applicator 34A,
for 310 mL Cartridges or 400 mL
Sausage Packs, 1/Case**

3M Stock
7100055630

UPC
50048011628344

Alternative ID
34A



3M™ PPS™ Mix Ratio Inserts



**3M™ AccuGlide™ 2+ Stainless
Steel Upper/Lower Taping Head**



3M-Matic™ Case Sealer 800rf3

3M Stock
B40067838

Alternative ID
800rf3



**3M™ Dynatel™ Direct Connect
Transmitter Cables**



**3M™ PPS™ Series 2.0 Type
H/O Pressure Cup**



3M™ Random Orbital Sander -
2-Hand



3M™ PPS™ Series 2.0
Universal Shaker Core, 26458,
12 per case

3M Stock
B5005006043
UPC
00051131264588



3M™ Accuspray™ ONE Spray
Gun System with PPS™ Series
2.0 Spray Cup System 26580, 2
Kits/Case

3M Stock
B5005005006
UPC
00051131265806



3M™ Disc Sander



Festool Compressed Air Orbital
Sander LRS 400, 29953

3M Stock
B40071726
UPC
04014549277973
Alternative ID
LRS 400



Festool Workcenter 29921,
WCR 1000, 1/Case

3M Stock
B40071786
UPC
04014549278185
Alternative ID
WCR 1000



Festool Tool Holder WHR/D-TC

3M Stock
B40071785



3M™ Accuspray™ ONE Spray Gun System with Standard PPS™, 16580, 4 per case

3M Stock
B40069842
UPC
00051131165809



3M™ Dynatel™ 7550-ID/5-NA Pipe/Cable/EMS Locator 5W (No accessories), 1/Case

3M Stock
B00011085
UPC
00051135332009



3M™ Elite Mini Orbital Sander, 28737, 1-1/4 in, 1 ea/Case

3M Stock
B40066144



Festool Compressed Air Eccentric Sander LEX 3 77/2.5, 29949

3M Stock
B40066140
UPC
04014549277935
Alternative ID
LEX 3 77/2.5



3M™ Sealers, Coatings, and Adhesives Organizer 02508, 1/Case

3M Stock
B40072400
UPC
00051131025080



Festool O-Rings, 29954

3M Stock
B40066194
UPC
04014549278284



**Festool Spot Repair Scraper,
29925, 25 mm x 30 mm, 5 per
case**

3M Stock
B40071741
UPC
04014549278598



**Festool Suction Hose, 29899,
D21.5 x 5m HSK, 1 per case**

3M Stock
B40071742
UPC
04014549278376



**3M™ Tapered Spindle Mount
Adapter, 50 ea/Case**

3M Stock
B40068090
UPC
00048011301334



3M™ Spindle Extender Kit



3M™ Roloc™ Shank



3M™ Random Orbital Sander - Replacement Parts



3M™ Interface Pad



3M™ Hook and Loop Disc Face Plate, 20439, 7 in Extra Hard, 10 ea/Case

3M Stock
B40066077

UPC
00051141204390



3M™ Flexible Grinding Wheel Back-up Pad



3M™ File Belt Sander Platen Pad Material



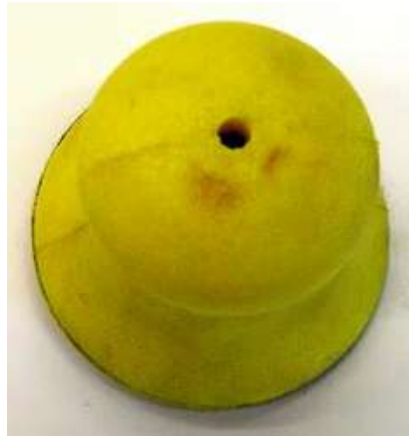
3M™ Fibre Disc Backup Pad, 05637, 5 in x 7/8 in, 10 discs per case

3M Stock
B40064975

UPC
00051131056374



3M™ Accuspray™ Fluid Needle
3M Stock
B40069785



**3M™ Hookit™ Center Water
Feed Disc Hand Pad**



**3M™ Manual Applicator 400M,
for 400 mL Sausage Packs, 1
Each/Case**
3M Stock
7000121612
UPC
50048011628313
Alternative ID
400M



**3M-Matic™ Top Compression
Rollers for a20/a80**
3M Stock
B40067859



3M™ SR Cutter



3M™ Elite Orbital Sander



3M™ Hookit™ Clean Sanding
Abrasive Disc Pad

3M Stock
B40066115



3M™ Stikit™ Abrasive Disc
Back-up Pad



3M™ Square/Cross Pad
Mandrel



3M™ Right Angle Grinder and
Sander - Replacement Parts



3M™ Mini Mandrel 935, 2-7/8 in
x 1/4 in, 5 ea/Case

3M Stock
B40068096
UPC
00048011040202



3M™ Match and Finish Sander
28659 Replacement Parts



3M™ Hookit™ Clean Sanding Disc Pad



3M™ Forked Spindle 45121, 3 in x 1/16 in x 3/4 in x 1/4 in, 10 ea/Case

3M Stock
B40066195

UPC
00051144451210



3M™ Finesse-it™ Hookit™ Disc Backing, 14738, 5 IN X 1 IN 5/8-11 INT, 5 Pack/Case

3M Stock
B40066055

UPC
00051144147380



3M™ Dual Lock PSA Soft Disc Pad 20247, 1-1/4 in, 10/Bag, 20 ea/Case

3M Stock
B40066051

UPC
00051141202471



3M™ AccuGlide™ 2+ Upper/Lower Taping Head



3M-Matic™ Case Sealer 800rks



3M-Matic™ Adjustable Case Sealer 200a, with 3M™ AccuGlide™ 3 Taping Head, 2 in Taping, 1/Case

3M Stock
B40067827

Alternative ID
200a



3M™ Accuspray™ System HVLP Test Air Cap

3M Stock
B40069797



3M™ Cylinder Adhesive Applicators



3M™ Manual Applicator 600M, for 600 mL Sausage Pack, 1 Each/Case

3M Stock
7000028631

Previous 3M Stock
62989099502

UPC
00048011628325

Alternative ID
600M



3M-Matic™ T-table Attachment for a80 and a80-3

3M Stock
B40069076



3M-Matic™ Infeed/Exit Conveyor for 3M-Matic™ Intro Series Case Sealers a20, a70, r70, a80, 1/Case

3M Stock
B40067879



3M-Matic™ Adjustable Intro Series Stainless Steel Case Sealer a20-s with Accuglide 2+ Taping Head, 2 in Taping, 1/Crate

3M Stock
B40067845

UPC
00051111079133

Alternative ID
a20-s



3M™ Sanding and Finishing Disc Holder, 03051ES, 2 inch, 12 per case

3M Stock
B40065217

UPC
00051131030510



3M™ Hookit™ Short Air File Shoe, 05750, 2 3/4 in x 11 in, 5 per case

3M Stock
B40066218

UPC
00051131057500



3M™ Hookit™ Pad, 05791, 1 per case

3M Stock
B40066284

UPC
00051131057913



3M™ Cut-Off Wheel Tool



3M-Matic™ Case Sealer Three Flap Folder Attachment, 1/Case

3M Stock
B40067850

UPC
00021200699900



**3M™ Organic Vapor Monitor
3510+, with Prepaid Analysis, 5
ea/Case**

3M Stock
7100248900

UPC
50638060431479

Alternative ID
3510+



**3M™ Buff Pad Cabinet 30186,
1/Case**

3M Stock
7100249348

Previous 3M Stock
60455112940

UPC
00051131301863

Alternative ID
30186



**3M™ Scott™ V320 Thermal
Imager**

3M Stock
B5005232016



**3M™ Performance Spray Gun
Ball Valve 26839, 4/Case**

3M Stock
B5005168033

UPC
00051131268395



3M™ PPS™ Series 2.0 Adapter



**3M Xtract™ Portable Dust
Extractor - Replacement Parts**



Scotch-Brite™ Universal Surface Conditioning Back-up Pad



Festool Compressed Air Orbital Sander LRS 93

3M Stock
B40071725



Festool Replacement Air Inlet LEX3



Festool Compressed Air Module, 29901

3M Stock
B40071732

UPC
04014549278178



Dynatron™ Valve Adaptor, 114, 1 per case

3M Stock
B00025657

UPC
00076308001148



3M™ Organic Vapor Monitor 3501+B, High Sampling Rate, 50 ea/Case

3M Stock
7100249357

UPC
50638060432391

Alternative ID
3501+B



3M™ Organic Vapor Monitor
3501+, High Sampling Rate, 5
ea/Case

3M Stock
7100249097

UPC
50638060431486

Alternative ID
3501+



3M™ LeadCheck™ Swabs
[Suspended Production and
Sale]

3M Stock
CBGNAWUS1382

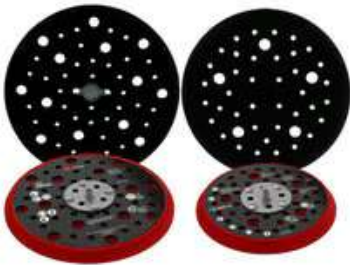
UPC
00051141936857



3M™ Dynatel™ Locator 7420X
EMS/ID, Marker/Path, 1/Case

3M Stock
B5005329354

UPC
00638060291221



3M Xtract™ Back-up Pad



3M™ Pneumatic Random
Orbital Sander



3M™ Ethylene Oxide Monitor
3550+, with Prepaid Analysis, 5
ea/Case

3M Stock
7100249096

UPC
50638060431530

Alternative ID
3550+



**3M™ Performance Spray Gun
Whip Pin 26834, 4 Pins/Pack, 5
Packs/Case**

3M Stock
B5005168034
UPC
00051131268340



**3M™ AccuGlide™ V HSP
Taping Head**



**3M™ Performance Spray Gun
Needle, 26838, 1 per case**

3M Stock
B5005141000
UPC
00051131268388



**3M™ Dynatel™ 12W US
Transmitter Only, 2573-T12,
1/Case**

3M Stock
7100158928
UPC
00051115535529
Alternative ID
2573-T12



**3M™ Accuspray™ ONE Pro
Spray Gun Kit for PPS™ Series
2.0, 26578, 4 kits per case**

3M Stock
B5005001014
UPC
00051131265783



3M™ File Belt Arm Repair Kit



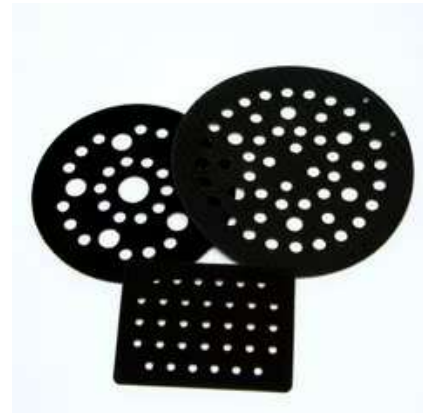
3M™ Star Mandrel 944, 1/4 in x 1/4-20 EXTI

3M Stock
B40068115
UPC
50048011139284



3M™ Roloc™ + Button 7, 3/8 in Red

3M Stock
7000045945
Previous 3M Stock
61500074127
UPC
00048011150604
Alternative ID
7



3M™ Hookit™ Clean Sanding Hook Saver



3M™ Dual Lock Rubber Skirt 20246, 1-1/4 in, 10 ea/Case

3M Stock
B40066224
UPC
00051141202464



3M™ Brake Hub Cleaning Disc Holder 07545, 6 ea/Case

3M Stock
B40066097
UPC
00051131075450



Dynatron™ Cranker Dispenser 130, 3 and 5 gal, 1/Case

3M Stock
B40069356
UPC
10076308001305



3M™ Roloc™ Bristle Disc Holder



3M™ Hookit™ Clean Sanding Painter's Pad

3M Stock
B40066108



3M™ Accuspray™ Air Flow Control Valve, 16573, 1 per case

3M Stock
B40069858
UPC
00051131165731



3M™ AccuGlide™ LHB Upper/Lower Taping Head



3M-Matic™ Infeed/Exit Conveyor, for 3M-Matic™ Adjustable Case Sealer 700a-s, Stainless Steel, 2 in Taping, 1/Case

3M Stock
B40067867
UPC
00048011581170



3M-Matic™ Box Hold-Down Attachment, for Intro Series, 1/Case

3M Stock
B40067893
UPC
00051115256226



3M™ Urethane Primer Daubers, 08688, 500 daubers per pack, 1 pack per case

3M Stock
B40069355



3M™ Professional Caulking Gun, 08993, 1 per case

3M Stock
B40069358
UPC
00051135089934



3M™ Hookit™ Soft Disc Pad, 05768, 8 inch, 1 per case

3M Stock
B40066120
UPC
00051131057685



3M™ Buffer



3M™ Electronic Marketing System (EMS) Path Marking Tape 7600 Series

3M Stock
B10511634



3M™ Hookit™ Low Profile Disc Pad, 05756, 6 Inch, 10 per case

3M Stock
B40066082
UPC
00051131057562



3M™ Filler Plate, for 3M-Matic™ Case Sealers 200a3 / 7000a / 7000a3 / 7000r / 7000r3 / 8000a / 8000a3, 1/Case

3M Stock
7100122444

UPC
00051115637865



3M Epoxy Applicator Dipenser with Needle

3M Stock
B00050849

UPC
00051141373485



3M™ AccuGlide™ High Speed Upper/Lower Taping Head



3M-Matic™ Casters

3M Stock
B40069754



3M™ Pistol Grip Disc Sander, 33577, 50 mm and 75 mm, 18,000 Max RPM, 1 per case

3M Stock
B40065093

UPC
00051131335776



Festool Extraction Adapter, 29959

3M Stock
B40071817

UPC
04014549278345



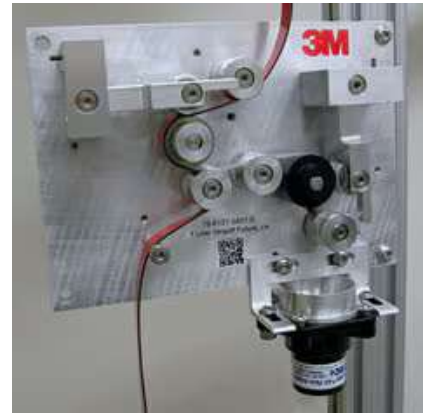
Festool Pegboard Hook

3M Stock
B40071731



**Festool FastFix Sanding Pads
ST-STF**

3M Stock
B40071722



3M™ T Liner Strip-Off Tool

3M Stock
B40067686



3M™ Grinder



**3M™ Finesse-it™ Pneumatic
Rotary Buffer, 65994, 3 in (76
mm), 1 ea/Case**

3M Stock
7100307284
UPC
00068060663542
Alternative ID
65994



**Standard Abrasives™ PSA
Rubber Disc Holder Pad**



3M™ Performance Spray Gun
O-Ring Kit 26841, 4/Case

3M Stock
7100261169

UPC
00051131268418

Alternative ID
26841



3M™ Roloc™+ Holder



3M Xtract™ Pneumatic Random
Orbital Sander



3M™ Bristle Disc Mandrel
27680, 3/32 in x 1/16 in

3M Stock
B40068097

UPC
00048011276809



Dynatron™ Dispenser Kit, 106, 5
gal, 1 per case

3M Stock
B40069362

UPC
10076308001060



3M™ Roloc™ Disc Pad
Assembly, 05541, 4 in, 10 per
case

3M Stock
B49000244

UPC
00051131055414



3M™ Organic Vapor Monitor 3511+, High Sampling Rate and Prepaid Analysis, 5 ea/Case

3M Stock
7100249353

UPC
50638060432407

Alternative ID
3511+



3M™ Electronic Marking System (EMS) Warning Tape 7900-XT Series



3M™ Pneumatic Angle Grinder, 88566, Used for 4-1/2 in - 5 in discs, 1.5 HP, 12K RPM, 1 ea/Case

3M Stock
7100250449

UPC
00638060885666

Alternative ID
88566



3M™ Dyna-Couplers



3M™ Scotch-Weld™ Dual Drive Manual 1:1/2:1 Applicator, 200 mL, 1 Each/Case

3M Stock
7100244673

UPC
00638060409169



3M™ Scotch-Weld™ Dual Drive Manual 10:1 Applicator, 490 mL, 1 Each/case

3M Stock
7100244472

UPC
00638060409145



3M™ File Belt Arm Service Tool
Kit 30670

3M Stock
B40066200

UPC
50051141306709



3M™ AccuGlide™ NPH
Upper/Lower Taping Head



3M-Matic™ L-Clip Applicator
S867



3M-Matic™ Case Sealer 200a3
With 3M™ AccuGlide™ 3 Taping
Head



3M™ Hookit™ Straightline Air
File Shoe



3M™ Unitized Wheel Mandrel



**3M™ Performance Spray Gun
Locking Collar 26835, 4/Pack, 5
Packs/Case**

3M Stock
B5005168036
UPC
00051131268357



**3M-Matic™ Tape Application
Monitor, TAM, Outboard
Conversion, 1/Case**

3M Stock
B40069756
UPC
00021200974038



**3M™ PPS™ Series 2.0 Spray
Cup System Kit**



**3M™ Performance Manual
Applicator**



**3M™ Hookit™ Soft Interface
Pad**



**3M™ Cartridge Applicator,
08992, 1/10 gal, 12 per case**

3M Stock
B40069361
UPC
00051135089927



Festool Sortainer Sys 4 TL-SORT/3, 29964, 396 mm x 296 mm x 322 mm, 1 per case

3M Stock
B40071739
UPC
04014549278314
Alternative ID
4 TL-SORT/3



Festool Sanding Pads ST-STF



Festool Self Cleaning Filter Bag CT36, 29905

3M Stock
B40071735
UPC
04014549278420



3M™ AccuGlide™ HST Upper/Lower Taping Head



3M-Matic™ Dual L-Clip Applicator S867 II



3M™ Stikit™ Low Profile Disc Pad



3M™ Hookit™ Low Profile Finishing Disc Pad



3M™ Elite Central-Vacuum-Ready Random Orbital Sander



3M™ PPS™ Series 2.0 6-Pack Starter Kit



3M™ Finesse-it™ Pneumatic Buffer Tool Kit, plus 1-1/4 in (32mm) Random Orbital sander attachment, 65995, 3 in (76 mm), 1 ...

3M Stock
7100307279
UPC
00068060663559
Alternative ID
65995



3M™ Ethylene Oxide Monitor 3551+B, 50 ea/Case

3M Stock
7100249358
UPC
50638060432421
Alternative ID
3551+B



3M™ Ethylene Oxide Monitor 3551+, 5 ea/Case

3M Stock
7100249356
UPC
50638060432414
Alternative ID
3551+



3M™ Electronic Marking System (EMS) Caution Tape 7900 Series



3M™ Dynatel™ Locator 2273X C12 Cable/Pipe/Fault, 3" Coupler, 12W Ready, only Alkaline batteries included, 1/Case

3M Stock
B00011068

UPC
00068060453969



3M™ Scotch-Weld™ Dual Drive Pneumatic 1:1/2:1 Applicator, 400 mL, 1 Each/Case

3M Stock
7100244682

UPC
00638060409183



3M™ Scotch-Weld™ Dual Drive Pneumatic 1:1/2:1 Applicator, 200 mL, 1 Each/case

3M Stock
7100244628

UPC
00638060409176



Scotch-Weld™ Dual Drive Pneumatic 10:1 Applicator, 490 mL, 1 Each/Case

3M Stock
7100244681

UPC
00638060409190



Scotch-Brite™ Hookit™ Conversion Face



Festool Compressed Air
Eccentric Sander LEX 2 185/7

3M Stock
B40072196

Alternative ID
LEX 2 185/7



3M™ File Belt Sander Contact
Wheel Replacement, 33583, 10
mm (3/8 in), 10 kits per case

3M Stock
B40074745

UPC
00051131335837



Festool Main Filter, HEPA-HF-
CT, 29938, 26/36/48, 1 per case

3M Stock
B40071733

UPC
04014549278222



Festool Interface Pads, IP-STF



Standard Abrasives™ Quick
Change Disc Pad



Standard Abrasives™ Cartridge
Roll Mandrel



3M™ Rotary Buffer 28631
Replacement Parts



3M™ Orbital Sander -
Replacement Parts



3M™ Finesse-it™ PSA Soft Pad
3125P, 1-1/4 in Diameter,
10/Bag, 20 ea/Case

3M Stock
B40066070

UPC
00051111605370



3M™ Electric Random Orbital
Sander - Replacement Parts



3M™ Roloc™ Disc Pad
Assembly, 05538, 1 in, 10 per
case

3M Stock
B40066023

UPC
00051131055384



3M™ Extended Range Ball
Markers



3M™ Mini Random Orbital Nib Sander 20244, 1-1/4 in x 3/16 in Orbit, 1 ea/Case

3M Stock
B40066133



3M-Matic™ Low Tape Indicator Light, 1/Case

3M Stock
B40067897



3M™ Stikit™ Soft Disc Pad, 05568, 8 in, 1 per case

3M Stock
7000120406
Previous 3M Stock
60980010635
UPC
00051131055681
Alternative ID
05568



3M™ Hookit™ Orbital Air File Shoe, 05746, 2 3/4 in x 16 in, 5 per case

3M Stock
B40066228
UPC
00051131057463



3M™ Die Grinder



3M™ Perfect-It™ Back Up Pad, 05718, 7 in X 3/4 in X 5/8-11, 1 per case

3M Stock
B40066032
UPC
00051131057180



3M™ Performance Pressure
HVLP Atomizing Head Refill Kit



3M™ PPS™ Series 2.0 Sealing
Plug 26432, 96 Plugs/Pack, 6
Packs/Case

3M Stock
7100135627

UPC
00051131264328

Alternative ID
26432



Festool Compressed Air
Eccentric Sander LEX 3 150/5,
29951, 1 per case

3M Stock
B40066136

UPC
04014549286548

Alternative ID
LEX 3 150/5



3M™ File Belt Sander Contact
Arm Assemblies



3M™ Scotch-Weld™ PUR Easy
250 Preheater



Festool Rotary Polishers
SHINEX RAP 150

3M Stock
B40071729



Festool CT Suction Hose Plug-It



Standard Abrasives™ Unitized Mandrel



3M™ AccuGlide™ II Taping Head, 1-1/2 in, Lower, 1/Case

3M Stock
B40067892

UPC
00021200721816



3M-Matic™ Infeed/Exit Conveyor



3M-Matic™ Adjustable Case Sealer 800ab with 3M™ AccuGlide™ 3 Taping Head

3M Stock
B40067843
Alternative ID
800ab



3M™ Roto Peen Almen Strip Holder, 2 in x 7 in x 1 in, 1 ea/Case

3M Stock
B40066220

UPC
00048011037646



3M™ Orbital/Random Orbital Sander Drop In Motors



3M™ Electric Random Orbital Sander Drop In Motor



3M™ Center Water Feed Disc Hand Pad Replacement Sponge 82191, 7/8 in, 10/Bag, 100 ea/Case

3M Stock
B40066060

UPC
00051144821914



30180, Bumper Stand, 1/CV

3M Stock
B40067549

UPC
00051131301801



3M™ Performance Pneumatic Applicator



3M™ Flexible Abrasive Hookit™ Interface Foam Pad, 34350, 1 per bag, 10 bags per case

3M Stock
B40066110

UPC
00051131343504



3M™ Roloc™ Disc Pad



3M-Matic™ Adjustable Flap Folding Case Sealer 8000af, with 3M™ AccuGlide™ 3 Taping Head, 2 in Taping, 1/Crate

3M Stock
7100153243

UPC
00076308146191

Alternative ID
8000af



3M™ Elite Non-Vacuum Random Orbital Sander



3M™ Soft Interface Disc Pad



3M™ Hookit™ Low Profile Back-up Pad



3M™ Shop Rack, 02530, 6 per case

3M Stock
B40072359

UPC
00051131025301



3M™ Orbital File Shoe Base Plate, 05898, 2 3/4 in x 10 in, 5 per case

3M Stock
B40066216

UPC
00051131058989



3M™ Hookit™ Orbital Air File Shoe D/F, 05899, 2 3/4 in x 16 in, 5 per case

3M Stock
B40066225

UPC
00051131058996



3M™ Dust Free Hose Extension Kit, 05215, 1 per case

3M Stock
B40066221

UPC
00051131052154



3M™ C.A.R.T.S

3M Stock
B40067550



3M™ Abrasive Organizer, 02500, 33 in x 31 in, 1 per case

3M Stock
B40066233

UPC
00051131025004



3M™ File Belt Sander Attachment Arm



3M™ Perfect-It™ Random Orbital Polisher



3M Xtract™ Electric Random Orbital Sander



3M™ Formaldehyde Monitor 3720+, With Prepaid Analysis, 5 ea/Case

3M Stock
7100251898

UPC
50638060431561

Alternative ID
3720+



3M-Matic™ Infeed Exit Conveyor AS73 for 3M-Matic Case Sealers 800r/800r3, 1/Case

3M Stock
B40067891

UPC
00021200724466



3M-Matic™ Case Sealer 800ab3 with 3M™ AccuGlide™ 3 Taping Head

3M Stock
B40067834

Alternative ID
800ab3



3M™ Performance Spray Gun H/O Conversion Pack 26837, 4 Each/Case

3M Stock
B5005257003

UPC
00051131268371



3M™ Wheel Adapter



3M™ Roto Peen Assembly Kit
09041, 1 ea/Case

3M Stock
B40066226
UPC
00048011171579



3M™ Platen Pad Cover - Silver
Cloth 06541, 10-1/2 in x 53 in, 1
ea/Case

3M Stock
B40066099
UPC
00051111565995



3M™ Electric Variable Speed
Polisher 28391 Replacement
Parts



3M™ Roto Peen Flap Assembly



3M™ Elite Self-Generated
Vacuum Random Orbital Sander



3M-Matic™ Random Case Sealer 7000r Pro With 2" 3M™ AccuGlide™ 3 Taping Head



3M-Matic™ Adjustable Case Sealer 7000a Pro With 2" 3M™ AccuGlide™ 3 Taping Head



3M™ Stikit™ Roloc™ Disc Pad 02727, 1-1/4 in x 5/16 in, 10/Bag, 20 ea/Case

3M Stock
7000045747

UPC
00051111558331

Alternative ID
02727



3M™ Painter's Disc Pad with Hookit™, 05778, 6 in, 10 per case

3M Stock
7000119757

Previous 3M Stock
60455037048

UPC
00051131057784

Alternative ID
05778



3M™ PPS™ UV Standard Lid & Liner Kit, 50730, Standard (22 fl oz, 650 mL), 125 Micron Filters, 1 kit per case

3M Stock
B40069956

UPC
04054596008335



3M™ High Strength Repair Plate, 4-pack, RP6IN-4PK

3M Stock
CBGNAWUS1859

UPC
00076308933876



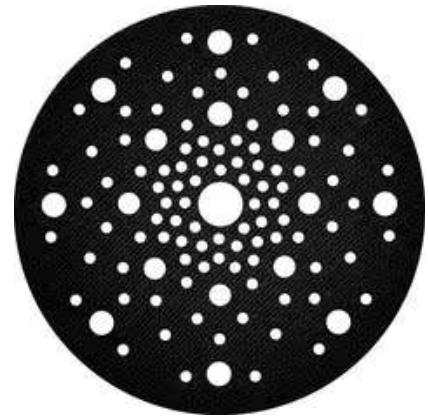
**3M™ Scott™ Sight In-Mask
Thermal Imager**

3M Stock
B5005218023



**3M™ Flange Adapter- 6 in
Radial Bristle Brush Set, 2 in x 1
in, 25 ea/Case**

3M Stock
B40068105
UPC
00048011276281



Festool Protection Pad

3M Stock
B5005100026



**3M™ Dynatel™ Pipe/Cable
Locator 2220M-U-PL**

3M Stock
B5005093011
UPC
00051115540158



**3M™ Hookit™ Clean Sanding
Multi-Connection Disc Pad
30062, 6 in (150 mm), 53 Holes,
5 ea/Case**

3M Stock
7100322547
UPC
00068060060051
Alternative ID
30062



**3M™ Stikit™ Soft Interface Disc
Pad 02795, 5 in x 1/2 in, 25/Bag,
100 ea/Case**

3M Stock
7010328334
UPC
00051111564592
Alternative ID
02795



**3M™ Formaldehyde Monitor
3721+, 5 ea/Case**

3M Stock
7100251921

UPC
50638060432445

Alternative ID
3721+



**3M™ Formaldehyde Monitor
3721+B, 25 ea/Case**

3M Stock
7100251919

UPC
50638060431554

Alternative ID
3721+B



**3M™ Dynatel™ Locators 7420
Series**

3M Stock
B5005093012



**3M™ Performance Spray Gun
Rebuild Kit 26840, 4 Kits/Case**

3M Stock
B5005174001

UPC
00051131268401



**3M™ Performance Pressure
HVLP Atomizing Head Refill Kit,
26830, Variety Kit, 5 kits per
case**

3M Stock
B5005094031

UPC
00051131268302



**3M-Matic™ Adjustable Flap
Folding Case Sealer 8000af3,
with 3M™ AccuGlide™ 3 Taping
Head, 3 in Taping, 1/Crate**

3M Stock
B5005012007

UPC
00076308146214

Alternative ID
8000af3



3M™ PPS™ Collar 16345, Midi
(13.5 fl oz, 400 mL), 75
Collars/Case

3M Stock
B40042712
UPC
00051131163454



3M™ EMS Mini-Markers



3M™ DynateI™ Transmitter
Only 2550-T12 M-SRS, 1/Case

3M Stock
B00011071
UPC
00051115535345



**Festool Compressed Air
Eccentric Sander LEX 3 150/7**

3M Stock
B40066141
Alternative ID
LEX 3 150/7



**Festool Geared Eccentric
Sander RO 150**

3M Stock
B40071727
Alternative ID
RO 150



Festool Suction Brush

3M Stock
B40071745



**3M™ Extended Range Disk
Markers**

3M Stock
B00011073
UPC
00638060291207



**3M™ Dynatel™ Locator 1420X
EMS/ID, Marker, 1/Case**

3M Stock
B00011073
UPC
00638060291207



**3M™ Random Orbital Buffer
28392, 5 in Diameter 10 mm
Orbit, 1 ea/Case**

3M Stock
B40066154
UPC
00051141283920



**Standard Abrasives™ Easy
Hand Pad Holder 827000, 1
ea/Case**

3M Stock
B40066080
UPC
00051115330520



**3M™ Wheel Mandrel 938, 2 in x
1/4 in, 1 ea/Case**

3M Stock
B40068101
UPC
00048011074917



**3M™ Vacuum Bag Cover &
Inserts**



3M™ Roto Peen Mandrel



3M™ Flange Adapter



3M™ Elite Mini Orbital Sander
28737 Replacement Parts



3M™ Die Grinder - Replacement
Parts



Bondo® Aerosol Trigger

3M Stock
B40069817



3M™ Bulk Nozzle Rack, 02576,
1 per case

3M Stock
B40072347

UPC
00051131025769



**3M™ Dynatel™ Locators
2250M/2273M Series**

3M Stock
B00011072



**3M-Matic™ Random Case
Sealer 7000r3 Pro With 3" 3M™
AccuGlide™ 3 Taping Head**



**3M-Matic™ Adjustable Case
Sealer 7000a3 Pro With 3" 3M™
AccuGlide™ 3 Taping Head**



**Scotch-Brite™ Surface
Conditioning Disc Pack 915S, 5
in, 5 ea/Case**

3M Stock
B40065137
UPC
00048011087139
Alternative ID
915S



**3M™ Accuspray™ Spray Gun
Kit HGP, 16587, 1 per case**

3M Stock
B40069852
UPC
00051131165878



**3M™ Scotch-Weld™ EPX
Manual Applicators**



Festool Toolcenter TC 3000/2

3M Stock
B40071787



3M™ Accuspray™ ONE Spray Gun Kit, 16578, 4 per case

3M Stock
B40069839

UPC
00051131165786



Festool Random Orbit Sanders ETS EC 150/5

3M Stock
B40071724



3M™ Perfect-It™ Denibbing System Kit

3M Stock
B40071619



3M™ Full-Range Markers

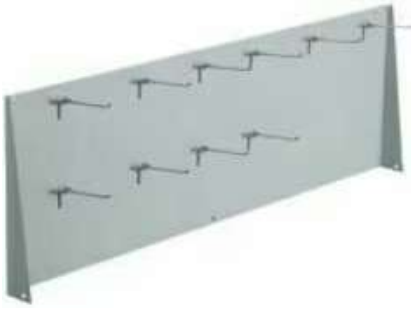


Festool IAS Adapter 3-SD, 90 mm, 29917

3M Stock
B40068093

UPC
04014549278543

Alternative ID
IAS 3-SD



Festool Rear Wall TC 3000 RW

3M Stock
B40071744



3M-Matic™ Infeed/Exit Platform for 3M-Matic™ Adjustable Case Sealer 800asb, 1/Case

3M Stock
B40067862



3M-Matic™ Adjustable Intro Series Case Sealer a80 with 3M™ AccuGlide™ 2+ Taping Head, 2 in Taping, 1/Pallet

3M Stock
B40067829

UPC
00051115314773

Alternative ID
a80



3M™ Accuspray™ ONE Replacement Spray Gun, 16579, 4 per case

3M Stock
B40069849

UPC
00051131165793



Festool Mobile Dust Extractor CT 36

3M Stock
B40071823

Alternative ID
CT 36



Festool Random Orbit Sanders ETS EC 150/3

3M Stock
B40071728



Festool IAS 3-Light AS Hoses



Festool Y-Piece Adapter, Anti-Static, 29892

3M Stock
B40071814
UPC
04014549278093



3M™ Stikit™ Disc Pad



3M™ Non-Vacuum Random Orbital Sander - Original Series



3M™ Disc Pad Face Plate Ribbed



3M™ Scotch-Weld™ PUR Easy 250 Applicator, US 120V, 1 Each/Case

3M Stock
7000000958
UPC
00051115235634
Alternative ID
250



Standard Abrasives™ Hook and Loop Disc Pad



Standard Abrasives™ Quick Change Holder Pad



3M™ Stikit™ Sheet Pad



3M™ Screen Cloth Disc Hand Pad



3M™ Roloc™ Gasket Removal Disc Pad Assembly



3M™ PSA Disc Holder



3M™ Inline Sander -
Replacement Parts



3M™ File Belt Sander

3M™ Flap Disc Holder T27
88769, 4 in 5/8 in-11 internal, 1
ea/Case

3M Stock
B40066111

UPC
00051144887699



3M™ Disc Sander -
Replacement Parts



3M™ Cavity Wax Plus
Applicator Wand Kit, 08851, 12
kits per case

3M Stock
7100088894

Previous 3M Stock
60455085468

UPC
00051135088517

Alternative ID
08851



3M™ Hook and Loop Disc Pad
Holder



3M-Matic™ Single Head Tape Stand, for 3M-Matic™ L-Clip Applicator S867, 1/Case

3M Stock
B40067871
UPC
00048011582320
Alternative ID
S894



3M-Matic™ Casters Intro Series and Pro Series Case Sealers, 4/Case

3M Stock
B40069750
UPC
00051115256233



3M-Matic™ Adjustable Case Sealer a80b

3M Stock
B40067839
Alternative ID
a80b



3M™ Disc Pad Face Plate



3M™ Stikit™ Low Profile Abrasive Disc Back-up Pad



3M™ Hookit™ Flexible Abrasive Foam Pad, 34349, 10 per case

3M Stock
B40066061
UPC
00051131343498



3M™ PPS™ Lid & Liner
Dispenser



3M™ Rubber Slotted Expander
Wheel



3M™ Hookit™ Pad 20433, 3 in x
4 in x 1/2 in Red Foam, 10
ea/Case

3M Stock
B40066084

UPC
00051141204338



3M™ Heavy Duty Roto Peen
Flap Assembly



3M™ Flap Disc Adapter Nut
88765, 5/8"-11 internal, 5
ea/Case

3M Stock
B40066191

UPC
00051144887651



3M™ Rubber Cushion Polishing
Wheel



3M™ PPS™ Spray Gun Holder



3M™ Disc Retainer Nut



3M™ Power Supply with AC Power Cord 28436, AC input 100-240 volt, Full Range, DC output 30 volt, 5 amp, 1 ea/Case

3M Stock
B40066169

UPC
00051141284361



3M™ Hookit™ Roloc™ Disc Pad



3M™ Flange Nut



3M™ Elite Random Orbital Sander Drop In Motor



**3M™ .3 HP Die Grinder
Replacement Parts**



**3M™ Conditioning Brush,
05761, 10 per case**

3M Stock
7100106131
UPC
00051131057616
Alternative ID
05761



**Scotch-Brite™ Surface
Conditioning Disc Pack 914S, 4
in, 5 ea/Case**

3M Stock
B40065146
UPC
00048011087078
Alternative ID
914S



**3M™ Nib Removal Sander 3125
Replacement Parts**



**Scotch-Brite™ Surface
Conditioning Disc Pack 9145S,
4-1/2 in, 5 ea/Case**

3M Stock
B40065029
UPC
00048011141053
Alternative ID
9145S



**3M™ Pneumatic Applicator
600A, for 600 mL Sausage
Packs, 1 Each/Case**

3M Stock
7000046664
Previous 3M Stock
62989099601
UPC
50048011628337
Alternative ID
600A



3M-Matic™ Adjustable Case Sealer 8000a3, with 3M™ AccuGlide™ 3 Taping Head, 3 in Taping, 1/Case

3M Stock
B40067882

UPC
00051115809729

Alternative ID
8000a3

3M-Matic™ Random Case Sealer 800r with 3M™ AccuGlide™ 3 Taping Head, 2 in Taping, 1/Pallet

3M Stock
B40071804

UPC
00051111072387

Alternative ID
800r

3M-Matic™ Adjustable Case Sealer a80-3

3M Stock
B40067832

Alternative ID
a80-3



3M™ No Cleanup Applicator Gun

3M Stock
B40069373



3M™ Flex Pack Heavy Duty Applicator, 08991, 450 mL, 1 per case

3M Stock
B40069351

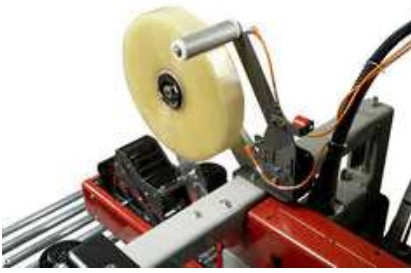
UPC
00051135089910



3M™ Kut-Down™ Disc Adapter, 05533, 3 in, 10 ea/Case

3M Stock
B40068112

UPC
30051144055334



3M™ Tape Application Monitor



3M-Matic™ Side Belt Adjustable Case Sealer 8000a With 2" 3M™ AccuGlide™ 3 Taping Head



3M-Matic™ Adjustable Case Sealer a20

3M Stock
B40067833

Alternative ID
a20



3M™ Orbital Sanders - Original Series



3M™ Adaptors for Polishers



3M-Matic™ Case Sealer 800rf

3M Stock
B40067852

Alternative ID
800rf



3M-Matic™ Box Hold-Down Attachment, for 3M-Matic™ 800asb Case Sealer, 1/Case

3M Stock
B40067869
UPC
08021684429859

3M-Matic™ Stainless Steel Casters for Intro Series

3M Stock
B40069751

3M-Matic™ Random Case Sealer 800R3, Factory Reconditioned, 3 in Taping, 1/Crate

3M Stock
B40067848
UPC
00051115639722
Alternative ID
800r3



3M-Matic™ Box Hold-Down Attachment, for Standard Series Case Sealers, 1/Case

3M Stock
B40067870

3M™ Self-Generated Vacuum Random Orbital Sander - Original Series

3M™ Random Orbital Pistol Grip Tools



3M™ Inline Sander



3M™ Hookit™ Disc Pad



3M™ Finesse-it™ Roloc™ Sanding Pad



3M™ Disc Pad Hub And Retainer Nut 28416, 2-1/2 in x M14-2 Internal, 1 ea/Case

3M Stock
B40066095
UPC
00051141284163



3M™ Dispenser Valve, 05854, 4 per case

3M Stock
B40068823
UPC
00051131058545



3M™ Finesse-it™ Roloc™ Finishing Disc Pad



3M™ Disc Pad Hub



3M-Matic™ Adjustable Case Sealer 700a-s



3M-Matic™ Case Sealer 800asb

3M Stock
B40067837
Alternative ID
800asb



3M-Matic™ Adjustable Case Sealer a80b-3

3M Stock
B40067854
Alternative ID
a80b-3



3M™ Cartridge Roll Mandrel



3M Xtract™ Hookit™ Low Profile Back-up Pad



Standard Abrasives™ Mandrel



Festool Suction Hose D 27/32
Antistatic Smooth

3M Stock
B5005013045

Alternative ID
D 27/32



3M™ Mounting Spacers for
AccuGlide™ NPH Taping Head



3M™ Filler Plate, for 3M-Matic™
Case Sealers 700aks, 700rks,
Type 29800, 1/Case

3M Stock
7100039272

UPC
00051115637858



3M™ Filler Plate, for 3M-Matic™
Case Sealers 800r/800r3,
1/Case

3M Stock
7010375922

UPC
00051115641640



3M™ Mounting Studs for
AccuGlide™ NPH Taping Head



**3M™ Hookit™ Back-up Pad,
05717, 7 in x 3/4 in 5/8-11, 1 per
case**

3M Stock
B49000240

UPC
00051131057173

**3M-Matic™ Random Case
Sealer 8000r, with 3M™
AccuGlide™ V Taping Head, 2 in
Taping, 1 Each/Pallet**

3M Stock
B5005433009

UPC
00638060539187

**3M™ Pneumatic Random
Orbital Sander - Parts &
Accessories**



**3M™ Stikit™ Disc Pad, 35576, 6
in, 5 per case**

3M Stock
60455034250

UPC
00051131355767

Alternative ID
35576

**3M-Matic™ Infeed/Exit
Conveyor, for 3M-Matic™ Case
Sealers 7000aPro,7000r Pro,
1/Case**

3M Stock
7100023771

Previous 3M Stock
70006759669

UPC
00051115809736

Alternative ID
Conveyor

**3M-Matic™ Infeed/Exit
Conveyor, for 3M-Matic™
Adjustable Case Sealers
8000a/3 8000r/3 8000ab/3
8000asb, 1/Case**

3M Stock
7100023772

Previous 3M Stock
70006759677

UPC
00051115809743

Alternative ID
Conveyer



Standard Abrasives™ Rubber Sanding Drum



3M™ Body Schutz Applicator Gun

3M Stock
B40069354



Festool Sanding Pad SSH



3M-Matic™ Adjustable Case Sealer 8000asb, with 3M™ AccuGlide™ NPH Taping Head, 2 in Taping, 1 Each/Pallet

3M Stock
B5005433011
UPC
00638060539156



3M™ Elite Random Orbital Sander - Replacement Parts



3M Xtract™ Hookit™ Low Profile Finishing Back-up Pad



**3M-Matic™ Infeed/Exit
Conveyor for SST Intro Series**

3M Stock
B40067868



**HandyMax Dispenser HMS-
G4C2**

3M Stock
B10195161
Alternative ID
HMS-G4C2



**3M-Matic™ Drive Lift for 3M™
AccuGlide™ Case Sealers
8000a and 8000a3, 1/Case**

3M Stock
7010376189
UPC
00051115817366
Alternative ID
DriveKit



**3M™ AccuGlide™ 4 Taping
Head**

3M Stock
B40072318



3M™ Disc Holder Adapter



**3M™ Perfect-It™ Denibbing
Back-up Pad**

3M Stock
B40066066



**3M-Matic™ Tape Edge Fold Kit
for AccuGlide™ 2+ Upper
Taping Head**

3M Stock
B40067865

Alternative ID
2+ Kit

3M-Matic™ Tape Edge Fold Kit for AccuGlide™ 2+ Upper Taping Head

3M Product Number 2+ Kit 3M ID B40067865

Details

Automatically provides a folded strip for easy tape removal
Easily attaches to 3M™ AccuGlide™ 2+ Taping Head
For use with any Scotch® Box Sealing Tape
Authorized 3M™ AccuGlide™ 2+ Taping Head Accessory

Typical properties

Brands: 3M-Matic™

3M™ Perfect-It™ Denibbing Back-up Pad

3M ID B40066066

Details

Robust design
75 mm diameter
For professional polishing applications

Typical properties

Brands: Perfect-it™
eClass 14 Classification Group: 21011300

3M™ Disc Holder Adapter

Details

Adapter adds versatility to a power tool by increasing its spindle size to accommodate products with 5/8-11 threads
Compatible with 5/8-11 disc holders or other accessories with 5/8-11 threaded center holes
Accessory provides versatility and conveniently screws onto the spindle of a power tool

Typical properties

Attachment Type: Threaded
Brands: 3M™
Equipment - Machines: Disc Sanders, Right Angle Grinders
Function/Attachment Style: Shaft/Spindle Adapters
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Net Weight (Imperial): 0.08 lb
Net Weight (Metric): 36.29 g
Product Type: Adapter
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Thread Size: 5/8-11 EXT x 3/8-24 INT, 5/8-11 EXT x M10-1.25 INT, 5/8-11 EXT x M10-1.50 INT
Type: Threaded
eClass 14 Classification Group: 23100301

Dimensions and Classifications

Overall Height (Imperial): 5 in
Overall Height (Metric): 12.7 cm
Overall Length (Imperial): 1 in
Overall Length (Metric): 2.54 cm
Overall Width (Imperial): 2.75 in
Overall Width (Metric): 6.99 cm

3M™ AccuGlide™ 4 Taping Head

3M ID B40072318

Details

- Low-impact taping helps protect even lightweight cartons and contents
- Designed for high-speed taping applications or under-filled boxes
- Available in 2" (48mm) and 3" (72mm) models
- Applies Scotch® Box Sealing Tape at belt speeds up to 150 fpm
- Narrow profile for easy retrofitting to existing machines
- Engineered for durability, low maintenance and consistent tape application
- Open-profile side plate for fast, easy threading
- Stainless steel construction suitable for high-moisture environments
- Friction brake drum to maintain proper tape tension and prevent overcoasting
- Tape drum latch secures roll for stability and positive tape alignment

Typical properties

Brands: AccuGlide™

**3M-Matic™ Drive Lift for 3M™ AccuGlide™ Case Sealers 8000a and 8000a3,
1/Case**

3M Product Number DriveKit 3M ID 7010376189 UPC 00051115817366

Details

Recommended for sealing very tall boxes

Typical properties

Brands: 3M-Matic™

HandyMax Dispenser HMS-G4C2

3M Product Number HMS-G4C2 3M ID B10195161

Details

Manually-operated dispenser gun for 3M™ Fire Barrier Rated Foam FIP 1-Step
3M™ Fire Barrier Rated Foam FIP 1-Step expands up to 5 times to fill gaps
Used to fill gaps in fire-rated construction around pipes, cables and other
penetrants

3M-Matic™ Infeed/Exit Conveyor for SST Intro Series

3M ID B40067868

Details

Easy bolt-on attachment for 3M-Matic™ Adjustable Stainless Steel Case Sealer a20-s
Made of stainless steel to perform in corrosive or high moisture environments
Easily maintained roller design
Economical way to provide packing area without lifting boxes for transfer
Facilitates case flow at either infeed or exit of case sealer

Typical properties

Brands: 3M-Matic™

3M Xtract™ Hookit™ Low Profile Finishing Back-up Pad

Details

3M Xtract™ proprietary multi-hole pattern provides superior dust extraction to prevent loading, increase productivity, and provide a cleaner work environment
Low profile soft density beige foam provides flexibility to conform to a variety of complex surface geometries

3M™ Hookit™ attachment system provides easy disc changes and optimizes disc life

Recommended for finishing applications using fine grade abrasives

Typical properties

Abrasive Attachment Type: Hook & Loop

Application: Finishing, Polishing, Surface Preparation

Brands: 3M Xtract™

Center Hole Diameter (Imperial): 0.62 in, 0.75 in

Center Hole Diameter (Metric): 15.748 mm, 19.05 mm

Density Rating: Firm, Soft

Equipment - Machines: Random Orbital Sanders

Front Color: Black, Yellow

Function/Attachment Style: Hook & Loop, Coated Abrasives

Hook Type: 1, 2

Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking

Maximum Speed: 12000 mps

Net Weight (Imperial): 0.28 lb

Net Weight (Metric): 127.01 g

Number of Holes: 25 , 44 , 53

Product Color: Red, Yellow

Product Type: Back-up Pad, Disc Pad

Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines

Thread Size: 5/16-24 EXT

Type: Dust Control

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 5 in, 6 in

Overall Diameter (Metric): 127 mm, 152.4 mm

Overall Length (Imperial): 0.56 in

Overall Length (Metric): 1.43 cm

Overall Thickness (Imperial): 0.37 in, 0.5 in, 0.68 in

Overall Thickness (Metric): 9.39 mm, 12.7 mm, 17.27 mm

Overall Width (Imperial): 6 in

Overall Width (Metric): 15.24 cm

3M™ Elite Random Orbital Sander - Replacement Parts

Details

Adds additional functionality to your 3M™ Elite Random Orbital Sander
High quality construction helps ensure continued top performance from your tool
Wet Sanding Shroud Kit 28653 converts an Elite central-vacuum sander into a wet sander
3M™ Hookit™ attachment system holds pad securely and provides quick pad change-out

Typical properties

Brands: 3M™
Product Type: Internal Muffler Assembly, Shroud
eClass 14 Classification Group: 21051392

**3M-Matic™ Adjustable Case Sealer 8000asb, with 3M™ AccuGlide™
NPH Taping
Head, 2 in Taping, 1 Each/Pallet**

3M ID 7100301874 UPC 00638060539156

Details

Seals case lengths of 6 inches and up; widths 3.625 inch to 21.5 inch; and heights 2.75 inch to 22.25 inch
Seals case weights of 5 to 85 lbs
Specially designed for the handling and sealing of small boxes

Typical properties

Brands: 3M-Matic™
eClass 14 Classification Group: 36520201

Festool Sanding Pad SSH

Details

For a variety of sanding and abrasives jobs
Available in a choice of soft, high strength MPE, or with an extendable delta plate for narrow spaces
Choice of pads suitable for Festool Automotive Systems RS 100 C, RS 1 C, abrasive 93 V, LRS 400, HSK 80x400 and HSK 80x200 tool types

Typical properties

Application: Machine Sanding, Multi-Purpose Sanding, Paint Sanding, Refining Scratches, Sanding
Case Quantity: 5.0 Eaches per Case
Vacuum Support: Yes
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Length (Imperial): 6.88976 in, 15.748 in
Overall Length (Metric): 175 mm, 400 mm
Overall Width (Imperial): 3.14961 in, 3.66142 in
Overall Width (Metric): 80 mm, 93 mm

3M™ Body Schutz Applicator Gun

3M ID B40069354

Details

Cost-effective siphon-feed gun is designed for applying corrosion inhibitors, cavity waxes and undercoatings

Handles 40 psi at 6-12 cfm for application of coarse or textured specialty coatings

1/4" NPT inlet is compatible with standard shop air compressors

Accepts 1-qt. canisters of 3M™ Rubberized Body Schutz 08864 and 3M™ Rocker Schutz 08874

Typical properties

Application: Dispensing, Material Application

Standard Abrasives™ Rubber Sanding Drum

Details

Rubber drum enables controlled expansion of a spiral band for proper balance and smooth running at high speeds (band sold separately)

Non-slip drum surface securely holds spiral band

Enables polishing, finishing and blending on contours when smooth running is essential

Pairs with coated abrasive bands or non-woven surface conditioning bands

Use same diameter drum and band

Range of sizes helps ensure an ideal match between drum size and part for optimal results

Typical properties

Brands: Standard Abrasives™

Industries: General Industrial

Maximum Speed: 6000 rpm, 7000 rpm, 8000 rpm, 9000 rpm, 10000 rpm, 11000 rpm, 14000 rpm, 15000 rpm, 18000 rpm, 19000 rpm, 24000 rpm, 30000 rpm

Product Color: Black

Product Type: Rubber Sanding Drum

Shank Size: 0.12 in, 0.25 in

eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Diameter (Imperial): 0.5 in, 0.75 in, 1 in, 1.5 in, 2 in

Overall Diameter (Metric): 12.7 mm, 19.05 mm, 25.4 mm, 38.1 mm, 50.8 mm

Overall Length (Imperial): 0.5 in, 0.75 in, 1 in, 1.5 in, 2 in

Overall Length (Metric): 12.7 mm, 19.05 mm, 25.4 mm, 38.1 mm, 50.8 mm

3M-Matic™ Infeed/Exit Conveyor, for 3M-Matic™ Adjustable Case Sealers 8000a/3 8000r/3 8000ab/3 8000asb, 1/Case

3M Product Number Conveyer 3M ID 7100023772 UPC 00051115809743

Details

Easy bolt-on attachment for 3M-Matic™ Case Sealer 8000a and 3M-Matic™ Case Sealer 8000a3

Easily maintained roller design

Matched size for case sealers that handle king size boxes

Economical way to provide packing area without lifting boxes for transfer

Facilitates case flow at either infeed or exit of case sealer

Typical properties

Brands: 3M-Matic™

Product Type: Infeed/Exit Conveyor

3M-Matic™ Infeed/Exit Conveyor, for 3M-Matic™ Case Sealers 7000aPro,7000r Pro, 1/Case

3M Product Number Conveyor 3M ID 7100023771 UPC 00051115809736

Details

Easy bolt-on attachment for 3M-Matic™ Case Sealer 7000a Pro and 3M-Matic™ Case Sealer 7000r Pro

Easily maintained roller design

Matched size for case sealers that handle king size boxes

Economical way to provide packing area without lifting boxes for transfer

Facilitates case flow at either infeed or exit of case sealer

Typical properties

Brands: 3M-Matic™

Product Type: Infeed/Exit Conveyor

3M™ Stikit™ Disc Pad, 35576, 6 in, 5 per case

Part Number 35576 3M ID 60455034250 UPC 00051131355767

Details

Easily integrate higher performance into a wide range of power sanding applications

Durable foam body provides yield for consistent abrasive contact, increases pad life

Edges tapered 15 or 45 degrees for flat or contoured sanding jobs

Fits right in – 5-hole, 6-hole or center mount pads to work with most orbital sanders

Medium or firm densities provide versatility for light to aggressive sanding

Stikit™ system allows quick change-outs between sanding discs and applications

Typical properties

Abrasive Attachment Type: PSA

Brands: 3M™

Case Quantity: 5.0 Cartons per Case

Density Rating: Firm

Factory ISO Certification: No ISO Certification information available

Number of Holes: 0

Product Color: Black

Product Type: Back-up Pad

Shape: 45 Degree

Thread Size: 5/16-24 EXT

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 6 in

Overall Diameter (Metric): 152.4 mm

3M™ Pneumatic Random Orbital Sander - Parts & Accessories

Details

High-quality replacement parts and accessories designed by 3M for your 3M™ Pneumatic Random Orbital Sander
Replacement parts are easy to find and order online 24/7 at 3M.com
Keep your sander productive and performing at its peak
Detailed schematics included in your owner's manual make it easy to identify the part you need

Typical properties

Brands: 3M™
Product Type: CV Swivel Exhaust Fitting, End Cap, Exhaust Chamber, Grip, Housing, Inlet Bushing Assembly, Lever, Lever Spring Pin, SGV Swivel Exhaust Fitting, Safety Lever Assembly, Shroud, Speed Control, Vacuum Bag Cover
eClass 14 Classification Group: 21051392

3M-Matic™ Random Case Sealer 8000r, with 3M™ AccuGlide™ V Taping Head, 2 in Taping, 1 Each/Pallet

3M ID 7100301851 UPC 00638060539187

Details

We designed this case sealing unit to process up to 15 cases per minute using 2” (48mm) tape

This box sealing equipment keeps cases aligned during tape application and offers low impact sealing to protect cases from damage

Side belt drive allows for positive box conveying

Typical properties

Brands: 3M-Matic™

eClass 14 Classification Group: 36520201

3M™ Hookit™ Back-up Pad, 05717, 7 in x 3/4 in 5/8-11, 1 per case

3M ID 7000042720 UPC 00051131057173

Details

Foam construction adds support for jobs ranging from paint removal to fine polishing
Soft tapered edge helps improve control
Range of pads includes soft, standard and hard densities
Available with 5/8-11 interior threads to fit low-speed polishers and sanders for versatility
Hole patterns provide escape route for dust, improve dust extraction
3M™ Hookit™ attachment system provides easy disc changes and optimizes disc life

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Buffing & Polishing, Paint Finishing & Detailing
Brands: Hookit™
Case Quantity: 1.0 Boxes per Case
Performance Level: Best
Product Color: Yellow
Product Type: Back-up Pad
Shape: Round
Sub Applications: Scratch Refinement
Thread Size: 5/8 Inch-11
Type: Disc Base Plate, Polishing
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 7 in
Overall Diameter (Metric): 177.8 mm

3M™ Mounting Studs for AccuGlide™ NPH Taping Head

Details

Set of 4 mounting studs used to hold 3M™ AccuGlide™ NPH Taping Head in case sealer
3M™ AccuGlide™ NPH Upper/Lower Taping Head is designed to fit virtually any case sealer on the market
Tape head features low-impact motion and speeds up to 100 fpm

Typical properties

Brands: 3M™
Industries: Consumer Goods, Food and Beverage, General Industrial, Packaging, Paper, Print, Retail
Product Type: Mounting Stud

3M™ Filler Plate, for 3M-Matic™ Case Sealers 800r/800r3, 1/Case

3M ID 7010375922 UPC 00051115641640

Details

Replacement parts to maintain optimal performance of 3M-Matic™ Case Sealers

Typical properties

Brands: 3M-Matic™

Product Type: Filler Plate

3M™ Filler Plate, for 3M-Matic™ Case Sealers 700aks, 700rks, Type 29800, 1/Case

3M ID 7100039272 UPC 00051115637858

Details

Replacement parts to maintain optimal performance of 3M-Matic™ Case Sealers

Typical properties

Brands: 3M-Matic™
Product Type: Filler Plate

3M™ Mounting Spacers for AccuGlide™ NPH Taping Head

Details

Set of 4 spacers used to mount 3M™ AccuGlide™ NPH taping head in case sealer

3M™ AccuGlide™ NPH Upper/Lower Taping Head is designed to fit virtually any case sealer on the market

Tape head features low-impact motion and speeds up to 100 fpm

Typical properties

Brands: 3M™

Industries: Consumer Goods, Food and Beverage, General Industrial, Packaging, Paper, Print, Retail

Product Type: Mounting Spacer

Festool Suction Hose D 27/32 Antistatic Smooth

3M Product Number D 27/32 3M ID B5005013045

Details

Works with all power tools or cleaning accessories with a D27 or D36 flange
Static-safe suction
Temperature resistant up to 70 °C
Choice of 3.5 m and 5 m lengths

Typical properties

Product Type: Hose

Standard Abrasives™ Mandrel

Details

Designed specifically for Center Hole Unitized Wheels
Made of steel for enhanced durability, longevity and toughness
Attaches easily to die grinder or rotary tool
Helps enable access to hard-to-reach areas by adding length to the wheel
Drives 1" diameter x 1" wide x 3/16" CH unitized wheels

Typical properties

Attachment Type: Threaded
Brands: Standard Abrasives™
Product Type: Mandrel
Shank Size: 0.12 in, 0.25 in
Thread Size: 1/4-20F
eClass 14 Classification Group: 23100301

Dimensions and Classifications

Overall Diameter (Imperial): 0.25 in
Overall Diameter (Metric): 6.35 mm
Overall Length (Imperial): 0.75 in, 2 in, 2.5 in, 3 in, 4 in
Overall Length (Metric): 19.05 mm, 50.8 mm, 63.5 mm, 76.2 mm, 101.6 mm

3M Xtract™ Hookit™ Low Profile Back-up Pad

Details

3M Xtract™ proprietary multi-hole pattern provides superior dust extraction to prevent loading, increase productivity, and provide a cleaner work environment
One piece threaded shank for low vibration and improved balance
Low profile firm density foam and blunt 35 degree tapered edge provide durability and an aggressive cut
3M™ Hookit™ attachment system provides easy disc changes and optimizes disc life

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Finishing, Polishing, Surface Preparation
Brands: 3M Xtract™
Center Hole Diameter (Metric): 15.748 mm
Density Rating: Firm
Equipment - Machines: Random Orbital Sanders
Front Color: Black
Hook Type: 2
Industries: AOEM, Paint Preparation
Maximum Speed: 12000 mps, 15000 mps
Number of Holes: 3 , 44 , 52
Product Color: Red
Product Type: Back-up Pad
Thread Size: 1/4-20 EXT, 5/16-24 EXT
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 3 in, 5 in, 6 in
Overall Diameter (Metric): 76.2 mm, 127 mm, 152.4 mm
Overall Thickness (Imperial): 0.37 in, 0.5 in
Overall Thickness (Metric): 9.39 mm, 12.7 mm

3M™ Cartridge Roll Mandrel

Details

Shank of the mandrel is secured into the collet assembly or drill chuck of a rotary power tool

Mandrel enables access to tight spaces with a cartridge roll

Comes in various pilot diameters and lengths to fit different cartridge rolls

Shank must match the size of the power tool collet or drill chuck

Pilot diameter must match size of cartridge roll

Typical properties

Attachment Type: Shaft

Brands: 3M™

Equipment - Machines: Die Grinders

Function/Attachment Style: Mechanical Attachment

Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking

Net Weight (Imperial): 0.03 lb

Net Weight (Metric): 13.61 g

Product Type: Mandrel

Shank Size: 0.25 in

Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines

Thread Size: 1/4"M

Type: Regular

eClass 14 Classification Group: 23100301

Dimensions and Classifications

Overall Height (Imperial): 7.5 in

Overall Height (Metric): 19.05 cm

Overall Length (Imperial): 0.25 in, 2.75 in, 3 in, 3.5 in

Overall Length (Metric): 0.64 cm, 69.85 mm, 76.2 mm, 88.9 mm

Overall Width (Imperial): 4 in

Overall Width (Metric): 10.16 cm

3M-Matic™ Adjustable Case Sealer a80b-3

3M Product Number a80b-3 3M ID B40067854

Details

Handles up to 30 cases per minute for fast results

Side belt drive can handle narrow-width boxes

3M™ AccuGlide™ 2+ Taping Heads offer low-impact sealing that protects cases from damage

Pre-seals the bottom of uniformly sized empty boxes

Applies 3" (72mm) Scotch® Box Sealing Tape consistently for uniform results

Reliable motor processes cases up to 65 pounds (29 kg)

Typical properties

Brands: 3M-Matic™

eClass 14 Classification Group: 36520201

3M-Matic™ Case Sealer 800asb

3M Product Number 800asb 3M ID B40067837

Details

Specially designed for the handling and sealing of small boxes
Seals up to 28 cases per minute for fast production
Case taper manually adjusts height and width to handle multiple box sizes
Built with 3M™ AccuGlide™ II for an improved seal during processing
Side belt drive capable of managing narrow profile boxes
16-gauge welded steel frame provides a rugged and durable construction
For use with 1.5 inch / 36 mm wide Scotch® Box Sealing Tape
Twin gear motor drives for shift after shift dependability with cases up to 85 pounds / 38 kg

Typical properties

Brands: 3M-Matic™
eClass 14 Classification Group: 36520201

3M-Matic™ Adjustable Case Sealer 700a-s

Details

Stainless steel construction for use in corrosive and high moisture environments
Manually adjustable to a wide range of box sizes
Seals uniform cases up to 30 per minute
3M™ AccuGlide™ SST Taping Heads apply a 2 inch "C" clip of Scotch® box sealing tape to top and bottom center seam
Compression rollers squeeze flaps to together to create a tight center seam
Adjustable top and bottom belt drive system for reliable conveyance of heavier or tall/light boxes

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
Brands: 3M-Matic™
Drive System: Top & Bottom Belt
For Box Type: Uniform
Industries: Consumer Goods, Electronics, Food and Beverage, General Industrial, Medical, Paper, Print
Maximum Box Height (Imperial): 24.5 in
Maximum Box Height (Metric): 622 mm
Maximum Box Weight (Imperial): 85 lb.
Maximum Box Weight (Metric): 38.6 kg
Maximum Box Width (Imperial): 21.5 in
Maximum Box Width (Metric): 546 mm
Maximum Cases per Minute: 30 , 40
Minimum Box Height (Imperial): 4.75 in
Minimum Box Height (Metric): 121 mm
Minimum Box Length (Imperial): 6 in
Minimum Box Length (Metric): 152 mm
Minimum Box Width (Imperial): 6 in
Minimum Box Width (Metric): 152 mm
Operation: Manual
Power Source: Electric
Units per Case: 1.0
eClass 14 Classification Group: 36520201

3M™ Disc Pad Hub

Details

Threaded metal insert fits onto standard rotary sander or right angle grinder
Rigid hub provides firm support for fiber disc face plate
Versatile hub holds fiber disc face plates of all densities
Disc pad hub only—disc pad face plates and fiber discs sold separately
Various sizes available for different sized face plates

Typical properties

Abrasive Attachment Type: Disc Pad Hub, GL, Threaded
Application: Deburring, Finishing, Polishing, Surface Finishing, Surface Preparation
Attachment Type: Threaded
Brands: 3M™
Equipment - Machines: Disc Sanders, Right Angle Grinders
Front Color: Black
Function/Attachment Style: Mechanical Attachment, Quick Change
Industries: Marine, Metalworking
Net Weight (Imperial): 0.17 lb, 0.33 lb, 1.68 lb, 2.55 lb, 2.62 lb
Net Weight (Metric): 77.11 g, 149.69 g, 762.03 g, 1156.66 g, 1188.41 g
Product Color: Black
Product Type: Back-up Pad
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Thread Size: 3/8-24 INT x 5/8-11 EXT, 5/8"-11
Type: Quick Attachment, Retainer Nut
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 2.5 in, 4.5 in
Overall Diameter (Metric): 63.5 mm, 114.3 mm
Overall Length (Imperial): 2.5 in, 5.5 in, 12.3 in
Overall Length (Metric): 6.35 cm, 13.97 cm, 31.24 cm
Overall Width (Imperial): 2.5 in, 5.5 in, 6.3 in
Overall Width (Metric): 6.35 cm, 13.97 cm, 16 cm

3M™ Finesse-it™ Roloc™ Finishing Disc Pad

Details

Enables use of 3M™ Hookit™ buffing pads with the 3M™ Roloc™ backup pad
Hook-and-loop system provides quick and easy pad attachment and removal
Compressibility of the foam provides conformability
Roloc™ quick change attachment system provides fast pad change out for multi-step finishing processes
Buffing pads are sold separately

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: AOEM Finish Prep/Repair
Attachment Type: TR
Brands: Finesse-it™
Density Rating: Firm
Equipment - Machines: Rotary Buffer
Hook Type: 2, 3
Industries: AOEM, Aerospace, Automotive, Marine, Rail, Transportation, Woodworking
Maximum Speed: 6000 rpm
Net Weight (Imperial): 0.65 lb
Product Color: Yellow
Product Type: Back-up Pad
Sanding Surface: Paint
Sub Industries: Cabinetry, Custom Woodworking and Millwork
Wet or Dry: Wet or Dry
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 3 in
Overall Diameter (Metric): 76.2 mm
Overall Thickness (Imperial): 1 in

3M™ Dispenser Valve, 05854, 4 per case

3M ID 7010412184 UPC 00051131058545

Details

3M™ Dispenser Valve attaches to 3M™ Filler Mechanical Pails (sold separately) to help operators regulate filler flow
Helps prevent filler from spilling out and going to waste, enhancing overall economy and longevity of filler
Threaded bung hole makes attachment to pails swift and easy
Recommended for use with a stand, such as Dynatron™ Cranker™ Mechanical Dispenser (sold separately)
Attaches to 3-gallon pails

Typical properties

Brands: 3M™
Case Quantity: 4.0 Bags per Case
Product Color: Black
Product Type: Dispensing Valve

3M™ Disc Pad Hub And Retainer Nut 28416, 2-1/2 in x M14-2 Internal, 1 ea/Case

3M ID 7000119302 UPC 00051141284163

Details

M14-2 interior threaded metal insert fits grinders with M14-2 threaded spindle, typically sold in Europe and Latin America

63.5 mm hub (2-1/2") supports fiber disc face plates with diameters of 101mm (4"), 115mm (4-1/2"), 127mm (5"), 178mm (7"), and 229mm (9")

Metal retainer nut securely fastens a fiber disc with a 22mm (7/8") center hole to a grinder/sander spindle

Retainer nut is compatible with 32mm (1-1/4") spanner wrench with 6.5mm (1/4" pins)

Face plates are sold separately

Typical properties

Abrasive Attachment Type: Threaded

Application: Deburring, Finishing, Polishing, Surface Preparation

Attachment Type: Threaded

Brands: 3M™

Equipment - Machines: Disc Sanders, Right Angle Grinders

Function/Attachment Style: Mechanical Attachment

Industries: Metalworking

Product Color: Black

Product Type: Back-up Pad

Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines

Thread Size: M14-2.0 INT

Type: Retainer Nut

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 2.5 in

Overall Diameter (Metric): 63.5 mm

3M™ Finesse-it™ Roloc™ Sanding Pad

Details

Quick attachment for 3M™ Stikit™ sanding discs to use on random orbital tools
Smaller diameter ideal for targeting small defects and accesses hard-to-reach areas
Medium density foam with black rubber face provides effective leveling of paint defects
3M™ Roloc™ quick change attachment system provides fast pad change out for multi-step finishing processes
Sanding discs sold separately

Typical properties

Abrasive Attachment Type: PSA
Application: AOEM Finish Prep/Repair, Paint Finishing
Attachment Type: TR
Brands: Finesse-it™
Density Rating: Firm, Medium, Soft
Equipment - Machines: Rotary Buffer
Industries: AOEM, Aerospace, Automotive, Marine, Rail, Transportation, Woodworking
Maximum Speed: 6000 rpm, 10000 rpm, 12000 rpm
Product Color: Black
Product Type: Back-up Pad
Sanding Method: Machine
Sanding Surface: Paint
Shape: Round
Sub Industries: Cabinetry, Custom Woodworking and Millwork
Vacuum Support: No
Wet or Dry: Wet or Dry
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 0.75 in, 0.875 in, 1.25 in
Overall Diameter (Metric): 19.05 mm, 22.225 mm, 31.75 mm
Overall Thickness (Imperial): 0.31 in
Overall Thickness (Metric): 7.87 mm

3M™ Inline Sander

Details

Straight shaft sander for generating or restoring straightline finishes
Easy to control and simplifies finish matching
1 hp motor easily handles most finishing applications
Fully machined steel motor housing provides strength and durability
Wrench flats and overhose interface allow easier maintenance and compatibility
Optimized portfolio of tools, abrasives and accessories maximizes productivity
Heavy duty gear box requires less periodic maintenance (lubrication)

Typical properties

Air Inlet Thread: 1/4 in NPT, 3/8 in NPT
Airflow Rate: 37 scfm
Airflow Rate (metric): 1048 lpm
Application: Deburring, Finishing, Grinding
Brands: 3M™
Industries: AOEM, Metalworking, Paint Preparation
Maximum Speed: 1600 rpm, 3500 rpm
Motor HP (W): 1 (744)
Net Weight (Imperial): 4.68 lb, 5.12 lb, 5.91 lb
Net Weight (Metric): 2.12 kg, 2.32 kg, 2.68 kg
Power Source: Pneumatic
Product Type: Inline Sander, Right Angle Sander
Sub Applications: Deburring Internal Diameters, Flat Areas, Setting the Grain, Stainless Steel Finishing, Straight Shaft Grinding, Straightline - Brushed Finish
Sub Industries: Metal Fabrication
Thread Size: 5/8-11 EXT
Tool Diameter: 4 in
Tool Diameter (Metric): 101.6 mm
eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 4.63 in
Overall Height (Metric): 11.75 cm

3M™ Random Orbital Pistol Grip Tools

Details

Powerful lightweight tools primarily intended for use in the automotive aftermarket and ideal for intermittent use on light duty spot sanding and finishing applications. Pistol grip design allows sanding hard-to-reach areas such as those found in door jambs, bumpers, and headlight lenses with ease. Durable composite body feels good in the hand and has less potential to mar if bumped against the work surface.

Typical properties

Air Inlet Thread: 1/4 in NPT
Airflow Rate: 22 scfm
Airflow Rate (metric): 623 lpm
Brands: 3M™
Grip Type: Pistol
Industries: AOEM, Aerospace, Composite, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 2200 rpm, 15000 rpm
Motor HP (W): .45 (336)
Net Weight (Imperial): 2.2 lb
Net Weight (Metric): 1 kg
Orbit Diameter: 0.12 in
Orbit Diameter (Metric): 3.2 mm
Power Source: Pneumatic
Product Type: Random Orbital Sander, Rotary Sander
Thread Size: 5/16–24
Tool Diameter: 3 in
Tool Diameter (Metric): 76.2 mm
eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 2.2 in
Overall Height (Metric): 5.59 cm
Overall Length (Imperial): 9.8 in
Overall Length (Metric): 24.89 cm

3M™ Self-Generated Vacuum Random Orbital Sander - Original Series

Details

Precision-balanced steel workings run smoothly with less vibration, ideal for high production industrial environments
Improved durability, ergonomics and noise level maximize comfort and control for prolonged use
Pneumatic power exceeds the capability of standard electric sanders, supplying hours of continual use
HEPA rated Clean Sanding Filter Bags eliminate the need for vacuum hose and improve operator ease of use
Low-profile, balanced design optimizes the performance of 3M™ abrasives

Typical properties

Airflow Rate: 17 scfm
Airflow Rate (metric): 481 lpm
Application: Finishing, Grinding, Sanding
Brands: 3M™
Industries: AOEM, Aerospace, Composite, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 12000 rpm
Motor HP (W): .28 (209)
Net Weight (Imperial): 2.35 lb, 2.8 lb, 3 lb
Net Weight (Metric): 1.07 kg, 1.27 kg, 1.36 kg
Orbit Diameter: 0.18 in, 0.31 in
Orbit Diameter (Metric): 5 mm, 8 mm
Pad Included: Clean Sanding Hookit™ Pad 20353
Power Source: Pneumatic
Product Type: Random Orbital Sander
Sub Applications: Defect Removal, Dimensioning, Intermediate Sanding, Orbital Sanding
Sub Industries: Cabinetry, Custom Woodworking and Millwork, Furniture, Metal Fabrication, Primary Wood and Panel Processing
Tool Diameter: 5 in, 6 in
Tool Diameter (Metric): 127 mm, 152.4 mm
Vacuum Support: Yes
Vacuum Type: Self-generated Vacuum
eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 3.33 in
Overall Height (Metric): 10.56 cm

3M-Matic™ Box Hold-Down Attachment, for Standard Series Case Sealers, 1/Case

3M ID 7000056516

Details

Frees the operator to use both hands for packing cases prior to sealing
Stainless steel attachment is durable and withstands continual use
Easy to install on the optional infeed conveyor
Helps promote consistent, quality tape application

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
Brands: 3M-Matic™
Compatible With: 3M-Matic™ Case Sealer 200a3
Industries: Consumer Goods, Food and Beverage, General Industrial, Packaging, Paper, Print, Retail
Product Type: Holder
Units per Case: 1.0

3M-Matic™ Random Case Sealer 800R3, Factory Reconditioned, 3 in Taping, 1/Crate

3M Product Number 800r3 3M ID 7010375899 UPC 00051115639722

Details

Automatic height and width adjustments to seal a variety of case sizes on the same production line

Twin gear motor drives offer durability and dependability

Traction-grip drive belts on each side center and stabilize a variety of case sizes

16-gauge welded steel frame for rugged durability and an epoxy paint finish

3M™ AccuGlide™ 3 Taping Heads offer low impact sealing that protects cases

Consistent case taper seals at a rate of up to 15 cases/minute

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station

Brands: 3M-Matic™

Drive System: Side Belt

For Box Type: Random

Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print

Maximum Box Height (Imperial): 19.5 in

Maximum Box Height (Metric): 495 mm

Maximum Box Weight (Imperial): 85 lb.

Maximum Box Weight (Metric): 38.6 kg

Maximum Box Width (Imperial): 19.5 in

Maximum Box Width (Metric): 495 mm

Maximum Cases per Minute: 19

Minimum Box Height (Imperial): 4.25 in

Minimum Box Height (Metric): 108 mm

Minimum Box Length (Imperial): 8 in

Minimum Box Length (Metric): 203 mm

Minimum Box Width (Imperial): 5.25 in

Minimum Box Width (Metric): 133 mm

Operation: Manual

Power Source: Electric

eClass 14 Classification Group: 36520201

3M-Matic™ Stainless Steel Casters for Intro Series

3M ID B40069751

Details

Easy bolt-on casters for 3M-Matic™ Adjustable Stainless Steel Case Sealer a20-S
Swivel design provides easy movement and steering
Foot-operated lever locks case sealer in place for stability
Heavy-duty stainless steel construction for a durable and long-lasting solution
Locking / swivel design allows for easy sealer positioning

Typical properties

Brands: 3M-Matic™

3M-Matic™ Box Hold-Down Attachment, for 3M-Matic™ 800asb Case Sealer, 1/Case

3M ID 7000056796 UPC 08021684429859

Details

Stainless steel is durable and able to withstand the rigors of continual use
Holds box firmly in place on infeed conveyor to allow operator to free both hands during the box sealing process
Easy installation on existing 3M-Matic™ Case Sealer 800asb case sealer platform attachments

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
Brands: 3M-Matic™
Compatible With: 3M-Matic™ Case Sealer 800asb
Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print
Units per Case: 1.0

3M-Matic™ Case Sealer 800rf

3M Product Number 800rf 3M ID B40067852

Details

Seals up to 15 cases per minute
Randomly adjusts to handle multiple box sizes
Three operation modes: Random, Fixed, Bypass
Upper flap folding eliminates need for operator
Dual side belt drives offer workhorse dependability for handling cases up to 85 pounds
Designed for use with 2" Scotch® Box Sealing Tapes

Typical properties

Brands: 3M-Matic™
eClass 14 Classification Group: 36520201

3M™ Adaptors for Polishers

Details

Part of a complete assembly for compounding and polishing
Designed to attach buffing pads or backup pads to machine polishers
Helps reduce wear and vibration
Users can change screw-on pads without removing the adaptor, saving time
Provides hassle-free centering with 3M double-sided wool compounding and polishing pads

Typical properties

Application: Paint Finishing & Detailing
Attachment Type: Screw-on
Case Quantity: 27.0 Cartons per Case
Product Type: Adapter
Sub Applications: Scratch Refinement
Type: Adaptor, Buffing
eClass 14 Classification Group: 23100301

Dimensions and Classifications

Overall Diameter (Imperial): 0.55118 in, 0.625 in
Overall Diameter (Metric): 14 mm, 15.875 mm

3M™ Orbital Sanders - Original Series

Details

Ideal for flat surface finishing and sealer sanding
Compact, lightweight with a grip-from-the-top design for less fatigue
Precision-balanced and designed for smooth operation
Pneumatic power provides hours of continuous use, far exceeding standard electric sanders (air hose and air compressor sold separately)
Three models – non vacuum, central vacuum-ready and self-generated vacuum

Typical properties

Airflow Rate: 17 scfm
Airflow Rate (metric): 481 lpm
Application: Finishing, Sanding
Brands: 3M™
Industries: Composite, Woodworking
Maximum Speed: 10000 rpm
Motor HP (W): .24 (179)
Net Weight (Imperial): 2.35 lb
Net Weight (Metric): 1.07 kg
Orbit Diameter: 0.125 in, 0.5 in
Orbit Diameter (Metric): 3.2 mm
Pad Included: Clean Sanding Hookit™ Pad 20435, Hookit™ Pad 20433
Power Source: Pneumatic
Product Type: Orbital Sander
Sub Applications: Defect Removal, Orbital Sanding
Sub Industries: Cabinetry, Custom Woodworking and Millwork, Furniture, Primary Wood and Panel Processing
Tool Diameter: 3 in
Tool Diameter (Metric): 76.2 mm
Vacuum Support: No, Yes
Vacuum Type: Central Vacuum, Non-vacuum
eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 4.13 in, 4.16 in
Overall Height (Metric): 10.5 cm, 10.56 cm
Overall Length (Imperial): 9.61 in, 9.63 in
Overall Length (Metric): 24.4 cm, 24.45 cm
Overall Width (Imperial): 6.85 in, 6.88 in
Overall Width (Metric): 17.4 cm, 17.48 cm

3M-Matic™ Adjustable Case Sealer a20

3M Product Number a20 3M ID B40067833

Details

Reliable motor drive for box-after-box dependability
3M™ AccuGlide™ Taping Head 2+ for low-impact application of tape
Bottom belt drive for positive box conveying
Laced belts with traction grip for reliable feeding and easy replacement
Adjustable side guides center cases for various widths and lengths of units
Dual masts for taping head stability

Typical properties

Brands: 3M-Matic™
eClass 14 Classification Group: 36520201

3M-Matic™ Side Belt Adjustable Case Sealer 8000a With 2" 3M™ AccuGlide™ 3 Taping Head

Details

HIGH-PERFORMANCE: Securely and quickly processes up to 40 cartons per minute
ADJUSTABLE HEIGHT AND WIDTH: Offers measurement scales for quick and easy case sizing adjustments
HIGH-VERSATILITY: Has a side belt drive designed to accommodate narrow box width variation
CONSISTENT AND QUALITY SEALING: Equipped to handle a range of carton sizes
RELIABLE SEALING: Offers low-impact motion to protect cartons and contents
BUILT TO LAST: Made to handle demanding conditions
INDUSTRY TYPES: Ideal for the biopharmaceutical, general industrial, and the food and beverage markets

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
Brands: 3M-Matic™
Drive System: Side Belt
For Box Type: Uniform
Industries: Food and Beverage, General Industrial, Medical
Maximum Box Height (Imperial): 27.75 in
Maximum Box Height (Metric): 704.9 mm
Maximum Box Weight (Imperial): 85 lb.
Maximum Box Weight (Metric): 38.6 kg
Maximum Box Width (Imperial): 21.5 in
Maximum Box Width (Metric): 546.1 mm
Maximum Cases per Minute: 40
Minimum Box Height (Imperial): 4.25 in
Minimum Box Height (Metric): 108 mm
Minimum Box Length (Imperial): 6 in
Minimum Box Length (Metric): 152 mm
Minimum Box Width (Imperial): 4.5 in
Minimum Box Width (Metric): 114.3 mm
Operation: Manual
Power Source: Electric
Units per Case: 1.0
eClass 14 Classification Group: 36520201

3M™ Tape Application Monitor

Details

Monitors tape application to check for proper sealing by automatic and semi-automatic case sealers

Monitor can identify three different conditions that need to be addressed

Monitoring reduces downtime and maintains closure quality

Mounts on case sealer for easy tape head removal without interfering with the sensors

Sensors mount outside tape path for use with standard 3M™ AccuGlide™

Taping Head 2+

Programmable logic controller stops case sealer before tape supply roll is empty

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station

Brands: 3M™

Compatible With: 3M-Matic™ Case Sealer 800r

Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print

Product Type: Indicator

3M™ Kut-Down™ Disc Adapter, 05533, 3 in, 10 ea/Case

3M ID 7010309137 UPC 30051144055334

Details

Increases shop grinding capabilities and efficiency
Makes grinding more portable for greater volume and for hard-to-reach areas
3" diameter adapter connects 3M™ Kut-Down™ abrasive discs to handheld grinders
Also includes 1/4" mandrel for use with automotive grinders
Screws into disc backing plates for easy-on/easy-off quick disc changes

Typical properties

Attachment Type: Kut-Down™
Brands: 3M™
Case Quantity: 10.0 Envelopes per Case
Density Rating: Hard
Product Color: Black
Product Type: Adapter
Thread Size: 7/16-20 Thread
eClass 14 Classification Group: 23100301

3M™ Flex Pack Heavy Duty Applicator, 08991, 450 mL, 1 per case

3M ID 7000120436 UPC 00051135089910

Details

Manual applicator gun for applying medium and high viscosity 3M windshield urethanes

Barrel is sized for 3M 450 mL Flex Packs, reducing possibility of pinching and air pockets

18:1 thrust ratio makes application easier even for high viscosity materials

All metal rod, handle, barrel and trigger mechanism adds durability and long life

Twist-off barrel makes loading and removing Flex Packs fast and easy

Typical properties

Application: Dispensing, Material Application, Sealing

Brands: 3M™

Capacity (Imperial): 15.215 fl oz (US)

Capacity (Metric): 450 ml

Case Quantity: 1.0 Bags per Case

Product Color: Black

Product Type: Gun

Volume (Imperial): 15.2 fl oz

Volume (Metric): 450 mL

3M™ No Cleanup Applicator Gun

3M ID B40069373

Details

High-performance applicator gun for use with 3M™ No Cleanup coatings

Unique assembly requires no post-application cleanup

Use with disposable No Cleanup Replacement Nozzles (sold separately)

Pneumatically-powered gun accommodates different air pressures to achieve desired coating texture

Sleek, lightweight design for greater ease of use and operator comfort

Typical properties

Application: Dispensing, Material Application

eClass 14 Classification Group: 15100200

3M-Matic™ Adjustable Case Sealer a80-3

3M Product Number a80-3 3M ID B40067832

Details

- Engineered to seal up to 30 cases per minute for fast productivity
- Designed with side belt drives for narrow-width boxes
- Low-impact sealing with 3M™ AccuGlide™ 2+ Taping Heads protects cases from damage
- Applies 3" or 72mm tape
- Laced belt with traction grip provides reliable feeding and easy replacement
- Features dual masts for taping head stability
- Rugged design and dependable motor manages cases of up to 65 pounds (29.5 kg)

Typical properties

Brands: 3M-Matic™
eClass 14 Classification Group: 36520201

3M-Matic™ Random Case Sealer 800r with 3M™ AccuGlide™ 3 Taping Head, 2 in Taping, 1/Pallet

3M Product Number 800r 3M ID 7000124671 UPC 00051111072387

Details

Case sealer adjusts to handle multiple box sizes
Consistent case taper seals at a rate of up to 15 cases/minute
Side belt drive allows for positive box conveying
Features rugged construction of a 16-gauge welded steel frame and an epoxy paint finish
3M™ AccuGlide™ 3 Taping Heads securely applies tape with low impact, protecting lightweight cases

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
Brands: 3M-Matic™
Drive System: Side Belt
For Box Type: Random
Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print
Maximum Box Height (Imperial): 21.25 in
Maximum Box Height (Metric): 533 mm
Maximum Box Weight (Imperial): 85 lb.
Maximum Box Weight (Metric): 38.6 kg
Maximum Box Width (Imperial): 20 in
Maximum Box Width (Metric): 508 mm
Maximum Cases per Minute: 15
Minimum Box Height (Imperial): 5 in
Minimum Box Height (Metric): 121 mm
Minimum Box Length (Imperial): 8 in
Minimum Box Length (Metric): 203 mm
Minimum Box Width (Imperial): 4 in
Minimum Box Width (Metric): 108 mm
Operation: Manual
Power Source: Electric
Units per Case: 1.0
eClass 14 Classification Group: 36520201

3M-Matic™ Adjustable Case Sealer 8000a3, with 3M™ AccuGlide™ 3 Taping Head, 3 in Taping, 1/Case

3M Product Number 8000a3 3M ID 7100023749 UPC 00051115809729

Details

INCREASED PRODUCTIVITY: Securely seals up to 40 boxes per minute

QUICK CHANGEOVER: Provides fast height and width adjustments along with measurement scales for ease of use

MULTIPURPOSE: Offers an optional flap-folding feature to accommodate a variety of applications

HIGH-VERSATILITY: Has a side belt drive designed to accommodate narrow box width variation

CONSISTENT AND QUALITY SEALING: Features an internal mechanism to stabilize and keep the tape roll aligned

DURABLE MACHINE: Made to withstand demanding conditions

INDUSTRY TYPES: Ideal for eCommerce and fulfillment, general industrial, and the food and beverage markets

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station

Brands: 3M-Matic™

Drive System: Side Belt

For Box Type: Uniform

Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print

Maximum Box Height (Imperial): 28.25 in

Maximum Box Height (Metric): 711 mm

Maximum Box Weight (Imperial): 85 lb.

Maximum Box Weight (Metric): 38.6 kg

Maximum Box Width (Imperial): 21.5 in

Maximum Box Width (Metric): 559 mm

Maximum Cases per Minute: 40

Minimum Box Height (Imperial): 4.25 in

Minimum Box Height (Metric): 95 mm

Minimum Box Length (Imperial): 6 in

Minimum Box Length (Metric): 152 mm

Minimum Box Width (Imperial): 5.5 in

Minimum Box Width (Metric): 140 mm

Operation: Manual

Power Source: Electric

Units per Case: 1.0

eClass 14 Classification Group: 36520201

3M™ Pneumatic Applicator 600A, for 600 mL Sausage Packs, 1 Each/Case

3M Product Number 600A 3M ID 7000046664 UPC 50048011628337

Details

High quality, pneumatic applicator designed for dispensing 400ml and 600ml sausage packs
Ergonomically balanced dispense handle provides comfortable handling and precise control
Features quick release end cap
Effective for bonding, joining, attaching, assembling and sealing applications

Typical properties

Brands: 3M™
Industries: Military & Government
Product Color: Gray
Product Form: Each
Product Type: Applicator
Smallest Saleable Unit: Each
Units per Case: 1.0
eClass 14 Classification Group: 15100200

Scotch-Brite™ Surface Conditioning Disc Pack 9145S, 4-1/2 in, 5 ea/Case

3M Product Number 9145S 3M ID 7000120832 UPC 00048011141053

Details

Great for cleaning, coating removal, paint prep
4.5 inch diameter discs are well suited for finishing on small to mid-size parts
Variety of grades and minerals included in one pack
Nonwoven web is load resistant, helping extend service life
Spring-like fibers are flexible and responsive to maintain geometry of the part
Includes 9145 disc pad holder which features a hook and loop attachment method

Typical properties

Brands: Scotch-Brite™
Industries: Marine
Net Weight (Imperial): 0.5 lb
Net Weight (Metric): 226.8 g
Sub Applications: Right Angle Grinding
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 4.5 in
Overall Diameter (Metric): 114.3 mm
Overall Length (Imperial): 1.75 in
Overall Length (Metric): 4.45 cm
Overall Width (Imperial): 5.25 in
Overall Width (Metric): 13.34 cm

3M™ Nib Removal Sander 3125 Replacement Parts

Details

Replacement parts are easy to find and order online 24/7 at 3M.com, even though the 3M™ Nib Removal Sander 3125 has been discontinued
Detailed schematic and parts list found in the tool instruction manual make it easy to identify the part(s) you need
Genuine 3M replacement parts will provide new tool performance after maintenance and repair tasks are performed
Each and every part is available individually

Typical properties

Brands: 3M™
For Use With: 3M™ Nib Removal Sander 3125
Net Weight (Imperial): 0.021 lb
Net Weight (Metric): 9.5 g
Product Type: Cylinder, Front End Plate, Gear, O-ring, Pinion, Rear End Plate, Screw, Screw & Nut Set, Skirt, Snap Ring, Spring, Throttle Lever
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 12.7 in
Overall Height (Metric): 32.26 cm
Overall Length (Imperial): 1.25 in
Overall Length (Metric): 3.18 cm
Overall Width (Imperial): 4.5 in
Overall Width (Metric): 11.43 cm

Scotch-Brite™ Surface Conditioning Disc Pack 914S, 4 in, 5 ea/Case

3M Product Number 914S 3M ID 7000120831 UPC 00048011087078

Details

Great for cleaning, coating removal, paint prep
4 inch diameter discs are well suited for finishing on small to mid-size parts
Variety of grades and minerals included in one pack
Open web is load resistant, helping extend service life
Open web responds to surface irregularities without altering geometry of the part
Includes 914 disc pad holder which features a hook and loop attachment method

Typical properties

Brands: Scotch-Brite™
Net Weight (Imperial): 0.44 lb
Net Weight (Metric): 199.58 g
Sub Applications: Right Angle Grinding
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 4 in
Overall Diameter (Metric): 101.6 mm
Overall Length (Imperial): 1.75 in
Overall Length (Metric): 4.45 cm
Overall Width (Imperial): 5.25 in
Overall Width (Metric): 13.34 cm

3M™ Conditioning Brush, 05761, 10 per case

Part Number 05761 3M ID 7100106131 UPC 00051131057616

Details

Brush removes residue from buffing pad
Short bristles aid in wiping away dried compounds
Angled tool positions bristles for effective cleaning
Handle allows for a comfortable and secure grip
Brush can extend service life of pads

Typical properties

Brands: 3M™
Case Quantity: 10.0 Bags per Case
Material: Nylon
Product Color: Red
Product Form: Buffing Pad
Sub Applications: Scratch Refinement
Type: Brush
eClass 14 Classification Group: 21011318

3M™ .3 HP Die Grinder Replacement Parts

Details

High quality replacement parts designed specifically for the 3M™ .3 HP Die Grinder

Parts included in this list cover every piece of the grinder

Simple graphics included in your owner's manual make it easy to find the part you need

Affordable parts are available both individually and in packs

Easily repair and keep your power tool in top shape

Typical properties

Brands: 3M™

Motor HP (W): .3 (224)

Product Type: Ball Bearing, Bearing Retainer, Clamp Nut, Cluster Gear, Collet, Collet Nut, Cylinder, Drive Pinion, Gear Case, Head Spacer, Housing Extension, Jacket, Lever, O-ring, Output Shaft, Pin, Roller Cage Bearing, Rotor, Rotor Vane Set, Snap Ring, Spacer Plate

eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Length (Imperial): 1 in

Overall Length (Metric): 25.4 mm

Overall Width (Imperial): 0.3 in

Overall Width (Metric): 0.3 mm

3M™ Elite Random Orbital Sander Drop In Motor

Details

Built for quick and easy repair of 3M™ Elite Random Orbital Sanders
Pre-assembled motor minimizes repair time
Drop In Motors available for all versions of 3M™ Elite Random Orbital Sanders
Drop In Motors assembled with all new parts

Typical properties

Brands: 3M™
Product Type: Random Orbital Sander Drop-in Motor
eClass 14 Classification Group: 21051392

3M™ Flange Nut

Details

Securely attaches abrasive wheels to right angle grinders and disc sanders
Flange design eliminates the need for an additional washer for less hassle during switches
Tough steel construction assures long lifespan
Scratch resistant coating protects against wear and rusting
Precision construction for perfect fit

Typical properties

Attachment Type: Threaded
Brands: 3M™
Equipment - Machines: Disc Sanders, Right Angle Grinders
Industries: Marine, Metalworking
Product Type: Flange Nut
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Thread Size: 3/8"-24, 5/8"-11
eClass 14 Classification Group: 21051392

3M™ Hookit™ Roloc™ Disc Pad

Details

Hook and loop attachment makes abrasive changes swift, simple and secure, reducing downtime
5/16 inch thick medium density foam pad balances conformability and resilience for QRS Flexible Diamond Disc
Neoprene foam pad resists compression and heat
Hookit™ system holds up under wet applications

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Finishing, Polishing, Surface Preparation
Brands: Hookit™
Density Rating: Medium
Equipment - Machines: Disc Sanders, Random Orbital Sanders
Front Color: Black, Green
Function/Attachment Style: Hook & Loop, Coated Abrasives
Hook Type: 1, 2
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 10000 mps
Net Weight (Imperial): 0.4 lb
Net Weight (Metric): 181.44 g
Product Color: Black
Product Type: Back-up Pad, Disc Pad
Shape: 15 Degree
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Thread Size: Roloc™ TR
Type: Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 1 in, 1.0625 in, 1.25 in, 1.5 in, 2 in, 3 in
Overall Diameter (Metric): 25.4 mm, 26.9875 mm, 31.75 mm, 38.1 mm, 50.8 mm, 76.2 mm
Overall Length (Imperial): 6.3 in
Overall Length (Metric): 16 cm
Overall Thickness (Imperial): 0.31 in
Overall Thickness (Metric): 7.87 mm
Overall Width (Imperial): 6.3 in
Overall Width (Metric): 16 cm

3M™ Power Supply with AC Power Cord 28436, AC input 100-240 volt, Full Range, DC output 30 volt, 5 amp, 1 ea/Case

3M ID 7100033661 UPC 00051141284361

Details

Safe and compatible performance with 3M™ Electric Random Orbital Sander
Affordable replacement cords keep your electric tool running
12 and 24 ft. low voltage DC cords
Power supply 28436 comes with an AC power cord
UL approved

Typical properties

Brands: 3M™
Net Weight (Imperial): 2.654 lb
Net Weight (Metric): 1204 g
Product Type: Power Cord, Power Supply
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 4.13 in
Overall Height (Metric): 10.48 cm
Overall Length (Imperial): 9.69 in
Overall Length (Metric): 24.61 cm
Overall Width (Imperial): 3.14 in
Overall Width (Metric): 7.97 cm

3M™ Disc Retainer Nut

Details

Securely fasten fiber discs to a grinder or sander spindles
Compatible with 3M™ Disc Pad Hubs and face plates or any fiber disc holders with 5/8-11 or M14-2 threaded spindles
Tighten using a 1-1/4 inch spanner wrench with 1/4 inch pins (sold separately)
Different disc retainer nut lengths are available to attach 3M™ disc pad hubs, disc pad face plates, and fibre discs

Typical properties

Application: Deburring, Finishing, Polishing, Surface Finishing, Surface Preparation
Brands: 3M™
Equipment - Machines: Disc Sanders, Right Angle Grinders
Function/Attachment Style: Mechanical Attachment
Industries: Marine, Metalworking
Net Weight (Imperial): 0.772 lb
Net Weight (Metric): 350.1 g
Product Type: Retainer Nut
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Thread Size: 5/8"-11
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 12.7 in, 15.24 in
Overall Height (Metric): 32.26 cm, 38.71 cm
Overall Length (Imperial): 0.63 in, 1 in
Overall Length (Metric): 1.59 cm, 2.54 cm
Overall Width (Imperial): 3 in, 4 in
Overall Width (Metric): 7.62 cm, 10.16 cm

3M™ PPS™ Spray Gun Holder

Details

Rack for keeping spray guns used with 3M™ PPS™ Series 2.0 and 3M™ PPS™ (Legacy) easily accessible

3M™ PPS™ is an all-in-one disposable solution for mixing/measuring, filtering, spraying in any direction

System enables the painter to consistently spray at 90° to the part (even upside down), improving transfer efficiency and reducing material waste

The all-in-one solution reduces the chance of outside contamination and reduces paint consumption

PPS™ reduces cleaning solvent consumption by up to 70% and reduces prep and clean-up time by up to 50%

System delivers improved quality, lower material cost, less solvent consumption, improved productivity, less mess and easier use

Typical properties

Application: Organization / Storing, Paint Application

Case Quantity: 1.0 per Case, 5.0 per Case

Holder Design: Quad Gun, Single Gun

Sub Applications: Painting

eClass 14 Classification Group: 21061192

3M™ Rubber Cushion Polishing Wheel

Details

Safely secures abrasive bands and belts and absorbs vibration
Conforms to contoured surfaces to make fast work of removing scratches, polishing and blending
Available in a wide variety of diameters and shank sizes
Accessory maximizes uses and value of your 3M power tool

Typical properties

Attachment Type: Shaft
Brands: 3M™
Equipment - Machines: Die Grinders, Inline Sanders
Function/Attachment Style: Mechanical Attachment
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 3000 rpm, 6000 rpm, 8000 rpm, 10000 rpm, 11000 rpm, 14000 rpm, 15000 rpm, 17000 rpm, 18000 rpm, 23000 rpm, 24000 rpm, 30000 rpm
Net Weight (Imperial): 0.04 lb, 0.05 lb, 0.06 lb, 0.09 lb, 0.11 lb, 0.2 lb
Net Weight (Metric): 19.05 g, 22.68 g, 29.48 g, 40.82 g, 52.16 g, 90 g, 91 g
Product Color: Black
Product Type: Rubber Cushion Polishing Wheel
Shank Size: 0.125 in, 0.25 in, 0.5 in
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Diameter (Imperial): 0.25 in, 0.5 in, 0.75 in, 1 in, 1.5 in, 2 in, 3 in
Overall Diameter (Metric): 6.35 mm, 12.7 mm, 19.05 mm, 25.4 mm, 38.1 mm, 50.8 mm, 76.2 mm
Overall Width (Imperial): 0.5 in, 0.75 in, 1 in, 1.5 in, 2 in, 3 in
Overall Width (Metric): 1.27 cm, 12.7 mm, 19.05 mm, 25.4 mm, 38.1 mm, 50.8 mm, 76.2 mm

3M™ Flap Disc Adapter Nut 88765, 5/8"-11 internal, 5 ea/Case

3M ID 7010309134 UPC 00051144887651

Details

3M™ Flap Disc Adapter Nut securely attaches 3M™ Flap Discs (sold separately) to right angle grinders
Designed to fit flap discs that measure 4 1/2" in diameter with a 7/8" center hole
3M™ Flap Disc Adapter Nuts feature 5/8-11 thread size, for use on grinders with 5/8-11 threaded spindles
Accommodates T27 and T29 flap discs

Typical properties

Attachment Type: Threaded
Brands: 3M™
Equipment - Machines: Disc Sanders, Right Angle Grinders
Function/Attachment Style: Center Hole Reducers
Industries: Marine, Metalworking
Product Type: Adapter Nut
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Thread Size: 5/8"-11
eClass 14 Classification Group: 21051392

3M™ Heavy Duty Roto Peen Flap Assembly

Details

Ideal for heavy-duty steel and concrete cleaning and descaling projects
Helps remove scale, old coatings and surface contaminants
Tungsten carbide shots adhered to peening rivets give the operator more control over peened surface
Heavy Duty Roto Peen Flap Assemblies come with the RX attachment system
Unlike conventional peening methods, including sandblasting, the unique construction promotes a cleaner environment and less debris

Typical properties

Application: Coating Removal, Concrete Cleaning, Descaling, Heavy Duty Steel Cleaning
Brands: 3M™
Kit Type: Roto Peen Flap Assembly Kit
Product Color: Goldenrod

Dimensions and Classifications

Overall Length (Imperial): 2.12 in
Overall Length (Metric): 53.848 mm
Overall Width (Imperial): 2 in
Overall Width (Metric): 50.8 mm

3M™ Hookit™ Pad 20433, 3 in x 4 in x 1/2 in Red Foam, 10 ea/Case

3M ID 7000045010 UPC 00051141204338

Details

Designed specifically for use with a 3x4" orbital sander
Medium density foam provides some conformability for surface sanding
1/2" thickness offers support for sanding sheets
3M™ Hookit™ attachment provides excellent backing support and easy reuse, optimizing disc life
Operates at 10,000 Max OPM

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Finishing, Polishing, Surface Preparation
Brands: Hookit™
Density Rating: Medium
Equipment - Machines: Random Orbital Sanders
Front Color: Black
Function/Attachment Style: Hook & Loop, Coated Abrasives
Hook Type: 1
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Net Weight (Imperial): 0.1 lb
Net Weight (Metric): 45.36 g
Product Color: Red
Product Type: Back-up Pad
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Type: Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 3 in
Overall Diameter (Metric): 76.2 mm
Overall Length (Imperial): 4 in
Overall Length (Metric): 10.16 cm
Overall Thickness (Imperial): 0.5 in
Overall Thickness (Metric): 12.7 mm
Overall Width (Imperial): 4 in
Overall Width (Metric): 10.16 cm

3M™ Rubber Slotted Expander Wheel

Details

Use 3M™ Wheel Adapter Kit to mount on 3M™ Inline Sander or 3M™ Match & Finish Tool

Soft 25-durometer rubber helps to create a fine finish

Radiused edges reduce transition lines

Uses centrifugal force to grip the abrasive belt

More consistent performance than pneumatic wheels

Typical properties

Attachment Type: Shaft, Threaded

Brands: 3M™

Center Hole Diameter (Imperial): 0.62 in, 1 in

Center Hole Diameter (Metric): 15.748 mm, 25.4 mm

Density Rating: Medium, Soft

Equipment - Machines: Die Grinders, Inline Sanders

Function/Attachment Style: Mechanical Attachment

Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking

Maximum Speed: 3500 rpm, 6000 rpm, 12000 rpm, 14000 rpm, 18000 rpm

Net Weight (Imperial): 0.06 lb, 1.36 lb, 2.69 lb, 2.71 lb

Net Weight (Metric): 27.99 g, 614.62 g, 1219.26 g, 1226.97 g

Product Color: Black

Product Type: Expander Wheel

Shank Size: 0.25 in

Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants

Thread Size: 5/8"-11

eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Diameter (Imperial): 1 in, 1.5 in, 2 in, 3 in, 3.4 in, 5 in

Overall Diameter (Metric): 25.4 mm, 38.1 mm, 50.8 mm, 76.2 mm, 86.36 mm, 127 mm

Overall Height (Imperial): 2.28 in, 2.5 in, 4.6 in

Overall Height (Metric): 5.8 cm, 6.35 cm, 11.68 cm

Overall Length (Imperial): 0.25 in, 0.98 in, 6.3 in

Overall Length (Metric): 0.64 cm, 2.5 cm, 16 cm

Overall Width (Imperial): 1 in, 1.5 in, 2 in, 3 in, 3.5 in, 6.3 in

Overall Width (Metric): 3.81 cm, 16 cm, 25.4 mm, 50.8 mm, 76.2 mm, 88.9 mm

3M™ PPS™ Lid & Liner Dispenser

Details

Dispenses supplies for the 3M™ PPS™ (Legacy) paint preparation system
Offers exceptional convenience to access supplies
Keeps supplies clean, neat, organized and free from contamination
Top-loading access for reloading supplies
Wall mountable

Typical properties

Application: Dispensing, Organization / Storing, Paint Application
Case Quantity: 1.0 per Case
Cup Size: Large, Midi, Mini, Standard
Product Color: Red
Product Type: Lid & Liner Dispenser, Lid Dispenser, Liner Dispenser
Sub Applications: Painting

3M™ Hookit™ Flexible Abrasive Foam Pad, 34349, 10 per case

3M ID 7000045570 UPC 00051131343498

Details

- Boxes of 3M™ Hookit™ Abrasive Sheets include one foam pad
- Offers high flexibility to adapt to contours being sanded
- Provides support in hard-to-reach locations
- Conformability offers exceptional control and precision
- 3M™ Hookit™ attachment system offers convenience
- Additional foam pads can be purchased separately

Typical properties

- Abrasive Attachment Type: Hook & Loop
- Brands: Hookit™
- Case Quantity: 10.0 Eaches per Case
- Product Color: Gray
- Product Type: Disc Pad
- Vacuum Support: No
- eClass 14 Classification Group: 21011300

3M™ Stikit™ Low Profile Abrasive Disc Back-up Pad

Details

Pad enables use of 3M™ Stikit™ discs (sold separately) on a on a disc sander, rotary sander, or random orbital sander
Low profile firm density foam is well-suited for flat sanding applications
Blue vinyl face material provides secure disc adhesion yet allows quick, easy disc removal
Designed for flattening and leveling surfaces

Typical properties

Abrasive Attachment Type: PSA
Attachment Type: Threaded
Case Quantity: 10.0 Packs per Case
Density Rating: Firm
Number of Holes: 0 , 6
Product Color: Yellow
Shape: 10 Degree Taper, 15 Degree
Thread Size: 5/16-24 EXT
Vacuum Support: Yes
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 6 in
Overall Diameter (Metric): 152.4 mm

3M-Matic™ Adjustable Case Sealer a80b

3M Product Number a80b 3M ID B40067839

Details

Consistent tape application of up to 30 cases per minute for fast results

Side belt drive is capable of handling narrow-width boxes

3M™ AccuGlide™ 2+ Taping Heads offer low-impact sealing that protects cases from damage

Pre-seals the bottom of uniform-sized, empty boxes

Reliable motor processes cases of up to 65 pounds (29 kg)

Typical properties

Brands: 3M-Matic™

eClass 14 Classification Group: 36520201

3M-Matic™ Casters Intro Series and Pro Series Case Sealers, 4/Case

3M ID 7000124306 UPC 00051115256233

Details

Casters swivel for easy moving
Heavy duty construction stands up to frequent use
Designed for use on 3M-Matic™ Case Sealers a20 and a80
Toe-operated lever locks case sealer in place

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
Brands: 3M-Matic™
Compatible With: 3M-Matic™ Adjustable Case Sealer a20
Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print
Product Type: Caster
Units per Case: 4.0

3M-Matic™ Single Head Tape Stand, for 3M-Matic™ L-Clip Applicator S867, 1/Case

3M Product Number S894 3M ID 7000124227 UPC 00048011582320

Details

Designed for use with 3M-Matic™ L-Clip Applicator S867
Tough steel construction offers durability
Features a stainless steel design for a clean work surface
Steady and sturdy construction creates a stable surface for consistent tape application

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
Brands: 3M-Matic™
Compatible With: 3M-Matic™ L-Clip Applicator S867
Industries: Consumer Goods, Food and Beverage, General Industrial
Units per Case: 1.0

3M™ Hook and Loop Disc Pad Holder

Details

Hook and loop attachment system offers quick change of abrasive discs for multi-step processing

Use with rotary sanders, right angle grinders and disc sanders

Options available for right angle grinders and random orbital sanders

Extra hard disc provides firm support

Disc pad holder operates at a maximum 8500 RPM

Typical properties

Abrasive Attachment Type: Hook & Loop

Application: Finishing, Grinding, Polishing, Surface Finishing

Brands: 3M™

Center Hole Diameter (Imperial): 0.87 in

Center Hole Diameter (Metric): 22.09 mm

Density Rating: Extra Hard

Equipment - Machines: Disc Sanders, Right Angle Grinders

Front Color: Black

Function/Attachment Style: Hook & Loop, Non-Woven Abrasives

Hook Type: 7

Industries: Metalworking

Product Color: Red

Product Type: Back-up Pad

Sub Applications: Right Angle Grinding

Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines

Thread Size: 5/8"-11

Type: Centering Post, Regular

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 4.5 in, 5 in, 7 in

Overall Diameter (Metric): 114.3 mm, 127 mm, 177.8 mm

Overall Thickness (Imperial): 0.875 in

Overall Thickness (Metric): 22.225 mm

3M™ Disc Sander - Replacement Parts

Details

Extend the utility of your sander with high quality replacement parts designed specifically for 3M™ Disc Sanders
3M™ Housing Cover 28573 is a replacement part for 3M 0.3 HP Disc Sanders

Typical properties

Brands: 3M™

Maximum Speed: 12000 rpm, 20000 rpm

Motor HP (W): .3 (224), .5 (372)

Product Type: Angle Head, Clamp Nut, Front End Plate, Gear Set, Housing Cover, Motor Spacer, Output Shaft, Spacer, Spindle Bearing

eClass 14 Classification Group: 21051392

3M™ Flap Disc Holder T27 88769, 4 in 5/8 in-11 internal, 1 ea/Case

3M ID 7010364084 UPC 00051144887699

Details

3M™ Flap Disc Holder securely mounts 3M™ flap discs and cup wheels to a right angle grinder
Made for Type 27 abrasive discs and wheels
Custom Allen wrench helps tighten the retainer nut
Holder includes spacers to accommodate mounting on various length spindles
Accommodates 6" or 7" diameter discs and wheels

Typical properties

Abrasive Attachment Type: Threaded
Attachment Type: Threaded
Brands: 3M™
Function/Attachment Style: Mechanical Attachment
Industries: Marine
Net Weight (Imperial): 0.95 lb
Net Weight (Metric): 430.91 g
Product Type: Disc Holder
Thread Size: 5/8"-11
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 4 in
Overall Diameter (Metric): 101.6 mm
Overall Length (Imperial): 4.3 in
Overall Length (Metric): 10.92 cm
Overall Width (Imperial): 4.3 in
Overall Width (Metric): 10.92 cm

3M™ Inline Sander - Replacement Parts

Details

Replacement parts are easy to find and order online 24/7 at [3M.com/Abrasives](https://www.3m.com/Abrasives)
Detailed schematics and parts lists in the tool instruction manual make it easy to identify which part you need
OEM replacement parts from 3M will provide good as new performance after repair

Typical properties

Brands: 3M™
Product Type: Gear Case, Retaining Ring, Rotor
eClass 14 Classification Group: 21051392

3M™ PSA Disc Holder

Details

PSA Disc Holders can be used with sanders or die grinders that have a 1/4-inch collet
Provides excellent support when grinding hard-to-reach areas
Holder face diameter is slightly smaller than disc size to allow for easy disc centering and removal
Flat face allows pressure to be transmitted directly to work surface
PSA attachment helps with quick and easy change out of discs

Typical properties

Abrasive Attachment Type: PSA
Application: Finishing, Polishing, Surface Preparation
Brands: 3M™
Density Rating: Medium
Equipment - Machines: Die Grinders, Disc Sanders
Front Color: Black
Function/Attachment Style: Adhesive Back
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Product Color: Black
Product Type: Back-up Pad, Disc Pad
Shank Size: 0.25 in
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Type: Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 0.5 in, 0.75 in, 1 in, 1.5 in, 2 in, 4 in, 5 in
Overall Diameter (Metric): 12.7 mm, 19.05 mm, 25.4 mm, 38.1 mm, 50.8 mm, 101.6 mm, 127 mm

3M™ Roloc™ Gasket Removal Disc Pad Assembly

Details

Assembly includes backup pad, steel shaft and adapter
1/4-20 INT thread attaches easily to right angle, and straight shaft tools with 1/4-20 EXT threads
1/4-20 INT thread attaches easily to 1/4-20 EXT steel shaft
Max RPM 25,000 (2-inch) and 20,000 (3-inch)
Provides firm support for Scotch-Brite™ Roloc™ Gasket Removal Disc
Swap discs swiftly and efficiently with twist-on and off mounting system

Typical properties

Abrasive Attachment Type: TR
Application: Grinding
Attachment Type: TR
Brands: Roloc™
Density Rating: Hard
Function/Attachment Style: Quick Change
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment
Maximum Speed: 25000 mps
Net Weight (Imperial): 0.18 lb
Net Weight (Metric): 81.65 g
Product Color: Black
Product Type: Pad Holder
Sub Applications: Right Angle Grinding
Thread Size: 1/4-20 INT
Type: Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 2 in, 3 in
Overall Diameter (Metric): 50.8 mm, 76.2 mm
Overall Length (Imperial): 1.78 in
Overall Length (Metric): 4.52 cm
Overall Width (Imperial): 5 in
Overall Width (Metric): 12.7 cm

3M™ Screen Cloth Disc Hand Pad

Details

Designed to support the 3M™ Screen Cloth Discs (sold separately)
Tacks on pad eliminate need for adhesive, so operators can use of both sides of disc
Features hand strap for secure hand placement and firm grip
Available in soft and medium densities, so operators can tailor the pad to their project needs
May be used wet or dry

Typical properties

Abrasive Attachment Type: Tacks on Pad
Brands: 3M™
Density Rating: Medium, Soft
Equipment - Machines: Hand Sanding
Front Color: Black
Function/Attachment Style: Mechanical Attachment
Industries: AOEM, Paint Preparation
Net Weight (Imperial): 1.6 lb, 2.6 lb
Net Weight (Metric): 725.75 g, 1179.34 g
Product Color: Black, Gray
Product Type: Disc Pad, Hand Pad
Type: Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 5 in, 6 in, 8 in
Overall Diameter (Metric): 127 mm, 152.4 mm, 203.2 mm
Overall Length (Imperial): 11.3 in
Overall Length (Metric): 28.7 cm
Overall Thickness (Imperial): 1 in
Overall Thickness (Metric): 25.4 mm
Overall Width (Imperial): 5.3 in, 8.3 in
Overall Width (Metric): 13.46 cm, 21.08 cm

3M™ Stikit™ Sheet Pad

Details

Supports abrasive sheets, allowing optimal performance
Distributes pressure evenly to the work surface
Allow abrasive to flex
Swap abrasive sheets swiftly with 3M™ Stikit™ mounting system

Typical properties

Abrasive Attachment Type: PSA
Brands: Stikit™
Density Rating: Medium
Equipment - Machines: Random Orbital Sanders
Front Color: Blue
Function/Attachment Style: Adhesive Back
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Net Weight (Imperial): 0.1 lb
Net Weight (Metric): 45.36 g
Product Color: Red
Product Type: Back-up Pad
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Type: Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 3 in
Overall Diameter (Metric): 76.2 mm
Overall Length (Imperial): 4 in, 7.7 in
Overall Length (Metric): 10.16 cm, 195.58 mm
Overall Thickness (Imperial): 0.5 in
Overall Thickness (Metric): 12.7 mm
Overall Width (Imperial): 2.7 in, 4 in
Overall Width (Metric): 10.16 cm, 68.58 mm

Standard Abrasives™ Quick Change Holder Pad

Details

Smooth face helps with snag-free finishing and grinding of the workpiece

Easy-on / easy-off attachment systems help enhance productivity

Accommodates each of the three Standard Abrasives™ attachment types: TS, TR, TP

Holder pads have built-in mandrel for ease of use or can attach to mandrels of varying lengths to help users access different areas of the workpiece

Available in a range of densities, so the pad can be tailored to meet unique project needs

Typical properties

Abrasive Attachment Type: TP, TR, TS

Attachment Type: TR

Brands: Standard Abrasives™

Density Rating: Firm, Medium, Soft

Product Color: Black

Product Type: Back-up Pad, Disc Pad

Shank Size: 0.25 in, 6 mm

Thread Size: M14

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 1 in, 1.5 in, 2 in, 2.00787 in, 2.99213 in, 3 in, 4 in, 5 in

Overall Diameter (Metric): 25.4 mm, 38.1 mm, 50.8 mm, 51 mm, 76 mm, 76.2 mm, 101.6 mm, 127 mm

Standard Abrasives™ Hook and Loop Disc Pad

Details

Available in a range of sizes, so operators can choose the right pad for their specific application

May be used for various applications, including deburring, blending, cleaning and finishing

Enable quick and easy changeout of discs, enhancing productivity

Accommodates all types of Standard Abrasives™ Hook and Loop Discs

Hook and Loop attachment provides extra cushion and buoyancy, so abrasive will not gouge the substrate

Typical properties

Abrasive Attachment Type: Hook & Loop

Brands: Standard Abrasives™

Product Color: Black

Product Type: Disc Pad

Shank Size: 0.25 in

Thread Size: 5/16-24M, 5/8-11F

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 3 in, 4 in, 4.5 in, 5 in, 7 in

Overall Diameter (Metric): 76.2 mm, 101.6 mm, 114.3 mm, 127 mm, 177.8 mm

3M™ Scotch-Weld™ PUR Easy 250 Applicator, US 120V, 1 Each/Case

3M Product Number 250 3M ID 7000000958 UPC 00051115235634

Details

Electrically-heated pneumatic applicator at 250°F (121°C) with the squeeze of a trigger

Designed exclusively for 3M™ Scotch-Weld™ PUR Adhesives

Easy to use and maintain with unique disposable nozzle, no tip cap, no grease, and no system purging

Adhesive can stay in applicator at dispensing temperature for up to 16 hours

UL rated

Repair parts and accessories are available

Typical properties

Adhesive Type: Polyurethane Reactive (PUR)

Brands: Scotch-Weld™

Equipment Type: Application Tool

Hardness: 50 Shore D

Industries: Automotive, Construction, Consumer Goods, Electronics, Furniture, General Industrial, Metalworking, Military & Government, Packaging, Retail, Signage, Specialty Vehicle, Transportation, Woodworking

Net Weight (Imperial): 4.85 lb

Net Weight (Metric): 2.2 kg

Open Time: 2 min

Product Color: Gold

Product Form: Each

Product Type: Applicator

Solids Weight Percent (Approximate): 100 %

Units per Case: 1.0

eClass 14 Classification Group: 15100200

3M™ Disc Pad Face Plate Ribbed

Details

Designed for use with a 3M™ Disc Pad Hub
Various flexibilities support grinding applications ranging from lightweight to heavy-duty
Plate accommodates a fiber disc of equal diameter
Plate color indicates disc density for easy identification in the workroom

Typical properties

Abrasive Attachment Type: Hub & Retainer Nut
Application: Finishing, Grinding, Surface Finishing, Surface Preparation
Brands: 3M™
Density Rating: Extra Hard, Hard, Medium
Equipment - Machines: Disc Sanders, Right Angle Grinders
Function/Attachment Style: Mechanical Attachment
Industries: Marine, Metalworking
Maximum Speed: 6600 mps, 8600 mps, 12000 mps, 13300 mps
Net Weight (Imperial): 0.15 lb, 1.53 lb, 3.8 lb, 6.55 lb
Net Weight (Metric): 68.04 g, 694 g, 1723.65 g, 2971.03 g
Product Color: Black, Gray, Medium Gray, Red
Product Type: Disc Pad Face Plate
Shape: Round
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Type: Retainer Nut
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 4 in, 4.5 in, 5 in, 7 in, 9 in
Overall Diameter (Metric): 101.6 mm, 114.3 mm, 127 mm, 177.8 mm, 228.6 mm
Overall Length (Imperial): 0.25 in, 7.2 in, 9.2 in, 11.2 in
Overall Length (Metric): 0.64 cm, 18.29 cm, 23.37 cm, 28.45 cm
Overall Width (Imperial): 6.25 in, 6.9 in, 8.9 in, 10.9 in
Overall Width (Metric): 15.88 cm, 17.53 cm, 22.61 cm, 27.69 cm

3M™ Non-Vacuum Random Orbital Sander - Original Series

Details

Precision-balanced steel workings run smoothly with less vibration, ideal for high production industrial environments
Improved durability, ergonomics and noise level maximize comfort and control for prolonged use
Pneumatic power exceeds the capability of standard electric sanders, supplying hours of continual use
Aluminum body and durable composite cover reduce cracked housings and downtime
Low-profile, balanced design optimizes the performance of 3M™ Abrasives

Typical properties

Airflow Rate: 17 scfm
Airflow Rate (metric): 481 lpm
Application: Finishing, Grinding, Sanding
Brands: 3M™
Industries: AOEM, Aerospace, Composite, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 12000 rpm
Motor HP (W): .28 (209)
Net Weight (Imperial): 2.35 lb
Net Weight (Metric): 1.07 kg
Orbit Diameter: 0.18 in, 0.31 in
Orbit Diameter (Metric): 5 mm, 8 mm
Pad Included: Stikit™ Pad 20351, Stikit™ Pad 20354
Power Source: Pneumatic
Product Type: Random Orbital Sander
Sub Applications: Defect Removal, Dimensioning, Finishing, Intermediate Sanding, Orbital Sanding
Sub Industries: Cabinetry, Custom Woodworking and Millwork, Furniture, Metal Fabrication, Primary Wood and Panel Processing
Tool Diameter: 5 in, 6 in
Tool Diameter (Metric): 127 mm, 152.4 mm
Vacuum Support: No
Vacuum Type: Non-vacuum
eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 4.16 in
Overall Height (Metric): 10.56 cm

3M™ Stikit™ Disc Pad

Details

Provides excellent disc attachment yet allows quick, easy disc removal
Back up pads enable use of 3M™ Stikit™ discs (sold separately) on a disc,
random orbital, or rotary sander
Variety of densities provides flexibility for varied finishes
Dust Free (D/F) disc pads allow dust extraction capability
Variety of attachment interfaces allow use with common power tools

Typical properties

Abrasive Attachment Type: PSA
Application: Finishing, Polishing, Surface Preparation
Brands: Stikit™
Density Rating: Medium, Soft
Equipment - Machines: Disc Sanders, Random Orbital Sanders
Front Color: Black, Blue, Silver
Function/Attachment Style: Adhesive Back
Hook Type: 2
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 7500 mps, 10000 mps, 12000 mps
Net Weight (Imperial): 0.28 lb, 0.31 lb, 0.34 lb, 3.5 lb
Net Weight (Metric): 127.01 g, 140.61 g, 154.22 g, 1587.57 g
Number of Holes: 4 , 5 , 6
Product Color: Black, Red, Yellow
Product Type: Back-up Pad
Shape: 15 Degree, 30 Degree, 45 Degree
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Thread Size: 5/16-24 EXT, 5/8"-11
Type: Dust Control, Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 3 in, 5 in, 6 in
Overall Diameter (Metric): 76.2 mm, 127 mm, 152.4 mm
Overall Length (Imperial): 0.56 in, 14.2 in
Overall Length (Metric): 1.43 cm, 36.07 cm
Overall Thickness (Imperial): 0.5 in, 0.75 in, 1.25 in
Overall Thickness (Metric): 12.7 mm, 19.05 mm, 31.75 mm
Overall Width (Imperial): 6 in, 10.7 in
Overall Width (Metric): 15.24 cm, 27.18 cm

Festool Y-Piece Adapter, Anti-Static, 29892

3M ID 7100098143 UPC 04014549278093

Details

Y-Adapter allows for more efficient work
Adapter offers option of connecting two suction hoses
Set includes one Y-adapter with blanking plug
Blanking plug caps off unused inlet
Anti-static properties offer safety and cleanliness

Typical properties

Case Quantity: 5.0 Eaches per Case
Product Type: Adapter

Festool IAS 3-Light AS Hoses

Details

Diffused external exhaust air guide ensures flexible working
2-in-1 hose and IAS interface are easy to use and save time when changing tools
Rotating adapter ensures smooth, rapid working progress and saves time
Anti-static properties help prevent buildup of dust inside hose

Typical properties

Application: Sanding
Case Quantity: 1.0 per Case
Product Type: Hose
Sub Applications: Sanding

Dimensions and Classifications

Overall Diameter (Metric): 150 mm
Overall Length (Metric): 5 m, 7 m, 10 m

Festool Random Orbit Sanders ETS EC 150/3

3M ID B40071728

Details

- Low profile and ergonomic controls make for easy one-handed sanding
- 3 mm stroke rate is ideal for fine sanding jobs
- 400W brushless motor requires less venting for lower dust accumulation
- Vibration control system slows speed when needed, reducing fatigue
- Carbide-tipped pad brake resists wear
- Arrives preset to switch off if not connected to dust extraction
- Available in 3mm or 5mm stroke to match individual projects

Typical properties

- Grip Type: Palm
- eClass 14 Classification Group: 21051300

Festool Mobile Dust Extractor CT 36

3M Product Number CT 36 3M ID B40071823

Details

9.5 gal. size maximizes internal volume with minimal external dimensions

Compact turbine delivers consistent power up to 137 CFM

Flat HEPA filter design keeps filter out of containment area for greater capacity

Tool-triggered auto start – suction can start automatically as the tool is switched on

Sys-Dock allows for storage and transport of Festool Systainers (sold separately)

Large wheels, low center of gravity greatly limit tipping and improve mobility

Typical properties

eClass 14 Classification Group: 17100404

3M™ Accuspray™ ONE Replacement Spray Gun, 16579, 4 per case

3M ID 7100096183 UPC 00051131165793

Details

Replacement Accuspray™ spray gun body saves equipment costs
Durable, lightweight 1-piece composite spray gun body contains no gaskets, seals or O-rings, eliminating maintenance kits
Easily-operated controls allow for up to 12" vertical or horizontal spray pattern
Works with replaceable atomizing heads for a full range of fluids, from primers to clear coat
Works with PPS™ system for all-in-one mixing, filtering, spraying and temporary fluid protection, saving costs (up to 70% on solvent usage alone)

Typical properties

Air Consumption (Imperial): 13 scfm
Air Consumption (Metric): 368.16 L/min
Application: Coating spraying, Manual Spray Coating, Paint Application, Painting
Brands: Accuspray™
Case Quantity: 4.0 Kits per Case
Operating Pressure (Imperial): 24.0 psi
Operating Pressure (Metric): 1.65 bar
Product Color: Black
Sub Applications: Painting
eClass 14 Classification Group: 20390303

3M-Matic™ Adjustable Intro Series Case Sealer a80 with 3M™ AccuGlide™ 2+ Taping Head, 2 in Taping, 1/Pallet

3M Product Number a80 3M ID 7000049266 UPC 00051115314773

Details

3M™ AccuGlide™ 2+ Taping Heads provide low-impact sealing that protects cases from damage

Side belt drive processes narrow-width boxes

Seals up to 30 cases per minute for good production rate

Laced belt construction with traction grip offers reliable feeding and easy replacement

Dual masts for taping head stability

Dependable motor manages cases of up to 65 pounds (29.5 kg)

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station

Brands: 3M-Matic™

Drive System: Side Belt

For Box Type: Uniform

Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print

Maximum Box Height (Imperial): 21.5 in

Maximum Box Height (Metric): 546 mm

Maximum Box Weight (Imperial): 65 lb.

Maximum Box Weight (Metric): 29.5 kg

Maximum Box Width (Imperial): 21.5 in

Maximum Box Width (Metric): 546 mm

Maximum Cases per Minute: 30

Minimum Box Height (Imperial): 4.5 in

Minimum Box Height (Metric): 121 mm

Minimum Box Length (Imperial): 6 in

Minimum Box Length (Metric): 152 mm

Minimum Box Width (Imperial): 4.75 in

Minimum Box Width (Metric): 121 mm

Operation: Manual

Power Source: Electric

Units per Case: 1.0

eClass 14 Classification Group: 36520201

3M-Matic™ Infeed/Exit Platform for 3M-Matic™ Adjustable Case Sealer 800asb, 1/Case

3M ID 7000056797

Details

- Easy bolt-on attachment for 3M-Matic™ Case Sealer 800asb
- Stainless steel work surface and frame
- Easily maintained roller design
- Economical way to provide packing area without lifting boxes for transfer
- Facilitates case flow at either infeed or exit of case sealer

Typical properties

- Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
- Brands: 3M-Matic™
- Compatible With: 3M-Matic™ Case Sealer 800asb
- Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print
- Product Type: Infeed/Exit Conveyor
- Units per Case: 1.0

Festool Rear Wall TC 3000 RW

3M ID B40071744

Details

Optional rear panel expands storage capacity
Use with mobile Toolcenters TC 3000/2
Use with mobile Toolcenters TC 3000/2
Metal construction offers durability
Measures 40" x 13.4" (990 mm x 340 mm)

Festool IAS Adapter 3-SD, 90 mm, 29917

3M Product Number IAS 3-SD 3M ID 7100098377 UPC 04014549278543

Details

- Use for connecting compatible Festool compressed air sanders directly to hoses
- Allows for fast, efficient operation of Festool tools without dust extraction
- Works with Festool IAS 3 interface sanders
- Increase speed for jobs such as finishing work where dust evacuation is not a priority
- Allows greater consistency – no need to change from Festool equipment for specific jobs

Typical properties

Product Type: Adapter

3M™ Full-Range Markers

Details

Positive Identification of underground assets
No external power source needed
Resistant to elements
Color conforms to APWA standards
Color conforms to APWA standards

Typical properties

Application/Industry: Gas, Power, Telephone, Wastewater, Water
Burial Depth (Imperial): 8 ft
Burial Depth (Metric): 2.4 m
EMS Caution Tape Finding Capability: N/A
Marker Depth: 8 feet (2.4m)
Marker Dimension (inch): 15 inch Diameter x 0.65 inch Thick
Marker Finding Capability: Yes
Marker Function: Passive, Programmable
Marker Type: Full Range
Number of Frequencies: N/A
Product Color: Blue, Green, Orange, Red, Yellow
Range: 0 to 8 Linear Foot
Solution for: Access Network: FTTH/FTTB/CATV, Access Network: xDSL, Long-haul/Metro Loop Network: Outdoor, Wireless Network: Backhaul
Transmitter Output: N/A
Units per Case: 25.0
Utility Type: Gas, Potable Water, Power, Telephone, Wastewater
eClass 14 Classification Group: 27280492

Dimensions and Classifications

Overall Diameter (Imperial): 15 in
Overall Diameter (Metric): 38.1 cm
Overall Height (Metric): 1.65 cm

3M™ Perfect-It™ Denibbing System Kit

3M ID B40071619

Details

Complete system for small area repair: consistent, pinpoint sanding of dirt nibs saves time and money
Allows technicians to remove nibs without sanding most or all of a freshly-painted panel
Includes cordless handheld mini-sander and micro-polisher to reduce sanding and polishing steps
Trizact™ abrasive stems snap in and out to minimize flat spots and improve finishes
Includes all polishes, cloths and pads for easy, seamless use
No water mess and minimal compound residue saves cleanup time

Typical properties

Brands: Perfect-it™

Festool Random Orbit Sanders ETS EC 150/5

3M ID B40071724

Details

- Low profile and ergonomic controls make for easy one-handed sanding
- 5 mm stroke rate is ideal for a full range of sanding jobs
- 400W brushless motor requires less venting for lower dust accumulation
- Vibration control system slows speed when needed, reducing fatigue
- Carbide-tipped pad brake resists wear
- Arrives preset to switch off if not connected to dust extraction
- 5 mm stroke is great for sanding larger areas

Typical properties

- Grip Type: Palm
- eClass 14 Classification Group: 21051300

3M™ Accuspray™ ONE Spray Gun Kit, 16578, 4 per case

3M ID 7100096182 UPC 00051131165786

Details

Durable, lightweight 1-piece composite spray gun body eliminates maintenance kits

Complete selection of replaceable atomizing heads allows for a range of applications and fluid viscosities

Air control valve helps regulate up to 12" vertical or horizontal spray patterns

Accuspray™ system affords the performance of a brand new gun on demand, at a fraction of the cost

Typical properties

Air Consumption (Imperial): 12.0022485 cfm

Air Consumption (Metric): 283 L/min

Application: Coating spraying, Manual Spray Coating, Paint Application, Painting

Brands: Accuspray™

Case Quantity: 4.0 Kits per Case

Operating Pressure (Imperial): 20.3 psi

Operating Pressure (Metric): 1.4 bar

Sub Applications: Painting

eClass 14 Classification Group: 20390303

Festool Toolcenter TC 3000/2

3M ID B40071787

Details

Durable, mobile storage and transport of machines and tools
Lockable cabinet provides secure storage for tools and machines
Lower dock is designed for attaching and storing Festool dust extractors
Includes hose holder hook; additional accessories available

3M™ Accuspray™ Spray Gun Kit HGP, 16587, 1 per case

3M ID 7000120108 UPC 00051131165878

Details

Designed for use with 3M™ PPS™ Type H/O Pressure Cups, excellent for high-viscosity coatings

The equivalent of a new spray gun whenever you need it, for a fraction of the cost

Replaceable atomizing heads reduce cleanup time and maximize consistent application

Excellent atomization delivers large usable spray pattern, high transfer efficiency

Lightweight composite body is designed for operator comfort

Kit includes Accuspray™ Model HGP spray gun, two 1.8 mm and two 2.0 mm atomizing heads, 1 airflow control valve

Typical properties

Air Consumption (Imperial): 10 scfm

Air Consumption (Metric): 283.2 L/min

Application: Coating Application, High viscosity material spraying, Manual Spray Coating, Material Application, Paint Application, Sealing

Brands: Accuspray™

Case Quantity: 1.0 per Case

Operating Pressure (Imperial): 20.0 psi

Operating Pressure (Metric): 1.4 bar

Sub Applications: Painting

eClass 14 Classification Group: 20390303

Scotch-Brite™ Surface Conditioning Disc Pack 915S, 5 in, 5 ea/Case

3M Product Number 915S 3M ID 7000120833 UPC 00048011087139

Details

Scotch-Brite™ Surface Conditioning Disc Pack 915S contains a variety of 5" diameter discs designed to clean, finish, blend and deburr on most substrates
Silicon carbide and aluminum oxide minerals produce fast cuts and fine finishes
Convenient trial pack enables users to sample different grades
Open web construction minimizes loading and helps prolong abrasive life
Non-woven nylon fibers break down to reveal fresh mineral, enabling consistent cutting action
Back-up pad included

Typical properties

Brands: Scotch-Brite™
Net Weight (Imperial): 0.46 lb
Net Weight (Metric): 208.65 g
Sub Applications: Right Angle Grinding
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 5 in
Overall Diameter (Metric): 127 mm
Overall Length (Imperial): 1.75 in
Overall Length (Metric): 4.45 cm
Overall Width (Imperial): 5.99 in
Overall Width (Metric): 15.21 cm

3M-Matic™ Adjustable Case Sealer 7000a3 Pro With 3" 3M™ AccuGlide™ 3 Taping Head

Details

INCREASED PACKAGING VOLUME: Performs high-speed taping applications, sealing up to 40 cartons per minute

ADJUSTABLE SIZING: Quickly and easily adjusts to a wide range of case heights and widths

RELIABLE SEALING PRESSURE: Superior wipe-down force creates a strong bond to the carton throughout packaging to delivery

PROTECT BOX CONTENTS: Offers low-impact motion to protect cartons and contents

HIGH-DURABILITY: Made to handle demanding environments

RELIABLE TENSION CONTROL: Maintains proper tape tension for consistent and quality sealing

TWO SIZE OPTIONS: Interchangeable 2-inch or 3-inch taping heads maximize production flexibility

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station

Brands: 3M-Matic™

Drive System: Top & Bottom Belt

For Box Type: Uniform

Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print

Maximum Box Height (Imperial): 28 in

Maximum Box Height (Metric): 914 mm

Maximum Box Weight (Imperial): 85 lb.

Maximum Box Weight (Metric): 38.6 kg

Maximum Box Width (Imperial): 26 in

Maximum Box Width (Metric): 660.4 mm

Maximum Cases per Minute: 40

Minimum Box Height (Imperial): 4.75 in

Minimum Box Height (Metric): 120.7 mm

Minimum Box Length (Imperial): 6 in

Minimum Box Length (Metric): 152 mm

Minimum Box Width (Imperial): 6.5 in

Minimum Box Width (Metric): 165.1 mm

Operation: Manual

Power Source: Electric

Units per Case: 1.0

eClass 14 Classification Group: 36520201

3M-Matic™ Random Case Sealer 7000r3 Pro With 3" 3M™ AccuGlide™ 3 Taping Head

Details

INCREASED PRODUCTIVITY: Accurately and quickly processes up to 24 random-sized boxes per minute

AUTOMATIC HEIGHT ADJUSTMENT: Allows random-sized cartons to move seamlessly on the same production line

AUTOMATIC WIDTH ADJUSTMENT: Features photo eye detection to quickly center cartons of different widths

PROTECT BOX CONTENTS: Offers low-impact motion to protect cartons and contents

IDEAL FOR SHORTER BOXES: An auxiliary taping head provides the flexibility to securely seal shorter boxes

CONSISTENT AND QUALITY SEALING: Features top and bottom belt drives to keep cartons in place on the line

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station

Brands: 3M-Matic™

Drive System: Top & Bottom Belt

For Box Type: Random

Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print

Maximum Box Height (Imperial): 26 in

Maximum Box Height (Metric): 660.4 mm

Maximum Box Weight (Imperial): 85 lb.

Maximum Box Weight (Metric): 38.6 kg

Maximum Box Width (Imperial): 26.5 in

Maximum Box Width (Metric): 673.1 mm

Maximum Cases per Minute: 24

Minimum Box Height (Imperial): 4.5 in

Minimum Box Height (Metric): 114.3 mm

Minimum Box Length (Imperial): 6 in

Minimum Box Length (Metric): 152 mm

Minimum Box Width (Imperial): 6.5 in

Minimum Box Width (Metric): 165 mm

Operation: Manual

Power Source: Electric

Units per Case: 1.0

eClass 14 Classification Group: 36520201

3M™ Dynatel™ Locators 2250M/2273M Series

3M ID B00011072

Details

Four active trace frequencies which can be used individually or simultaneously to compensate for varying field conditions. The receiver incorporates passive power and auxiliary frequencies that do not require the use of the transmitter
Graphic display to distinguish between targeted cable and other cables in congested area

Accurate multi-antenna design for various user-selected locating modes—
Directional Peak, Multi-Directional Null, plus a single antenna Special Peak mode for deep depths

Directional mode utilizes all-peak antenna design for improved left/right guidance and accurate locates in challenging conditions

Compatibility with select GPS/GIS field mapping instruments for real time mapping of electronic markers or pipe and cable facilities

Locate, write and read information into the 3M™ iD Electronic Marker System

Typical properties

eClass 14 Classification Group: 27280490

3M™ Bulk Nozzle Rack, 02576, 1 per case

3M ID 7000119721 UPC 00051131025769

Details

Rack holds dispenser box of 3M™ Dynamic Mixing Nozzles
Keeps replacement nozzles within easy reach
Magnetic mounts allow for changing location of rack
Wire rack fits most 3M bulk nozzle boxes
An accessory for the 3M™ Dynamic Mixing System

Typical properties

Brands: 3M™
Case Quantity: 1.0 per Case
Product Color: Red
Product Type: Rack

Bondo® Aerosol Trigger

3M ID B40069817

Details

- Promotes smoother, more professional paint application without the expense of professional equipment
- Lends superior spray gun control to messy, inefficient aerosol can operation
- Slips and snaps easily onto standard aerosol cans
- Handle designed to fit hand for comfort and ease of use
- Safety lock prevents accidental spraying

Typical properties

Brands: Bondo®
eClass 14 Classification Group: 20390308

3M™ Die Grinder - Replacement Parts

Details

Replacement parts are easy to find and order online 24/7 at 3M.com
Detailed schematic and parts list found in the tool instruction manual make it easy to identify the part(s) you need
Genuine 3M replacement parts will provide new tool performance after maintenance and repair tasks are performed
Each and every part is available individually

Typical properties

Brands: 3M™
Collet Size: 3 mm
Motor HP (W): .3 (224), .5 (372)
Product Type: Bearing Retainer, Clamp Nut, Collet, Extension Shaft, Front End Plate, Housing Extension, Retaining Ring, Safety Sticker, Threaded Cap, Wave Washer, Wrench
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Diameter (Imperial): 0.11811 in, 0.23622 in
Overall Diameter (Metric): 3 mm, 6 mm

3M™ Elite Mini Orbital Sander 28737 Replacement Parts

Details

Replacement parts are easy to find and order online 24/7 at 3M.com
Detailed schematic and parts list found in the tool instruction manual make it easy to identify the part(s) you need
Genuine 3M replacement parts will provide new tool performance after maintenance and repair tasks are performed
Each and every part is available individually

Typical properties

Brands: 3M™
For Use With: 3M™ Elite Mini Orbital Sander 28737
Net Weight (Imperial): 0.005 lb, 0.006 lb, 0.02 lb
Net Weight (Metric): 2.2 g, 2.6 g, 9 g
Product Type: Air Regulator, Arbor, Arbor Casing, Ball Bearing, Bearing Cap, Bevel Gear, Bevel Pinion, Boot, Boot Clamp, Counterweight, Cylinder, Dust Seal, Front End Plate, Grip, Hanger, Inlet Bushing, Lock Nut, Muffler Felt, Muffler Plate, O-ring, Oiler, Pin, Rear End Plate, Roto Blade, Rotor, Screw, Screw Hanger, Screw Set, Shaft Balancer, Snap Ring, Spacer, Spindle, Throttle Handle, Throttle Lever, Throttle Valve, Valve Stem, Wave Washer, Wrench
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 7.62 in
Overall Height (Metric): 19.35 cm
Overall Length (Imperial): 3 in
Overall Length (Metric): 7.62 cm
Overall Width (Imperial): 3 in
Overall Width (Metric): 7.62 cm

3M™ Flange Adapter

Details

Adapts a 1 inch wheel core to fit various sized shafts smaller than 1 inch
Conveniently adapts flap wheels, deburring wheels, and unitized wheels with a 1 inch center hole
Flange Adapter 3 fits 5 – 8" diameter flap wheels
Flange Adapter 5 must be used with side supports

Typical properties

Application: Deburring, Finishing, Polishing, Surface Preparation
Brands: 3M™
Center Hole Diameter (Imperial): 0.5 in, 0.62 in, 0.75 in, 0.87 in
Center Hole Diameter (Metric): 12.7 mm, 15.74 mm, 19.05 mm, 22.09 mm
Equipment - Machines: Bench Top Motors, Die Grinders, Inline Sanders, Manual Backstand
Function/Attachment Style: Center Hole Reducers
Industries: Marine, Metalworking
Inside Diameter (Imperial): 0.5 in, 0.62 in, 0.87 in
Inside Diameter (Metric): 12.7 mm, 15.74 mm, 22.09 mm
Net Weight (Imperial): 0.15 lb, 2.13 lb, 2.15 lb
Net Weight (Metric): 68.04 g, 966.15 g, 975.22 g
Product Type: Adapter
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Diameter (Imperial): 1 in
Overall Diameter (Metric): 25.4 mm
Overall Height (Imperial): 4.7 in, 9.89 in
Overall Height (Metric): 11.94 cm, 25.12 cm
Overall Length (Imperial): 6.4 in, 15.46 in
Overall Length (Metric): 16.26 cm, 39.27 cm
Overall Width (Imperial): 0.5 in, 1 in, 4.7 in, 15.26 in
Overall Width (Metric): 11.94 cm, 12.7 mm, 25.4 mm, 38.76 cm

3M™ Roto Peen Mandrel

Details

Use with Roto Peen Flap Assemblies for die grinders and disc sanders
Flap/mandrel assembly is portable for added convenience
Available in three sizes for both small and large surface areas
For aerospace and other applications in industries with rigorous metal performance standards and specifications

Typical properties

Attachment Type: Shaft
Brands: 3M™
Equipment - Machines: Die Grinders, Disc Sanders
Function/Attachment Style: Mechanical Attachment
Industries: Aerospace
Net Weight (Imperial): 0.2 lb
Net Weight (Metric): 90.72 g
Product Type: Mandrel
Thread Size: 1/4"M
Type: Regular
eClass 14 Classification Group: 23100301

Dimensions and Classifications

Overall Height (Imperial): 4.7 in
Overall Height (Metric): 11.94 cm
Overall Length (Imperial): 4.7 in
Overall Length (Metric): 11.94 cm
Overall Width (Imperial): 4.7 in
Overall Width (Metric): 11.94 cm

3M™ Vacuum Bag Cover & Inserts

Details

- Protects paper vacuum bag
- Resists moisture, dirt, dust and grease
- Easily slips on over vacuum bag insert
- Designed for use with 3M self-generating vacuum tools

Typical properties

- Brands: 3M™
- Industries: Marine
- Product Color: Black
- Product Type: Bag Cover, Dust Bag

Dimensions and Classifications

- Overall Height (Imperial): 0.51 in
- Overall Height (Metric): 1.29 cm
- Overall Length (Imperial): 20 in, 22 in
- Overall Length (Metric): 55.88 cm, 508 cm
- Overall Width (Imperial): 5 in, 9 in
- Overall Width (Metric): 12.7 cm, 228.6 cm

3M™ Wheel Mandrel 938, 2 in x 1/4 in, 1 ea/Case

3M ID 7100043082 UPC 00048011074917

Details

Designed for use with Scotch-Brite™ Clean and Strip Disc
2" shank lengthens reach of disc, helping operators access hard-to-reach areas of the workpiece
Aids in swift attachment of disc to power tool, enhancing overall throughput and productivity
May be used with 3M™ Die Grinders and straight-shaft tools (do not exceed the Maximum Operating Speed Rating of the 3M Wheel Mandrel or the consumable)

Typical properties

Attachment Type: Shaft
Brands: 3M™
Equipment - Machines: Right Angle Grinders
Function/Attachment Style: Mechanical Attachment
Industries: Aerospace, General Industrial, MRO, Marine, Metalworking
Net Weight (Imperial): 2 lb
Net Weight (Metric): 907.18 g
Product Type: Mandrel
Shank Size: 0.25 in
Sub Industries: Metal Fabrication
Thread Size: 1/4"M
Type: Regular
eClass 14 Classification Group: 23100301

Dimensions and Classifications

Overall Height (Imperial): 4 in
Overall Height (Metric): 10.16 cm
Overall Length (Imperial): 4 in
Overall Length (Metric): 10.16 cm
Overall Width (Imperial): 6 in
Overall Width (Metric): 15.24 cm

Standard Abrasives™ Easy Hand Pad Holder 827000, 1 ea/Case

3M ID 7100106981 UPC 00051115330520

Details

Evenly distributes pressure across the hand pad for maximum pad use and consistent results

Ergonomic design helps reduce fatigue

Enables operator to vary grip for greater comfort and operator preference

Hooks securely grip a non-woven hand pad

Dimensions are 3-3/8 x 5-3/4" and accommodate a 6x9" hand pad cut in half

Use with Standard Abrasives™ Hand Pads (sold separately)

Typical properties

Brands: Standard Abrasives™

Equipment - Machines: Hand Sanding

Product Type: Pad Holder

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Length (Imperial): 9 in

3M™ Random Orbital Buffer 28392, 5 in Diameter 10 mm Orbit, 1 ea/Case

3M ID 7100062255 UPC 00051141283920

Details

Lightweight air-powered tool excels at buffing and polishing on clear coat and powder coat
Low-profile, lightweight design and quiet operation enhance operator control and comfort
Use with 3M™ Finesse-it™ Polishes and Foam Buffing Pads for a uniform finish on today's paint finishes (polishes and pads sold separately)
Powerful 0.45 HP motor provides professional performance for all buffing applications
Ergonomic features such as 3M™ Gripping Material, curved wrist rest and a recessed lever provide ease of use
Works well on a variety of surfaces, including wood and metals
Box includes one 5" 3M™ Hookit™ D/F Low Profile Finishing Disc Pad (PN84226) and one 3M™ Finesse-it Buffing Pad, Orange Foam (PN02362)

Typical properties

Air Inlet Thread: 1/4 in NPT
Airflow Rate: 21 scfm
Application: Finishing
Brands: 3M™
Equipment - Machines: Buffers
For Maximum Pad Diameter (Imperial): 5 in
For Maximum Pad Diameter (Metric): 127 mm
Industries: AOEM, Paint Preparation, Transportation & Heavy Equipment, Woodworking
Motor HP (W): .45 (336)
Net Weight (Imperial): 2.9 lb
Net Weight (Metric): 1.32 kg
Orbit Diameter: 0.37 in
Orbit Diameter (Metric): 10 mm
PSI: 90 PSI
Power Source: Pneumatic
Power Type: Pneumatic
Product Form: Power Tools
Product Type: Buffer
Sub Applications: AOEM Finish Prep/Repair
Sub Industries: Cabinetry, Custom Woodworking and Millwork, Furniture, Primary Wood and Panel Processing
Tool Diameter: 5 in
Tool Diameter (Metric): 127 mm
eClass 14 Classification Group: 21060190

Dimensions and Classifications

Overall Diameter (Imperial): 5 in

Overall Diameter (Metric): 127 mm
Overall Height (Imperial): 6.752 in
Overall Height (Metric): 17.15 cm
Overall Length (Imperial): 15.95 in
Overall Length (Metric): 40.5 cm
Overall Width (Imperial): 8.23 in
Overall Width (Metric): 20.9 cm

3M™ Dynatel™ Locator 1420X EMS/ID, Marker, 1/Case

3M ID 7100213431 UPC 00638060291207

Details

Determines exact location of underground industry standard electronic markers
Reads, writes and locates 3M iD Markers
Integrated GPS and Bluetooth communications
Large, backlit, high-resolution graphic display
Withstands a wide temperature range of -4 to 122 °F (-20 to 50 °C)
Compatible with all 3M™ markers (telephone, gas, communication, power, water, wastewater and general purpose)
GPS communication capability

Typical properties

Brands: Dynatel™
Locator Function: Marker
Marker Finding Capability: Yes
Product Type: Utility Locator
Transmitter Output: N/A
eClass 14 Classification Group: 27280490

3M™ Extended Range Disk Markers

Details

Locates flush-mounted facilities which have become covered by backfill
Offers easy marking of buried lines
Passive antenna encased in orange water-resistant polyethylene shell
Withstands a temperature range of -4 to 122 °F (-20 to 50 °C)
Works without any external power source
Works without any external power source

Typical properties

Application/Industry: General Purpose
Burial Depth (Imperial): 5 ft
Burial Depth (Metric): 1.53 m
EMS Caution Tape Finding Capability: N/A
Marker Depth: 5 feet (1.5m)
Marker Finding Capability: Yes
Marker Function: Programmable
Marker Type: Disk
Number of Frequencies: N/A
Product Color: Purple
Range: 0 to 5 Linear Foot
Solution for: Access Network: FTTH/FTTB/CATV, Access Network: xDSL, Long-haul/Metro Loop Network: Outdoor, Wireless Network: Backhaul
Transmitter Output: N/A
Utility Type: Communication, General Purpose
eClass 14 Classification Group: 27280492

Dimensions and Classifications

Overall Diameter (Imperial): 4 in
Overall Diameter (Metric): 10.16 cm
Overall Height (Metric): 1.8 cm

Festool Suction Brush

3M ID B40071745

Details

Brush makes clean up an easier task

Bristles help gather dust particles

Recommended for cleaning benches, cabinets and tools

Brush allows for easier cleanup to save time and effort

Typical properties

Product Type: Suction Brush

Festool Geared Eccentric Sander RO 150

3M Product Number RO 150 3M ID B40071727

Details

Versatile dual-mode operation – no need to switch tools for rotary and random orbital sanding
Nearly 1 HP, 720W motor delivers plenty of power
FastFix system allows for quick pad changes without tools
Jetstream technology directs dust to edges for longer abrasive life
Connects quickly to Festool dust extraction systems

Typical properties

eClass 14 Classification Group: 21051300

Festool Compressed Air Eccentric Sander LEX 3 150/7

3M Product Number LEX 3 150/7 3M ID B40066141

Details

Extremely sturdy design ensures a long service life, minimal servicing requirements

7 mm stroke rate is excellent for sanding larger areas

FUSION-TEC sanding pad with Jetstream technology directs dust to edges for longer abrasive life

Ergonomic non-slip tool design enhances ease of use and reduces fatigue

Connects quickly to Festool dust extraction systems

Typical properties

eClass 14 Classification Group: 21051300

3M™ Dynatel™ Transmitter Only 2550-T12 M-SRS, 1/Case

3M ID 7100144283 UPC 00051115535345

Details

Six active trace frequencies which can be used individually or simultaneously to providing a solution for virtually all challenging applications encountered in the field. The receiver incorporates passive power and auxiliary frequencies that do not require the use of the transmitter

Trace view mapping interface that provides an intuitive mapping display showing the utility path combined with a precision peak antenna based antenna array to provide the utmost confidence in utility location

Five modes of operation - trace view, directional peak, directional null, special peak and induction peak - for accurate locates, even in congested areas

Directional mode utilizes all-peak antenna design for improved left/right guidance and accurate locates in challenging conditions

Compatibility with select GPS/GIS field mapping instruments for real time mapping of electronic markers or pipe and cable facilities

Typical properties

Accessory Type: Transmitter

Brands: Dynatel™

Clip Size: Large Clips, Small Clips

Compatible Series: Dynatel 2500

Coupler Size: No Coupler

Direct Connect Cable: Large Clips

Locator Function: Cable, Pipe

Number of Frequencies: 4

Product Type: Transmitter

Transmitter Output: 12W

eClass 14 Classification Group: 27280490

3M™ EMS Mini-Markers

Details

- 6-ft detection range
- Positive identification of underground facilities
- Offers easy marking of buried power lines
- Resistant to elements and a 50-year design life
- No external power source needed

Typical properties

- Application/Industry: Gas, Power, Telephone, Wastewater, Water
- Burial Depth (Imperial): 6 ft
- Burial Depth (Metric): 1.83 m
- EMS Caution Tape Finding Capability: N/A
- Marker Depth: 6 feet (1.8m)
- Marker Dimension (inch): 8.25 inch Diameter x 1.25 inch Thick
- Marker Finding Capability: Yes
- Marker Function: Passive
- Marker Type: Mid Range, Mini-Marker
- Number of Frequencies: N/A
- Product Color: Blue, Green, Orange, Red, Yellow
- Range: 0 to 6 Linear Foot
- Solution for: Access Network: FTTH/FTTB/CATV, Access Network: xDSL, Long-haul/Metro Loop Network: Outdoor, Wireless Network: Backhaul
- Transmitter Output: N/A
- Units per Case: 50.0
- Utility Type: Gas, Potable Water, Power, Telephone, Wastewater
- eClass 14 Classification Group: 27280492

Dimensions and Classifications

- Overall Diameter (Imperial): 8.25 in
- Overall Diameter (Metric): 21 cm
- Overall Height (Metric): 3.2 cm

3M™ PPS™ Collar 16345, Midi (13.5 fl oz, 400 mL), 75 Collars/Case

3M ID 7010364397 UPC 00051131163454

Details

Designed for use with 3M™ Paint Preparation System, PPS™

Twist-on collars complete the connection between PPS™ Cups, Lids and Liners
Midi (13.5-oz.) size suits a range of spray paint and coating jobs

Also available as part of sets with PPS™ Cups

3M™ PPS™ is an all-in-one disposable solution for measuring, mixing, filtering,
and spraying of paint materials

System enables the painter to consistently spray at 90° to the part, no matter the
part orientation (even upside down)

All-in-one solution reduces the chance of outside contamination and reduces
paint consumption

Reduces cleaning solvent consumption up to 70% and reduces prep and clean-
up time up to 50%

System delivers improved quality, lower material cost, less solvent consumption,
improved productivity, less mess and easier use

Typical properties

Application: Hold PPS Lid & Liner together, Paint Application, Painting

Brands: PPS™

Capacity (Imperial): 13.5 Ounce

Capacity (Metric): 400 ml

Product Type: Collar

eClass 14 Classification Group: 21061192

3M-Matic™ Adjustable Flap Folding Case Sealer 8000af3, with 3M™ AccuGlide™ 3 Taping Head, 3 in Taping, 1/Crate

3M Product Number 8000af3 3M ID 7100153242 UPC 00076308146214

Details

INCREASED PRODUCTION: Offers automatic flap folding for precise sealing without an operator

ENERGY SAVER: Has an automatic shut-off when boxes are not being processed

ADJUSTABLE SIZING: Quickly and easily adjusts to a wide range of case heights and widths

CONSISTENT SEALING: Dual masts and crossbars help provide strong taping head consistency

SECURITY AND SPEED: Traction-grip drive belts on each side center seal and stabilize up to 40 uniform cases per minute

SAFETY FEATURES: Provides centrally located emergency stop and height adjustments outside the guarding

STRONG AND DEPENDABLE: A twin motor enables the processing of heavy boxes weighing up to 85 pounds

Typical properties

Brands: 3M-Matic™

Drive System: Side Belt

For Box Type: Uniform

Maximum Box Height (Imperial): 24.5 in

Maximum Box Height (Metric): 622.3 mm

Maximum Box Width (Imperial): 21.5 in

Maximum Box Width (Metric): 546.1 mm

Maximum Cases per Minute: 40

Minimum Box Height (Imperial): 4.25 in

Minimum Box Height (Metric): 108 mm

Minimum Box Length (Imperial): 6 in

Minimum Box Length (Metric): 152.4 mm

Minimum Box Width (Imperial): 4.75 in

Minimum Box Width (Metric): 120.7 mm

Operation: Automatic

Power Source: Electric

eClass 14 Classification Group: 36520201

3M™ Performance Pressure HVLP Atomizing Head Refill Kit, 26830, Variety Kit, 5 kits per case

3M ID 7100205980 UPC 00051131268302

Details

Kit includes two of each size 1.1, 1.4, 1.8 nozzles to spray a wide range of industrial coatings

Nozzles attach to the spray gun and whip hose easily without the need for additional tools

Like-new spray performance with each new atomizing head

Excellent pattern control, atomization and transfer efficiency

Use exclusively with the 3M™ Performance Spray Gun

Typical properties

Application: Clear Coat, Coating spraying, Manual Spray Coating, Paint Application, Painting, Primer spraying

Brands: 3M™

Case Quantity: 5.0 Kits per Case

Product Color: Assorted

Product Type: Atomizing Head Refill Kit

eClass 14 Classification Group: 21061191

3M™ Performance Spray Gun Rebuild Kit 26840, 4 Kits/Case

3M ID 7100228530 UPC 00051131268401

Details

Includes everything needed to rebuild, including all fasteners
Refresh trigger pull, needle, fan and fluid control with new springs and seals
Use only with 3M™ Performance Spray Gun
Includes detailed instruction manual

Typical properties

Air Consumption (Imperial): 13 scfm
Air Consumption (Metric): 368.12 L/min
Application: Coating Application, Coating spraying, Manual Spray Coating, Paint Application, Painting, Tools & Accessories
Brands: 3M™
Case Quantity: 4.0 per Case
Material: Composite
Nozzle Diameter (Imperial): 1.25 in
Nozzle Diameter (Metric): 33 mm
Operating Pressure (Imperial): 145.0 psi
Operating Pressure (Metric): 9.9974 bar
Product Type: Kit

3M™ Dynatel™ Locators 7420 Series

3M ID B5005093012

Details

Locate and follow the path of 3M EMS Caution Tape

Six active trace frequencies which can be used individually or simultaneously to providing a solution for virtually all challenging applications encountered in the field. The receiver incorporates passive power and auxiliary frequencies that do not require the use of the transmitter

Trace view mapping interface that provides an intuitive mapping display showing the utility path combined with a precision peak antenna based antenna array to provide the utmost confidence in utility location

Five modes of operation - trace view, directional peak, directional null, special peak and induction peak - for accurate locates, even in congested areas

Directional mode utilizes all-peak antenna design for improved left/right guidance and accurate locates in challenging conditions

Locate, write and read information into the 3M™ iD Electronic Marker System

Compatibility with select GPS/GIS field mapping instruments for real time mapping of electronic markers or pipe and cable facilities

Typical properties

eClass 14 Classification Group: 27280490

3M™ Formaldehyde Monitor 3721+B, 25 ea/Case

Part Number 3721+ 3M Product Number 3721+B 3M ID 7100251919

Details

State of the Art Monitor Design

Simple, cost-effective, and convenient

Easy to use. Just clip the monitor to shirt lapel, collar, or pocket

Unobtrusive. Monitors are small and lightweight and will not interfere with employee activities

Documentation for industrial hygienists and IH labs available upon request

A valid method for sampling and analysis of formaldehyde and 12 other aldehydes

Analysis is not included

Typical properties

Analysis Included: No

Brands: 3M™

Case Quantity: 25

Contaminant Detected: Formaldehyde

Product Type: Personal Monitor

Recommended Application: Health & Safety Testing

Recommended Industry: General Manufacturing

Sampling Rate: Standard

Shelf Life: 1 Year

eClass 14 Classification Group: 27273801

3M™ Formaldehyde Monitor 3721+, 5 ea/Case

Part Number 3721+ 3M Product Number 3721+ 3M ID 7100251921

Details

State of the Art Monitor Design

Simple, cost-effective, and convenient

Easy to use. Just clip the monitor to shirt lapel, collar, or pocket

Unobtrusive. Monitors are small and lightweight and will not interfere with employee activities

Documentation for industrial hygienists and IH labs available upon request

A valid method for sampling and analysis of formaldehyde and 12 other aldehydes

Analysis is not included

Typical properties

Analysis Included: No

Brands: 3M™

Case Quantity: 5

Contaminant Detected: Formaldehyde

Product Type: Personal Monitor

Recommended Application: Health & Safety Testing

Recommended Industry: General Manufacturing

Sampling Rate: Standard

Shelf Life: 1 Year

eClass 14 Classification Group: 27273801

3M™ Stikit™ Soft Interface Disc Pad 02795, 5 in x 1/2 in, 25/Bag, 100 ea/Case

Part Number 02795 3M ID 7010328334 UPC 00051111564592

Details

The 3M™ Stikit™ Interface Pad provides cushion for coated abrasive discs to add conformability
Soft density foam contours and edges
Ideal for a softening finish and for complex contours
One side attaches to a 3M™ Hookit™ Backup Pad and the other side attaches to a 3M™ Stikit™ Disc

Typical properties

Abrasive Attachment Type: PSA
Application: Finishing, Polishing, Surface Preparation
Brands: Stikit™
Density Rating: Soft
Equipment - Machines: Random Orbital Sanders
Front Color: White
Function/Attachment Style: Adhesive Back
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Product Color: Gray
Product Type: Back-up Pad
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Type: Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 5 in
Overall Diameter (Metric): 127 mm
Overall Thickness (Imperial): 0.5 in
Overall Thickness (Metric): 12.7 mm

3M™ Dynatel™ Pipe/Cable Locator 2220M-U-PL

3M ID 7000133123 UPC 00051115540158

Details

Four active trace frequencies which can be used individually or simultaneously to compensate for varying field conditions. The receiver incorporates passive power and auxiliary frequencies that do not require the use of the transmitter
Graphic display to distinguish between targeted cable and other cables in congested area

Accurate multi-antenna design for various user-selected locating modes—
Directional Peak, Multi-Directional Null, plus a single antenna Special Peak mode for deep depths

Directional mode utilizes all-peak antenna design for improved left/right guidance and accurate locates in challenging conditions

Compatibility with select GPS/GIS field mapping instruments for real time mapping of electronic markers or pipe and cable facilities

Locate, write and read information into the 3M™ iD Electronic Marker System

Typical properties

Brands: Dynatel™

Clip Size: Extra Large Clips, Large Clips

Compatible Series: Dynatel 2200M

Coupler Size: No Coupler

EMS Caution Tape Finding Capability: No

Fault Finding Capability: No

Locator Function: Cable, Pipe

Marker Finding Capability: No

Number of Frequencies: 2

Product Type: Utility Locator

Solution for: Access Network: FTTH/FTTB/CATV, Access Network: xDSL, Long-haul/Metro Loop Network: Outdoor, Wireless Network: Backhaul

Transmitter Output: 12W

eClass 14 Classification Group: 27280490

Festool Protection Pad

3M ID B5005100026

Details

The Festool Protection Pad 30089 is recommended to help prolong the life of the backup pad when sanding with 6-inch/150mm net abrasive discs

The protection pad can help reduce pad degradation especially when sanding heavier grades of net abrasives

Installed between the tool and the abrasive, the protection pad helps reduce wear and tear on the backup pad

The addition of a protection pad can help reduce the frequency of backup pad replacements and maintain consistent attachment of your abrasives

The thin protection pad has no impact on abrasive performance or dust extraction

It has excellent hole alignment with Festool Multi-Jetstream 2 backup-pad and is compatible with other backup pads

Can be used with any brand's 6-inch or 150mm hook-and-loop discs

Typical properties

eClass 14 Classification Group: 21011300

3M™ Flange Adapter- 6 in Radial Bristle Brush Set, 2 in x 1 in, 25 ea/Case

3M ID 7000028515 UPC 00048011276281

Details

Two-piece flange adapter holds a minimum of 7 bristle discs

1 inch hole optimizes mounting of 6 inch bristle discs on bench motors with a 1 inch diameter shaft

3M™ Telescoping Wheel Flange Adapter (Part No. 5, sold separately) can be inserted in the center hole to adapt to shaft sizes as small as 1/2 inch diameter
Can be used with one or more 3M™ Spindle Extender Adapters (Part No. 30134, sold separately) when additional layers of bristle discs are required

Typical properties

Attachment Type: Shaft

Brands: 3M™

Center Hole Diameter (Imperial): 1 in

Center Hole Diameter (Metric): 25.4 mm

Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking

Inside Diameter (Imperial): 1 in

Inside Diameter (Metric): 25.4 mm

Net Weight (Imperial): 0.08 lb

Net Weight (Metric): 36.29 g

Product Color: Maroon

Product Type: Adapter

eClass 14 Classification Group: 23100301

Dimensions and Classifications

Overall Diameter (Imperial): 2 in

Overall Diameter (Metric): 50.8 mm

Overall Height (Imperial): 8 in

Overall Height (Metric): 20.32 cm

Overall Length (Imperial): 0.25 in

Overall Length (Metric): 0.64 cm

Overall Width (Imperial): 5 in

Overall Width (Metric): 12.7 cm

3M™ Scott™ Sight In-Mask Thermal Imager

3M ID B5005218023

Details

In-Mask Display—See a clear image unaffected by external conditions
Adjustable Display—Configurable to your line of sight
Auto System Power Off—Equipped with an accelerometer to automatically turn off the system when not in use
Single-Button Power-Off—Power off both the in-mask display & thermal imaging camera by a single press of the power button on the in-mask display
Instantaneous On—Power the in-mask display on with a one-second push of the in-mask display power button
Standby Mode—Activate standby mode with a single push of the thermal imaging camera power button
Enhanced Battery Performance—Improved battery life during use and in storage
Minimum Four-Hour Battery Life—Powered by simple, everyday AAA batteries
Fits Any AV-3000 HT Facepiece—Buy as a complete kit or upgrade your current AV-3000 HT facepiece
3M Scott Sight Mobile Configurator Application—iOS and Android compatible; Allows configuration of individual settings
Hot-Spot Tracker—Immediately identify the hottest part of the scene and display its relative temperature. Ideal for overhaul, search and rescue, and risk assessment (Pro Package only)
Cold-Spot Tracker—Immediately identify the coldest part of the scene and display its relative temperature. Ideal for hazmat environments (Pro Package only)
Tactical Video Recording (TVR)—Automatically record all the information shown on the in-mask display for review later (Pro Package only)

Typical properties

Brands: Scott™

Product Type: Integrated Thermal Imager, Thermal Imaging Camera

eClass 14 Classification Group: 27151500

3M™ High Strength Repair Plate, 4-pack, RP6IN-4PK

3M ID 70009112916 UPC 00076308933876

Details

FLEXES AND ADHERES behind wall for professional professional
FOR HOLES 3"-5" in diameter
MAKES REPAIRS 5X FASTER when used with 3M™ High Strength Large Hole
Repair Compound
REPAIR DAMAGED AREAS on walls and ceilings
NO SHRINKING, CRACKING, OR SAGGING
Interior/exterior (with exterior paint)
WORKS BEST WITH 3M™ High Strength Large Hole Repair
CUSTOMIZE repair plate by cutting to desired size
Not recommended for structural joints or stress cracks
Includes 5.5 in x 6 in Backer Plate

Typical properties

Brands: 3M™
Factory ISO Certification: No ISO Certification information available
eClass 14 Classification Group: 23330510

3M™ PPS™ UV Standard Lid & Liner Kit, 50730, Standard (22 fl oz, 650 mL), 125 Micron Filters, 1 kit per case

3M ID 7100067511 UPC 04054596008335

Details

Black, non transparent version of the 3M™ PPS™ Standard Lid & Liner Kit
Designed for use with 3M™ PPS™ (Legacy) paint preparation system
Black color keeps out UV light
Kit contains 50 black lids (with 125 micron filters), 50 black liners and 24 black sealing plugs
PPS™ is an all-in-one disposable solution for measuring, mixing, filtering, and spraying of paint materials
System enables the painter to consistently spray at 90 degrees (even upside down), often reducing paint consumption
All-in-one solution reduces chance of outside contamination, delivers consistent material transfer to improve quality, reduce paint consumption
PPS™ reduces cleaning solvent consumption by up to 70%, reduces prep and clean-up time by as much as 50%
Sealing plugs are provided for temporary sealing and protecting of non-catalyzed paint materials
System delivers improved quality, lower material cost, less solvent consumption, improved productivity, less mess and easier use

Typical properties

Application: Clear Coat, Paint Application, Paint Preparation, Primer spraying, Spraying paint
Brands: PPS™
Case Quantity: 1.0 per Case
Cup Size: Standard
Filter Micron Rating: 125 µm
Filter Size: 125 Micron
Product Color: Black
Product Type: Standard Kit
Sub Applications: Painting
Volume (Imperial): 22 fl oz
Volume (Metric): 650 mL

3M™ Painter's Disc Pad with Hookit™, 05778, 6 in, 10 per case

Part Number 05778 3M ID 7000119757 UPC 00051131057784

Details

Designed specifically for paint department applications
Soft density foam provides flexibility and conformability
15° tapered edge adds control for finer finishing
5/16-24 external threads are compatible with orbital or random orbital sanders
Hookit™ attachment provides for easy reuse, optimizing disc life
A disc back-up pad for smooth, cost-efficient application of primer, color and clear coat

Typical properties

Abrasive Attachment Type: Hook & Loop
Attachment Type: Hook & Loop
Brands: Hookit™
Case Quantity: 10.0 Packs per Case
Density Rating: Soft
Number of Holes: 0
Product Color: Black
Product Type: Disc Pad
Sanding Type: Dry
Shape: 15 Degree
Thread Size: 5/16-24 EXT
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 6 in
Overall Diameter (Metric): 152.4 mm

3M™ Stikit™ Roloc™ Disc Pad 02727, 1-1/4 in x 5/16 in, 10/Bag, 20 ea/Case

Part Number 02727 3M ID 7000045747 UPC 00051111558331

Details

Small pad enables use of 3M™ Stikit™ discs (sold separately) on a mini random orbital sander

3M™ Roloc™ TR attachment is compatible with a Roloc™ disc pad or tools with the Roloc™ attachment system

Vinyl face material provides secure disc adhesion yet allows quick, easy removal with no residue

Medium density foam cushions a disc for optimal sanding and finishing on flat and contoured spot applications

Typical properties

Abrasive Attachment Type: PSA

Application: Finishing, Polishing, Surface Preparation

Brands: Stikit™

Density Rating: Medium

Equipment - Machines: Random Orbital Sanders

Front Color: Black

Function/Attachment Style: Adhesive Back

Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking

Maximum Speed: 10000 mps

Net Weight (Imperial): 0.03 lb

Net Weight (Metric): 13.61 g

Product Color: Black

Product Type: Back-up Pad

Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines

Thread Size: Roloc™ TR

Type: Regular

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 1.25 in

Overall Diameter (Metric): 31.75 mm

Overall Length (Imperial): 1.25 in

Overall Length (Metric): 3.18 cm

Overall Thickness (Imperial): 0.31 in

Overall Thickness (Metric): 7.87 mm

Overall Width (Imperial): 1.25 in

Overall Width (Metric): 3.18 cm

3M-Matic™ Adjustable Case Sealer 7000a Pro With 2" 3M™ AccuGlide™ 3 Taping Head

Details

INCREASED PACKAGING VOLUME: Performs high-speed taping applications, sealing up to 40 cartons per minute

ADJUSTABLE SIZING: Allows for a wide range of case height and width adjustments

RELIABLE SEALING PRESSURE: Superior wipe-down force creates a strong bond to the carton throughout packaging to delivery

PROTECT BOX CONTENTS: Offers low-impact motion to protect cartons and contents

HIGH-DURABILITY: Built to last and withstand demanding conditions

CONSISTENT AND QUALITY SEALING: Features an internal mechanism to stabilize and keep the tape roll aligned

TWO SIZE OPTIONS: Interchangeable 2-inch or 3-inch taping heads maximize production flexibility

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station

Brands: 3M-Matic™

Drive System: Top & Bottom Belt

For Box Type: Uniform

Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print

Maximum Box Height (Imperial): 26 in

Maximum Box Height (Metric): 660.4 mm

Maximum Box Weight (Imperial): 85 lb.

Maximum Box Weight (Metric): 38.6 kg

Maximum Box Width (Imperial): 26.5 in

Maximum Box Width (Metric): 673.1 mm

Maximum Cases per Minute: 24

Minimum Box Height (Imperial): 4.5 in

Minimum Box Height (Metric): 114.3 mm

Minimum Box Length (Imperial): 6 in

Minimum Box Length (Metric): 152 mm

Minimum Box Width (Imperial): 6.5 in

Minimum Box Width (Metric): 165 mm

Operation: Manual

Power Source: Electric

Units per Case: 1.0

eClass 14 Classification Group: 36520201

3M-Matic™ Random Case Sealer 7000r Pro With 2" 3M™ AccuGlide™ 3 Taping Head

Details

HIGH-PERFORMANCE: Securely and quickly processes up to 24 random-sized cartons per minute

PRECISION ADJUSTMENTS: Automatically adjusts to a wide range of case height and width adjustments

RELIABLE PROCESSING: Photo eye detection quickly centers cartons of different widths

PROTECT BOX CONTENTS: Offers low-impact motion to protect cartons and contents

IDEAL FOR SHORTER BOXES: An auxiliary taping head provides the flexibility to securely seal shorter boxes

CONSISTENT AND QUALITY SEALING: Features top and bottom belt drives to keep cartons in place on the line

TWO SIZE OPTIONS: Interchangeable 2-inch or 3-inch taping heads maximize production flexibility

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station

Brands: 3M-Matic™

Drive System: Top & Bottom Belt

For Box Type: Random

Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print

Maximum Box Height (Imperial): 26 in

Maximum Box Height (Metric): 660 mm

Maximum Box Weight (Imperial): 85 lb.

Maximum Box Weight (Metric): 38.6 kg

Maximum Box Width (Imperial): 26.5 in

Maximum Box Width (Metric): 660 mm

Maximum Cases per Minute: 24

Minimum Box Height (Imperial): 2.25 in

Minimum Box Height (Metric): 111 mm

Minimum Box Length (Imperial): 6 in

Minimum Box Length (Metric): 152 mm

Minimum Box Width (Imperial): 6.5 in

Minimum Box Width (Metric): 165 mm

Operation: Manual

Power Source: Electric

Units per Case: 1.0

eClass 14 Classification Group: 36520201

3M™ Elite Self-Generated Vacuum Random Orbital Sander

Details

Precision-balanced steel workings and powerful air driven motors run smoothly with less vibration, ideal for high production industrial environments
Improved durability, ergonomics and noise level maximize comfort and control for prolonged use

Pneumatic power exceeds the capability of standard electric sanders, supplying hours of continual use

HEPA rated Clean Sanding Filter Bags eliminate the need for vacuum hose and improve operator ease of use

Aluminum body and durable composite cover reduce cracked housings and downtime

Composite cover to prevent crack housings

Typical properties

Airflow Rate: 17 scfm

Airflow Rate (metric): 481 lpm

Application: Finishing, Grinding, Sanding

Brands: 3M™

Industries: AOEM, Aerospace, Composite, General Industrial, MRO, Metalworking, Paint Preparation, Transportation & Heavy Equipment, Woodworking

Maximum Speed: 12000 rpm

Motor HP (W): .28 (209)

Net Weight (Imperial): 2.1 lb, 2.33 lb

Net Weight (Metric): 0.95 kg, 1.05 kg

Orbit Diameter: 0.09 in, 0.18 in

Orbit Diameter (Metric): 2.5 mm, 5 mm

Pad Included: Clean Sanding Hookit™ Pad 20350

Power Source: Pneumatic

Product Type: Orbital Sander, Random Orbital Sander

Sub Applications: Defect Removal, Dimensioning, Intermediate Sanding, Orbital Sanding

Sub Industries: Cabinetry, Custom Woodworking and Millwork, Furniture, Metal Fabrication, Primary Wood and Panel Processing

Tool Diameter: 3 in

Tool Diameter (Metric): 76.2 mm

Vacuum Support: Yes

Vacuum Type: Self-generated Vacuum

eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 5.25 in

Overall Height (Metric): 13.34 cm

3M™ Electric Variable Speed Polisher 28391 Replacement Parts

Details

Replacement parts are easy to find and order online 24/7 at 3M.com
Detailed schematic and parts list found in the tool instruction manual make it easy to identify the part(s) you need
Genuine 3M™ replacement parts will provide new tool performance after maintenance and repair tasks are performed
Each and every part is available individually

Typical properties

Brands: 3M™

Net Weight (Imperial): 0.029 lb, 0.053 lb, 0.175 lb, 0.183 lb, 0.571 lb

Net Weight (Metric): 13.1 g, 24 g, 79.3 g, 83 g, 259 g

Product Type: Armature, Ball Bearing, Bearing Brush, Bearing Cover, Brush Holder, Carbon Brush, Circlip, Cord Clamp, Cord Sleeve, Felt Ring, Gear, Gear Box, Gear Box Cover, Handle Cover, Lock Spring, Magnetic Ring, Magnetic Ring Cap, Needle Bearing, Polisher Bumper & Bolt Assembly, Polisher Cord, Ring, Screw, Scroll Spring, Snap Ring, Spindle, Spindle Lock, Spring Washer, Stator, Tapping Screw

eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 12.7 in

Overall Height (Metric): 32.26 cm

Overall Length (Imperial): 0.03 in

Overall Length (Metric): 0.08 cm

Overall Width (Imperial): 4.5 in

Overall Width (Metric): 11.43 cm

3M™ Platen Pad Cover - Silver Cloth 06541, 10-1/2 in x 53 in, 1 ea/Case

3M ID 7010299224 UPC 00051111565995

Details

For use with an orbital platen sander
Reduces wear and tear on the felt platen pad
Pressure sensitive adhesive backing is easy to apply
53 inches long by 10-1/2 inches wide

Typical properties

Abrasive Attachment Type: PSA
Brands: 3M™
Front Color: Silver
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 10.5 in
Overall Diameter (Metric): 266.7 mm
Overall Length (Imperial): 53 in
Overall Length (Metric): 1346.2 mm
Overall Width (Imperial): 10.5 in
Overall Width (Metric): 266.7 mm

3M™ Roto Peen Assembly Kit 09041, 1 ea/Case

3M ID 7000045975 UPC 00048011171579

Details

Convenient kit includes Roto Peen Almen Strip Holder, two sizes of Flap Assemblies, and Mandrels

The different size flap assemblies and mandrels allow for use on large flat areas or smaller areas

Captive shot peening is portable, compact and easy- to-use

Tungsten carbide shot bonded to the flaps provides a cleaner peening method than loose shot media peening

3M Roto Peen flaps, mandrels, and Almen Holder adhere to SAE standards

Typical properties

Abrasive Material: Steel Shot

Brands: 3M™

Product Type: Roto Peen Assembly

eClass 14 Classification Group: 21051392

3M™ Wheel Adapter

Details

Allows you to mount wheels on power tools with alternate attachment styles
Adds versatility and more flexible use of finishing and grinding equipment
Optimizes the value of your tool investment
Variety of adapters and adapter kit configurations to fit surface conditioning, coated, PG and other wheels
For use with inline sander, bench grinders, bench motors, benchtop tools

Typical properties

Application: Deburring, Finishing, Polishing, Surface Preparation
Attachment Type: Threaded
Brands: 3M™
Equipment - Machines: Bench Top Motors, Inline Sanders, Manual Backstand
Function/Attachment Style: Shaft/Spindle Adapters
Industries: Metalworking
Net Weight (Imperial): 0.36 lb, 1.5 lb, 1.68 lb
Net Weight (Metric): 163.29 g, 680.39 g, 762.03 g
Product Type: Adapter
Shank Size: 0.25 in, 1 in
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Thread Size: 1/2-20 EXT x 5/8-11 INT, 1/4-20 INT, 5/8"-11, 5/8-11 EXT x 5/8-11 INT
Type: Collet, Threaded
eClass 14 Classification Group: 23100301

Dimensions and Classifications

Overall Height (Imperial): 2.5 in, 9.89 in
Overall Height (Metric): 6.35 cm, 25.12 cm
Overall Length (Imperial): 2.5 in, 9.89 in
Overall Length (Metric): 6.35 cm, 25.12 cm
Overall Width (Imperial): 6.25 in, 15.26 in
Overall Width (Metric): 15.88 cm, 38.76 cm

3M™ Performance Spray Gun H/O Conversion Pack 26837, 4 Each/Case

3M ID 7100244430 UPC 00051131268371

Details

Upgrades 3M™ Performance Spray Gun to spray heavy, thick coatings using 3M™ PPS™ Series 2.0 H/O pressure cups
Provides excellent application control of heavy or texture coatings
Easy-to-install kit adds a port for connecting the pressure cup's air supply tube to the gun body
Conversion adapter allows the gun to be used with 13.5- and 28-ounce capacity 3M™ PPS™ Series 2.0 H/O Pressure Cups
Simple two-screw installation

Typical properties

Application: Cavity Wax application, Coating Application, Coating spraying, Manual Spray Coating, Paint Application, Painting, Sealing, Spraying paint, Tools & Accessories
Brands: 3M™
Case Quantity: 4.0 per Case
Product Type: Air Assembly

3M-Matic™ Case Sealer 800ab3 with 3M™ AccuGlide™ 3 Taping Head

3M Product Number 800ab3 3M ID B40067834

Details

Seals bottom center seam at up to 40 cases per minute
Quickly and easily adjusts to a wide range of case widths
Twin gear motor drives offer durability and dependability
Traction-grip drive belts on each side center and stabilize a variety of case sizes
Rugged construction with 16-gauge welded steel frame for durability
3M™ AccuGlide™ 3 Taping Head allows for low impact sealing that protects cases
Emergency stop is positioned for fast and easy access

Typical properties

Brands: 3M-Matic™
eClass 14 Classification Group: 36520201

3M-Matic™ Infeed Exit Conveyor AS73 for 3M-Matic Case Sealers 800r/800r3, 1/Case

3M ID 7000056798 UPC 00021200724466

Details

Easy bolt-on attachment for 3M-Matic™ Case Sealer 800r and 3M-Matic™ Case Sealer 800r3

Easily maintained roller design

Economical way to provide packing area without lifting boxes for transfer

Facilitates case flow at either infeed or exit of case sealer

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station

Brands: 3M-Matic™

Compatible With: 3M-Matic™ Case Sealer 800rks

Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print

Product Type: Infeed/Exit Conveyor

Units per Case: 1.0

3M™ Formaldehyde Monitor 3720+, With Prepaid Analysis, 5 ea/Case

Part Number 3720+ 3M Product Number 3720+ 3M ID 7100251898

Details

State of the Art Monitor Design

Simple, cost-effective, and convenient

Easy to use. Just clip the monitor to shirt lapel, collar, or pocket

Unobtrusive. Monitors are small and lightweight and will not interfere with employee activities

Documentation for industrial hygienists and IH labs available upon request

A valid method for air sampling and analysis of formaldehyde vapor

Analysis is included at a 3M-contracted lab

Typical properties

Analysis Included: Yes

Brands: 3M™

Case Quantity: 5

Contaminant Detected: Formaldehyde

Product Type: Personal Monitor

Recommended Application: Health & Safety Testing

Recommended Industry: General Manufacturing

Sampling Rate: Standard

Shelf Life: 1 Year

eClass 14 Classification Group: 27273801

3M Xtract™ Electric Random Orbital Sander

Details

Vacuum-ready for use with 3M Xtract™ Portable Dust Extractor or central vacuum system
Available in non-vacuum versions
Lightweight, comfortable design
Soft touch grip with molded-in grip features
Powerful 350W electric motor
Stays cool and comfortable while running
HMI and illuminated power indicator
Variable speed from 4000-10000 RPM

Typical properties

Application: Orbital Sanding
Brands: 3M Xtract™
Industries: AOEM, Aerospace, Composite, General Industrial, MRO, Metalworking, Paint Preparation, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 10000 rpm
Motor HP (W): .48 (350)
Orbit Diameter: 0.094 in, 0.188 in
Orbit Diameter (Metric): 2.381 mm, 4.763 mm
Pad Included: Hookit™ Clean Sanding Disc Pad
Plug Type: B
Power Source: Electric
Product Type: Random Orbital Sander
Sub Applications: Defect Removal, Dimensioning, Finishing, Intermediate Sanding
Sub Industries: Cabinetry, Custom Woodworking and Millwork, Furniture, Metal Fabrication, Primary Wood and Panel Processing
Tool Diameter: 5 in, 6 in
Tool Diameter (Metric): 127 mm, 152.4 mm
Vacuum Type: Central Vacuum
Voltage: 110 V
eClass 14 Classification Group: 21051300

3M™ Perfect-It™ Random Orbital Polisher

Details

Experience no more swirls, holograms, or burn-through with the 3M™ Random Orbital Polisher and finishing system; and achieve a consistent high-gloss finish on a variety of paints and clear coats

The circular and oscillating motion of the 3M™ Perfect-It™ Random Orbital Polisher eliminates the dreaded swirl marks common with traditional rotary tools. Paired with our specially designed 3M™ Perfect-It™ Random Orbital Pads, Compound and Polish, you can expect a consistent high-quality finish on any job, big or small.

User-friendly, comfortable tool design that is easy to learn and control for technicians of all skill levels.

Available in 15 mm and 21 mm orbits, the polisher has a variable speed control and a progressive speed trigger to provide the right speed for your job.

The 3M™ Perfect-It™ Random Orbital Polisher is easier to learn to use and control than rotary polishers.

Typical properties

Abrasive Attachment Type: Hook & Loop

Application: Finishing, Polishing, Spot Defect Repair

Brands: Perfect-it™

Equipment - Machines: Buffers, Polishers, Random Orbital Polishers

For Maximum Pad Diameter (Imperial): 5 in, 6 in

For Maximum Pad Diameter (Metric): 127 mm, 150 mm

Frequency: 60 Hz

Industries: AOEM, Aerospace, Automotive, Marine, Paint Preparation

Motor HP (W): .67 (500)

Orbit Diameter: 0.591 in, 0.827 in

Orbit Diameter (Metric): 15 mm, 21 mm

Plug Type: A

Power Source: Electric

Product Color: Gray

Product Type: Polisher

Voltage: 120 V

eClass 14 Classification Group: 21060190

3M™ File Belt Sander Attachment Arm

Details

Work in hard-to-reach areas with power and efficiency
Grind and blend on the arm contact wheel or hard platen surface
Finish and polish from slack of belt in the open section of the arm
High quality construction
Simple attachment to the 3M™ File Belt Sander makes changing arms fast and easy

Typical properties

Brands: 3M™
Equipment - Machines: File Belt Sanders
Net Weight (Imperial): 0.28 lb, 0.3 lb, 0.31 lb, 0.32 lb, 0.34 lb, 0.37 lb, 0.68 lb
Net Weight (Metric): 133.81 g, 138.8 g, 143.79 g, 168.74 g
Product Type: File Belt Attachment Arm
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 2.09 in
Overall Height (Metric): 5.3 cm
Overall Length (Imperial): 6.02 in, 6.4 in
Overall Length (Metric): 15.3 cm, 16.26 cm
Overall Width (Imperial): 6.02 in
Overall Width (Metric): 15.3 cm

3M™ Abrasive Organizer, 02500, 33 in x 31 in, 1 per case

3M ID 7000045687 UPC 00051131025004

Details

Powerfully displays affiliation with trusted 3M™ brand
Fits in anywhere in the shop – suitable for hanging on walls or placement on shelves
24-gauge steel construction resists dents and dings
Includes locking clasp for padlock so users can keep products secure
Keeps 3M™ abrasive products and sanding supplies organized

Typical properties

Brands: 3M™

Dimensions and Classifications

Overall Height (Imperial): 31 in
Overall Length (Imperial): 31 in
Overall Length (Metric): 787.4 mm
Overall Width (Imperial): 33 in
Overall Width (Metric): 838.2 mm

3M™ C.A.R.T.S

3M ID B40067550

Details

Three large storage shelves help organize tools and supplies

Sturdy metal construction provides durability

Rubber caster wheels allow technicians to keep cart within easy reach

Epoxy powder coating offers corrosion protection

Dimensions: 19-3/4" x 29-1/2" x 32"

3M™ Dust Free Hose Extension Kit, 05215, 1 per case

3M ID 7100007820 UPC 00051131052154

Details

Adapts common shop tools to large-hose dust evacuation systems
20' whip hose increases reach in the shop
Adapters fit a range of systems, maximizing their use
Standard 1" vacuum hose works with 3M Block Sanders and other sanding tools
Helps abrasives resist loading for longer abrasive life and better value

Typical properties

Application: Paint Application
Brands: 3M™
Product Type: Extension Kit, Hose
Sub Applications: Painting

Dimensions and Classifications

Overall Diameter (Imperial): 1 in
Overall Diameter (Metric): 25.4 mm

3M™ Hookit™ Orbital Air File Shoe D/F, 05899, 2 3/4 in x 16 in, 5 per case

3M ID 7000119886 UPC 00051131058996

Details

Instantly add time- and money-saving features to your orbital air file sanders
Sized for a range of orbital air file sanders with dust evacuation systems
Enhanced hole pattern helps evacuate dust from the sheet surface for longer abrasive life
Hookit™ attachment system makes for fast, easy abrasive sheet changeouts

Typical properties

Attachment Type: Hook & Loop
Brands: Hookit™
Case Quantity: 5.0 Packs per Case
Product Color: Silver
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Length (Imperial): 16 in
Overall Length (Metric): 406.4 mm
Overall Width (Imperial): 2.75 in
Overall Width (Metric): 69.85 mm

3M™ Orbital File Shoe Base Plate, 05898, 2 3/4 in x 10 in, 5 per case

3M ID 7000119885 UPC 00051131058989

Details

Extends your air file sanding capabilities on smaller orbital air file sander
Sized for Hutchins models and other 10" orbital air file sanders with dust
evacuation systems

Hole pattern helps evacuate dust from the sheet surface for longer abrasive life
Accepts adhesives for use with 3M abrasive sheets

Typical properties

Attachment Type: Glue On

Brands: 3M™

Case Quantity: 5.0 Packs per Case

Product Color: Silver

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Length (Imperial): 10 in

Overall Length (Metric): 254 mm

Overall Width (Imperial): 2.75 in

Overall Width (Metric): 69.85 mm

3M™ Shop Rack, 02530, 6 per case

3M ID 7000119673 UPC 00051131025301

Details

Designed for 3M 200 mL and 400 mL foam and adhesive cartridges and applicators

Durable metal shop rack holds up during the busiest shop days

Holds cartridges in a horizontal row for clear identification and greater efficiency

Cartridges hang vertically – keep applicator nozzles attached to save time

Four-hole design makes for fast, secure installation on shop walls

Typical properties

Application: Bodywork Solution, Organization / Storing, Storage

Brands: 3M™

Case Quantity: 6.0 Bags per Case

Product Color: Black

Product Type: Rack

3M™ Hookit™ Low Profile Back-up Pad

Details

Low profile soft density yellow pad provides flexibility to reduce loading
Tapered edge is ideal for finishing on flat or contoured surfaces
3M™ Hookit™ attachment provides excellent backing support and easy reuse, optimizing disc life

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Finishing, Polishing, Surface Preparation
Brands: Hookit™
Density Rating: Firm, Medium
Equipment - Machines: Random Orbital Sanders
Front Color: Black, Yellow
Function/Attachment Style: Hook & Loop, Coated Abrasives
Hook Type: 1, 2
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 12000 mps
Net Weight (Imperial): 0.28 lb
Net Weight (Metric): 127.01 g
Number of Holes: 5 , 6
Product Color: Red, Yellow
Product Type: Back-up Pad
Shape: 15 Degree
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Thread Size: 5/16-24 EXT
Type: Dust Control
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 5 in, 6 in
Overall Diameter (Metric): 127 mm, 152.4 mm
Overall Length (Imperial): 0.56 in
Overall Length (Metric): 1.43 cm
Overall Thickness (Imperial): 0.37 in, 0.688 in
Overall Thickness (Metric): 9.39 mm, 17.463 mm
Overall Width (Imperial): 6 in
Overall Width (Metric): 15.24 cm

3M™ Soft Interface Disc Pad

Details

3M™ Soft Interface Disc Pad provides extra cushion for coated and non-woven abrasive discs to prevent gouging and marring
Soft density foam responds to contours and edges
Designed with 3M™ Clean Sanding hole pattern to help with dust extraction and minimize loading
Hookit™ attachment systems help expedite swapping out of discs during multi-step sequences

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Finishing, Polishing, Surface Preparation
Brands: 3M™
Center Hole Diameter (Imperial): 0.75 in
Center Hole Diameter (Metric): 19.05 mm
Density Rating: Soft
Equipment - Machines: Random Orbital Sanders
Front Color: Black
Function/Attachment Style: Hook & Loop, Coated Abrasives
Hook Type: 1, 2, 3
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 12000 mps
Net Weight (Imperial): 0.04 lb, 0.05 lb, 0.06 lb
Net Weight (Metric): 18.14 g, 22.68 g, 27.22 g
Number of Holes: 31 , 44 , 52
Product Color: Black
Product Type: Back-up Pad, Disc Pad
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Type: Dust Control, Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 5 in, 6 in
Overall Diameter (Metric): 127 mm, 152.4 mm
Overall Length (Imperial): 0.5 in, 0.6 in, 0.75 in
Overall Length (Metric): 1.27 cm, 1.52 cm, 1.91 cm
Overall Thickness (Imperial): 0.5 in
Overall Thickness (Metric): 12.7 mm
Overall Width (Imperial): 5 in, 7 in
Overall Width (Metric): 12.7 cm, 17.78 cm

3M™ Elite Non-Vacuum Random Orbital Sander

Details

Precision-balanced steel workings and a powerful motor offer optimal performance with less vibration in high production industrial environments
Ergonomically engineered with features such as extended curved wrist support and 3M™ Gripping Material to maximize operator comfort during prolonged use
Pneumatic power provides many hours of continuous use, far exceeding standard electric sanders (power hose and air compressor sold separately)
3M™ Disc Pad (included) absorbs shock and vibration for smoother running and provides excellent disc adhesion yet allows quick, easy removal
Newly designed wrist rest for more support
Recessed level eliminates pinch points

Typical properties

Airflow Rate: 17 scfm
Airflow Rate (metric): 481 lpm
Application: Finishing, Grinding, Sanding
Brands: 3M™
Industries: AOEM, Aerospace, Composite, General Industrial, MRO, Metalworking, Paint Preparation, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 12000 rpm
Motor HP (W): .28 (209)
Net Weight (Imperial): 1.84 lb, 2.19 lb, 2.39 lb
Net Weight (Metric): 0.83 kg, 0.99 kg, 1.08 kg
Orbit Diameter: 0.09 in, 0.18 in, 3 in
Orbit Diameter (Metric): 2.5 mm, 5 mm, 76.2 mm
Pad Included: Hookit™ Pad 20350, Stikit™ Pad 20351
Power Source: Pneumatic
Product Type: Random Orbital Sander
Sub Applications: Defect Removal, Dimensioning, Intermediate Sanding, Orbital Sanding
Sub Industries: Cabinetry, Custom Woodworking and Millwork, Furniture, Metal Fabrication, Primary Wood and Panel Processing
Tool Diameter: 3 in, 5 in
Tool Diameter (Metric): 76.2 mm, 127 mm
Vacuum Support: No
Vacuum Type: Non-vacuum
eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 5.25 in
Overall Height (Metric): 13.34 cm

3M-Matic™ Adjustable Flap Folding Case Sealer 8000af, with 3M™ AccuGlide™3 Taping Head, 2 in Taping, 1/Crate

3M Product Number 8000af 3M ID 7100153243 UPC 00076308146191

Details

HIGH-PERFORMANCE: Features automatic flap folding to process up to 40 uniform boxes per minute

ADJUSTABLE HEIGHT AND WIDTH: Offers quick and easy case sizing adjustments

ENERGY SAVING: Has a shut-off feature when the machine is not in use

PROCESS CARTONS SAFELY: Traction-grip drive belts hold boxes securely on the line

CONSISTENT PRESSURE: Offers low-impact motion to protect cartons and contents

BUILT TO LAST: Made with durable components to maximize operating hours

INDUSTRY TYPES: Ideal for eCommerce and fulfillment, general industrial, manufacturing, electronics, and the food and beverage markets

Typical properties

Brands: 3M-Matic™

Drive System: Side Belt

For Box Type: Uniform

Maximum Box Height (Imperial): 24.5 in

Maximum Box Height (Metric): 622.3 mm

Maximum Box Width (Imperial): 21.5 in

Maximum Box Width (Metric): 546.1 mm

Maximum Cases per Minute: 40

Minimum Box Height (Imperial): 4.25 in

Minimum Box Height (Metric): 108 mm

Minimum Box Length (Imperial): 6 in

Minimum Box Length (Metric): 152.4 mm

Minimum Box Width (Imperial): 4.75 in

Minimum Box Width (Metric): 120.7 mm

Operation: Automatic

Power Source: Electric

eClass 14 Classification Group: 36520201

3M™ Performance Pneumatic Applicator

Details

TWO-PISTON DESIGN: Designed specifically for use with 3M two-component 200 mL cartridges

CONSISTENT DISPENSING: Perfect for the smooth, consistent application of sealants and adhesives to help match OEM appearance

PNEUMATIC POWER: Compressed air powered system is ideal for large-volume dispensing

COMFORTABLE USE: Pistol-grip handle, trigger-pull operation, and airflow adjustment knob provide comfort and control

STANDARDIZED FITTINGS: An inlet at the handle accepts standard air fittings

WORK SMARTER: Designed to work with a larger 3M two-part cartridge application system for greater shop efficiency and reduced rework

Typical properties

Application: Material Application, Mixing

Brands: 3M™

Capacity (Imperial): 7.03 fl oz (US)

Capacity (Metric): 200 ml

Product Color: Black

Product Type: Gun

eClass 14 Classification Group: 15100200

30180, Bumper Stand, 1/CV

3M ID 60455111785 UPC 00051131301801

Details

Stand positions bumper fascias and bumper covers at optimal height for painting and repair

System rotates 90° and locks in five positions

Locking positions hold bumper fascias and covers securely in place

Caster wheels allow for easy mobility in the shop

Accessory makes the job easier for automotive technicians

Typical properties

Case Quantity: 1.0 per Case

Product Type: Stand

**3M™ Center Water Feed Disc Hand Pad Replacement Sponge 82191,
7/8 in,
10/Bag, 100 ea/Case**

3M ID 7000000581 UPC 00051144821914

Details

Use with the 3M center water feed system
Designed for use with 3-inch x 7/8-inch 3M™ Center Water Feed Disc Hand Pad
Water prevents disc loading thus providing longer abrasive life and consistent results
7/8-inch in diameter to fit disc hand pad

Typical properties

Abrasive Attachment Type: Hook & Loop
Brands: 3M™
Equipment - Machines: Hand Sanding
Industries: AOEM, Paint Preparation
Net Weight (Imperial): 0.45 lb
Product Color: Yellow
Product Type: Hand Pad
Type: Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 0.875 in
Overall Diameter (Metric): 22.225 mm
Overall Length (Imperial): 10.38 in
Overall Length (Metric): 26.35 cm
Overall Width (Imperial): 6.5 in
Overall Width (Metric): 16.51 cm

3M™ Electric Random Orbital Sander Drop In Motor

Details

Built for quick and easy repair of 3M™ Electric Random Orbital Sanders
Pre-assembled motor minimizes time needed for tool repairs
Drop In Motors available for all versions of 3M™ Electric Random Orbital Sanders
Drop In Motors assembled with all new parts

Typical properties

Brands: 3M™
Net Weight (Imperial): 0.893 lb
Net Weight (Metric): 405 g
Product Type: Random Orbital Sander Drop-in Motor
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 5.72 in
Overall Height (Metric): 14.52 cm
Overall Length (Imperial): 2.75 in
Overall Length (Metric): 6.99 cm
Overall Width (Imperial): 2.25 in
Overall Width (Metric): 5.72 cm

3M™ Orbital/Random Orbital Sander Drop In Motors

Details

Built for quick and easy repair of 3M™ Orbital and Random Orbital Sanders
Pre-assembled motor minimizes repair time
Drop In Motors available for all versions of 3M™ Orbital and Random Orbital Sanders
Drop In Motors assembled with all new parts

Typical properties

Brands: 3M™
Equipment - Machines: Random Orbital Sanders
Industries: Marine
Maximum Speed: 12000 rpm
Orbit Diameter: 0.09 in, 0.12 in, 0.18 in, 0.31 in, 0.5 in
Orbit Diameter (Metric): 2.5 mm, 3.2 mm, 5 mm, 8 mm, 12 mm
Product Type: Random Orbital Sander Drop-in Motor
Tool Diameter: 1.25 in, 3 in, 3 none, 5 in, 6 in
Tool Diameter (Metric): 32 mm, 77 mm, 127 mm, 150 mm
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 2 in, 4 in
Overall Height (Metric): 10.16 cm
Overall Length (Imperial): 2.72441 in, 3.75 in, 6.5 in
Overall Length (Metric): 16.51 cm, 69.2 mm
Overall Width (Imperial): 1.56 in, 2.05512 in, 2.75 in
Overall Width (Metric): 3.96 cm, 52.2 mm

3M™ Roto Peen Almen Strip Holder, 2 in x 7 in x 1 in, 1 ea/Case

3M ID 7000046312 UPC 00048011037646

Details

Designed to hold Almen Strips for peening intensity testing
Almen Strips A,C, and N can be used on the holder
Magnets securely hold the Almen Strip for accurate and repeatable performance

Typical properties

Abrasive Material: Steel Shot
Brands: 3M™
Net Weight (Imperial): 1.1 lb
Net Weight (Metric): 498.95 g
Product Type: Strip Holder
Slot Width (Imperial): 1 in
Slot Width (Metric): 25.4 mm
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 2.5 in
Overall Height (Metric): 6.35 cm
Overall Length (Imperial): 8.6 in
Overall Length (Metric): 21.84 cm
Overall Width (Imperial): 8.5 in
Overall Width (Metric): 21.59 cm

3M-Matic™ Adjustable Case Sealer 800ab with 3M™ AccuGlide™ 3 Taping Head

3M Product Number 800ab 3M ID B40067843

Details

- Seals bottom center seam at up to 40 cases per minute
- Quickly and easily adjusts to a wide range of case widths
- Twin gear motor drives offer durability and dependability
- Traction-grip drive belts on each side center and stabilize a variety of case sizes
- Rugged construction with 16-gauge welded steel frame for durability
- 3M™ AccuGlide™ 3 Taping Head allows for low impact sealing that protects cases
- Emergency stop is positioned for fast and easy access

Typical properties

Brands: 3M-Matic™
eClass 14 Classification Group: 36520201

3M-Matic™ Infeed/Exit Conveyor

Details

- Features durable design with ball bearing rollers in powder coated frame bolts
- Easily bolts to case sealer for simple installation
- Offers transition from existing conveyor lines in and out of case sealer
- Provides a packing area for cases at infeed
- Facilitates flow of sealed cases at either infeed or exit end of a 3M-Matic case sealer

Typical properties

- Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
- Brands: 3M-Matic™
- Compatible With: 3M-Matic™ Case Sealer 700a, 3M-Matic™ Case Sealer 700r
- Industries: Consumer Goods, Food and Beverage, General Industrial, Packaging, Paper, Print, Retail
- Product Type: Infeed/Exit Conveyor
- Units per Case: 1.0

3M™ AccuGlide™ II Taping Head, 1-1/2 in, Lower, 1/Case

3M ID 7010319473 UPC 00021200721816

Details

Curvilinear design for low impact taping to help protect even lightweight cartons and contents

Applies tape width of 1.5" (36mm) at up to 78 fpm

Engineered for durability, low maintenance and consistent tape application

Low profile side plate, open tape path and easy-to-follow labeling allow fast, easy threading

Friction brake drum to maintain proper tape tension and prevent overcoasting

Buffing and applying rollers are designed for easy removal

Tape drum latch secures roll for stability and positive tape alignment

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging

Brands: AccuGlide™

Compatible With: 3M-Matic™ Adjustable Case Sealer a80-3

Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print

Product Type: Taping Head

Standard Abrasives™ Unitized Mandrel

Details

Designed specifically for use with 2-3" Standard Abrasives™ 913 and 933 Unitized Wheels

1/4" shank fits unitized wheel with 3/8" center hole

Versatile mandrel comes with caps that accommodate wheel thicknesses from 1/8" to 1/2"

Made of steel for enhanced durability, longevity and toughness

Attaches easily to die grinder or rotary tool

Max. RPM 25,100

Typical properties

Attachment Type: Threaded

Brands: Standard Abrasives™

Product Type: Mandrel

Shank Length (Imperial): 0.87 in, 1.25 in

Shank Length (Metric): 22.09 mm, 31.75 mm

Shank Size: 0.25 in

eClass 14 Classification Group: 23100301

Festool CT Suction Hose Plug-It

Details

Suction hose is suitable for sanding applications
Accessory comes complete with rotating adapter and reducing sleeve with bayonet fitting
Hose resists temperatures to 158°F (70°C)
Anti-static properties are designed with technician safety in mind
Flexible hose makes job easier for automotive technicians

Typical properties

Application: Sanding
Case Quantity: 1.0 per Case
Product Type: Hose
Sub Applications: Sanding

Dimensions and Classifications

Overall Diameter (Metric): 22 mm
Overall Length (Metric): 5 m, 10 m

Festool Rotary Polishers SHINEX RAP 150

3M ID B40071729

Details

Truly versatile all-purpose two-speed polisher

Trigger-activated accelerator – simply squeeze harder for speeds up to 1,400 or 2,100 RPM

Gear unit is sturdy, powerful and dependable across entire speed range

Temperature-dependent overload protection helps ensure long service life

Light weight (4.6 lbs., 2.1 kg) and removable handle add comfort even during long shifts

Built for polishing pads up to 5.9" (RAP 150-21) or 9" (RAP 150-14)

Typical properties

eClass 14 Classification Group: 21060190

3M™ Scotch-Weld™ PUR Easy 250 Preheater

Details

Heats and maintains at optimum temperature, ready for use
3M™ Scotch-Weld™ PUR Adhesive cartridges can stay in preheater at dispensing temperature for up to 16 hours
Designed exclusively for use with 3M™ Scotch-Weld™ PUR Adhesives
Authentic 3M accessories provide quality you can trust
170°F and 250°F temperature options

Typical properties

Adhesive Type: Urethane
Brands: Scotch-Weld™
For Use With: 3M™ Scotch-Weld™ Polyurethane Adhesives
Industries: Automotive, Construction, Consumer Goods, Electronics, Furniture, General Industrial, Metalworking, Military & Government, Packaging, Retail, Signage, Specialty Vehicle, Transportation, Woodworking
Operating Temperature: 170°F and 250°F temperature options available
Operating Voltage: 120 V
Product Color: Gold
Product Form: Each
Solids Weight Percent (Approximate): 100 %
Units per Case: 1.0

3M™ File Belt Sander Contact Arm Assemblies

Details

Designed specifically for 3M™ File Belt Sanders (PN 33573 and 33575) and 3M™ Cubitron™ II Abrasive Belts

Maintain sanding and grinding capabilities without replacing the entire sander

Assembled contact arms are ready to install for added efficiency

Each arm contains contact wheel

Typical properties

Case Quantity: 10.0 Bags per Case

Product Type: Contact Arm Assembly

eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Length (Imperial): 13 in, 18 in

Overall Length (Metric): 330 mm, 457 mm

Overall Width (Imperial): 0.375 in, 0.5 in

Overall Width (Metric): 10 mm, 13 mm

Festool Compressed Air Eccentric Sander LEX 3 150/5, 29951, 1 per case

3M Product Number LEX 3 150/5 3M ID 7100146941 UPC 04014549286548

Details

Extremely sturdy design ensures a long service life, minimal servicing requirements

5 mm stroke rate is excellent for a range of sanding jobs

FUSION-TEC sanding pad with Jetstream technology directs dust to edges for longer abrasive life

Ergonomic non-slip tool design enhances ease of use and reduces fatigue

Connects quickly to Festool dust extraction systems

Typical properties

Case Quantity: 1.0 per Case

Orbit Diameter: 0.197 in

Orbit Diameter (Metric): 5 mm

Power Source: Pneumatic

Product Type: Random Orbital Sander

Tool Diameter: 6 in

Tool Diameter (Metric): 150 mm

Vacuum Type: Central Vacuum

eClass 14 Classification Group: 21051300

3M™ PPS™ Series 2.0 Sealing Plug 26432, 96 Plugs/Pack, 6 Packs/Case

Part Number 26432 3M ID 7100135627 UPC 00051131264328

Details

Designed specifically for all sizes of 3M™ PPS™ Series 2.0 Lids
Wide, flat design makes a stable base when cups are turned upside down
Excellent for temporary sealing and protection of coatings
Keep filters wet for longer life, fewer lid replacements
Use to seal lid while mixing in paint shakers

Typical properties

Application: Paint Application
Brands: PPS™
Case Quantity: 6.0 Packs per Case
Product Type: Plug

3M™ Perfect-It™ Back Up Pad, 05718, 7 in X 3/4 in X 5/8-11, 1 per case

3M ID 7000021277 UPC 00051131057180

Details

Backup pad supports single-sided compounding or polishing pads
Provides a firm attachment, yet allow for easy removal of abrasive disc
Centers compounding or polishing pads with great accuracy
Part of the 3M™ Perfect-It™ System
3M™ Hookit™ attachment system allows for simple disc changes

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Buffing & Polishing, Paint Finishing & Detailing
Brands: Perfect-it™
Case Quantity: 1.0 Boxes per Case
Product Color: Yellow
Product Type: Disc Pad Face Plate
Sub Applications: Scratch Refinement
Thread Size: 5/8"-11
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 7 in
Overall Diameter (Metric): 177.8 mm

3M™ Die Grinder

Details

Straight shaft die grinder designed to grind in hard to reach areas
1 hp motor easily handles heavyweight applications such as stock removal
Fully machined steel motor housing provides strength and durability
Wrench flats and overhose interface allow easier maintenance and compatibility with accessories

Typical properties

Air Inlet Thread: 1/4 in NPT
Application: Cleaning, Deburring, Finishing, Grinding, Polishing, Surface Preparation
Brands: 3M™
Collet Size: 1/4 in, 6 mm
Equipment - Machines: Die Grinders
Equipment Type: Die Grinder
Exhaust Position: Adjustable
Industries: AOEM, Aerospace, Composite, General Industrial, MRO, Metalworking, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 4000 rpm, 8000 rpm, 12000 rpm, 18000 rpm, 20000 rpm, 25000 rpm
Motor HP (W): .3 (224), .5 (372), 1 (744)
Net Weight (Imperial): 2.77 lb, 3.1 lb, 3.19 lb, 3.3 lb, 3.33 lb, 3.81 lb, 3.86 lb
Net Weight (Metric): 1.25 kg, 1.4 kg, 1.45 kg, 1.5 kg, 1.51 kg, 1.73 kg, 1.75 kg
Power Source: Pneumatic
Power Type: Pneumatic
Product Form: Power Tools
Product Type: Die Grinder
Sub Applications: Blending Corners, Cleaning Internal Diameters, Contour Finishing, Deburring Internal Diameters, Flat Areas, Light Grinding, Parting Line Removal, Polishing Internal Diameters, Radiusing, Straight Shaft Grinding, Straightline - Brushed Finish
Sub Industries: Cabinetry, Custom Woodworking and Millwork, Furniture, Metal Fabrication, Primary Wood and Panel Processing
eClass 14 Classification Group: 21060190

Dimensions and Classifications

Overall Diameter (Metric): 6.35 mm
Overall Height (Imperial): 3 in, 4.63 in
Overall Height (Metric): 11.75 cm, 73 mm
Overall Length (Imperial): 12.5 in, 13 in
Overall Length (Metric): 31.75 cm, 330.2 mm
Overall Width (Imperial): 7.44 in
Overall Width (Metric): 18.9 cm

3M™ Hookit™ Orbital Air File Shoe, 05746, 2 3/4 in x 16 in, 5 per case

3M ID 7000119883 UPC 00051131057463

Details

Instantly add time- and money-saving features to your air file sanders
Sized for a range of orbital air file sanders with dust evacuation systems
Hole pattern helps evacuate dust from the sheet surface for longer abrasive life
Hookit™ attachment system makes for fast, easy abrasive sheet changeouts

Typical properties

Attachment Type: Hook & Loop
Brands: Hookit™
Case Quantity: 5.0 Packs per Case
Product Color: Silver
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Length (Imperial): 16 in
Overall Length (Metric): 406.4 mm
Overall Width (Imperial): 2.75 in
Overall Width (Metric): 69.85 mm

3M™ Stikit™ Soft Disc Pad, 05568, 8 in, 1 per case

Part Number 05568 3M ID 7000120406 UPC 00051131055681

Details

Large, soft Stikit™ back-up pad for sanding to metal with coarse grade abrasives
Durable, soft density foam and 45° tapered edge yield to curves and contours for uniform coverage and longer life

3M™ Stikit™ system provides excellent adhesion and easy disc changes
High grade 1" foam reduces vibration from the tool for greater comfort and improved results

5/8-11 interior threads fit low-speed polishers and grinders for versatility

Max. RPM 3000: Use with a slow speed polisher or grinder

Typical properties

Abrasive Attachment Type: PSA

Brands: Stikit™

Density Rating: Soft

Number of Holes: 0

Product Color: Yellow

Product Type: Back-up Pad

Sanding Method: Hand

Shape: 45 Degree

Thread Size: 5/8"-11

Vacuum Support: No

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 8 in

Overall Diameter (Metric): 203.2 mm

3M-Matic™ Low Tape Indicator Light, 1/Case

3M ID 7000131134

Details

Advance warning for tape roll changeover helps maintain productivity
Light indicator is clearly visible and easy to use
Design can assist in consistent quality tape application
Easily attaches to case sealers, offering simple installation

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
Brands: 3M-Matic™
Compatible With: 3M-Matic™ Case Sealer 200a3
Industries: Consumer Goods, Food and Beverage, General Industrial, Packaging, Paper, Print, Retail
Product Type: Indicator
Units per Case: 1.0

3M™ Mini Random Orbital Nib Sander 20244, 1-1/4 in x 3/16 in Orbit, 1 ea/Case

3M ID 7100040572

Details

Small, easy-to-use sander for repairing small defects in paint and clear coat surfaces

Lightweight, low-profile design allows sanding in hard-to-reach places

One-piece shaft balance system reduces vibration for greater comfort and smoother results

Designed for Roloc™ direct-mount sanding pads for greater control and time savings

Works with Stikit™ abrasive discs for fast, easy disc changeouts

Excellent option for 3M™ Finesse-it™ and Hand Sanding paint removal and repair systems

Typical properties

Airflow Rate: 15 scfm

Airflow Rate (metric): 425 lpm

Application: Finishing

Brands: 3M™

Industries: AOEM, Paint Preparation

Maximum Speed: 8000 rpm

Motor HP (W): .27 (201)

Net Weight (Imperial): 1.58 lb

Net Weight (Metric): 0.72 kg

Orbit Diameter: 0.187 in

Orbit Diameter (Metric): 5 mm

PSI: 90 PSI

Pad Included: Roloc™ Pad 02345 w/Stikit™ Face

Power Source: Pneumatic

Product Type: Random Orbital Sander

Sub Applications: AOEM Finish Prep/Repair

Tool Diameter: 1.25 in

Tool Diameter (Metric): 31.75 mm

eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 4.16 in

Overall Height (Metric): 10.56 cm

3M™ Roloc™ Disc Pad Assembly, 05538, 1 in, 10 per case

3M ID 7000120460 UPC 00051131055384

Details

Assembly works with a variety of 1/4-20 INT drills, sanders and grinders
Supports 1"- 3" diameter Roloc™ discs for max. 30,000-RPM job
Includes Roloc™ pad, shank and adapter
Roloc™ attachment makes changing discs fast and easy

Typical properties

Brands: Roloc™
Case Quantity: 10.0 Envelopes per Case
Density Rating: Hard
Number of Holes: 0
Product Color: Black
Product Type: Back-up Pad
Shank Size: 0 none
Shape: Round
Thread Size: 1/4-20 INT
Vacuum Support: No
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 1 in
Overall Diameter (Metric): 25.4 mm

3M™ Electric Random Orbital Sander - Replacement Parts

Details

Replacement parts are easy to find and order online 24/7 at 3M.com
Detailed schematic and parts list found in the tool instruction manual make it easy to identify the part(s) you need
Genuine 3M™ replacement parts will provide new tool performance after maintenance and repair tasks are performed
Each and every part is available individually

Typical properties

Brands: 3M™
Orbit Diameter: 0.0938 in, 0.094 in, 0.188 in
Orbit Diameter (Metric): 2.381 mm, 4.763 mm
Product Type: Airflow Support, Cable Assembly, Central Vacuum Random Orbital Sander Swivel Exhaust Assembly, Controller Assembly, Cooling Fan, Cord Support, Dust Cover, End Cap, Front End Plate, Grip, Heat Sink, Housing, Housing Cover, LED Indicator, Lever, Lock Ring, Logo Plate, Mounting Plate, O-ring, Power Cord, Printed Circuit Board Controller Assembly, Random Orbital Sander Drop-in Motor, Rear End Plate, Ring, Screw, Screw - Button Head Cap, Screw - Socket Button Head Cap, Screw Socket Head Cap, Set Screw, Shroud, Spring, Stator, Swivel Exhaust Fitting, Valve, Valve Stem, Washer, Wrist Rest
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Diameter (Imperial): 5 in, 6 in
Overall Diameter (Metric): 127 mm, 152.4 mm

3M™ Finesse-it™ PSA Soft Pad 3125P, 1-1/4 in Diameter, 10/Bag, 20 ea/Case

3M ID 7000045061 UPC 00051111605370

Details

Easy to use – fits Hookit™ attachments on orbital sanders to allow use of PSA abrasive discs
Hard attachment allows for careful sanding, while flexible soft pads can be used for sanding smooth curves
Allows for quick change between back-up-pads, saving time and enhancing quality of work
Firm foam design provides support for leveling off defects
Rated maximum operating speed of 10000 opm and 7500 rpm

Typical properties

Abrasive Attachment Type: PSA
Attachment Type: PSA
Brands: Finesse-it™
Density Rating: Soft
Equipment - Machines: Nib Sanders, Orbital Sanders
Front Color: Blue
Function/Attachment Style: Adhesive Back
Industries: AOEM, Paint Preparation
Maximum Speed: 7500 mps
Net Weight (Imperial): 0.4 lb
Net Weight (Metric): 181.44 g
Product Color: Black
Product Type: Back-up Pad
Type: Interface Pad
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 1.25 in
Overall Diameter (Metric): 31.75 mm
Overall Length (Imperial): 6.3 in
Overall Length (Metric): 16 cm
Overall Thickness (Imperial): 0.12 in
Overall Thickness (Metric): 3.04 mm
Overall Width (Imperial): 6.3 in
Overall Width (Metric): 16 cm

3M™ Orbital Sander - Replacement Parts

Details

Replacement parts are easy to find and order online 24/7 at 3M.com
Detailed schematic and parts list found in the tool instruction manual make it easy to identify the part(s) you need
Genuine 3M replacement parts will provide new tool performance after maintenance and repair tasks are performed
Each and every part is available individually

Typical properties

Brands: 3M™

For Use With: 3M™ Orbital Sander 20331, 3M™ Orbital Sander 20430, 3M™ Orbital Sander 20431, 3M™ Random Orbital Sander 20208, 3M™ Random Orbital Sander 20213, 3M™ Random Orbital Sander 20253, 3M™ Random Orbital Sander 20254, 3M™ Random Orbital Sander 20255, 3M™ Random Orbital Sander 20317, 3M™ Random Orbital Sander 20318, 3M™ Random Orbital Sander 20319, 3M™ Random Orbital Sander 20320, 3M™ Random Orbital Sander 20321, 3M™ Random Orbital Sander 20322, 3M™ Random Orbital Sander 20324, 3M™ Random Orbital Sander 20325, 3M™ Random Orbital Sander 20326, 3M™ Random Orbital Sander 20327, 3M™ Random Orbital Sander 20328, 3M™ Random Orbital Sander 20329, 3M™ Random Orbital Sander 20330, 3M™ Random Orbital Sander 28334, 3M™ Random Orbital Sander 28335, 3M™ Random Orbital Sander 28336, 3M™ Random Orbital Sander 28337

Maximum Speed: 10000 rpm

Net Weight (Imperial): 0.003 lb, 0.004 lb, 0.06 lb

Net Weight (Metric): 1.3 g, 1.8 g, 27 g

Product Type: Exhaust Adapter, Exhaust Assembly, Housing, Lever, Mini Pad Support Assembly, Muffler Plate, Pad Backing, Retainer, Screw, Shaft Balancer, Shroud, Spindle, Vacuum Cover Plate, Washer, Wrench

eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 13.97 in

Overall Height (Metric): 35.48 cm

Overall Length (Imperial): 0.06 in, 2.36 in

Overall Length (Metric): 0.15 cm, 6 cm

Overall Width (Imperial): 3.23 in, 3.25 in

Overall Width (Metric): 8.2 cm, 8.26 cm

3M™ Rotary Buffer 28631 Replacement Parts

Details

High quality replacement parts designed by 3M for your 3M™ Rotary Buffer
Keep your power tool productive and performing at its peak
Detailed schematics included in your owner's manual make it easy to identify the part you need
Replacement parts are easy to find and order online 24/7 at 3M.com

Typical properties

Brands: 3M™
Product Type: Bearing, Housing, Lever, Motor Spacer, Motor Spacer Assembly, Needle Bearing, Pad Wrench, Planet Gear, Retaining Ring, Ring Gear, Shaft, Shroud, Spacer, Spindle
eClass 14 Classification Group: 21051392

Standard Abrasives™ Cartridge Roll Mandrel

Details

Fits all Standard Abrasives™ Straight, Full Tapered and Half Tapered Cartridge Rolls
Shank of the mandrel is secured into the collet assembly or drill chuck of a rotary power tool
Mandrel enables access to tight spaces with a cartridge roll
Comes in various pilot diameters and lengths to fit different cartridge rolls
Made of plated steel for enhanced durability

Typical properties

Attachment Type: Threaded
Brands: Standard Abrasives™
Product Type: Mandrel
Shank Length (Imperial): 1 in, 1.25 in
Shank Length (Metric): 25.4 mm, 31.75 mm
Shank Size: 0.12 in, 0.25 in
eClass 14 Classification Group: 23100301

Dimensions and Classifications

Overall Length (Imperial): 2.25 in, 2.5 in, 2.75 in, 3 in, 3.25 in, 3.5 in, 4 in, 5 in, 6 in, 8 in
Overall Length (Metric): 57.15 mm, 63.5 mm, 69.85 mm, 76.2 mm, 82.55 mm, 88.9 mm, 101.6 mm, 127 mm, 152.4 mm, 203.2 mm

Standard Abrasives™ Quick Change Disc Pad

Details

Smooth face provides snag-free grinding and finishing of the workpiece
Easy-on / easy-off quick change attachment systems help enhance productivity
Accommodates each of the three Standard Abrasives™ attachment systems: TS, TR, TP
Disc pads can attach to mandrels of varying lengths to enable access to different areas of the workpiece
Available in a range of densities, pads can be tailored to meet unique project needs

Typical properties

Abrasive Attachment Type: TP, TR, TS
Attachment Type: TR
Brands: Standard Abrasives™
Density Rating: Firm, Medium, Soft
Maximum Speed: 20000 rpm, 25000 rpm
Product Color: Black
Product Type: Disc Pad
Shank Size: 0.25 none, 0.25 in
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 0.75 in, 1 in, 1.5 in, 2 in, 3 in, 4 in
Overall Diameter (Metric): 19.05 mm, 25.4 mm, 38.1 mm, 50.8 mm, 76.2 mm, 101.6 mm

Festool Interface Pads, IP-STF

Details

Extremely soft pad is ideal for curves and contours
Increased airflow results in cooler running
Pad offers optimal thickness for sanding curved components
Hook and loop design offers quick abrasive changes

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Machine Sanding, Multi-Purpose Sanding, Paint Sanding, Refining
Scratches, Sanding
Case Quantity: 10.0 Eaches per Case,5.0 Boxes per Case
Sanding Method: Machine
Sub Applications: Coarse Sanding, Dent Prepare, Featheredge, Filler Shaping,
Fine Featheredge, Intermediate Sanding, Machine Sanding, Multi-Purpose
Sanding, Paint Sanding, Primer Sanding, Random Orbital Sanding, Refining
Scratches, Sanding
Vacuum Support: Yes
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Metric): 76 mm

Festool Main Filter, HEPA-HF-CT, 29938, 26/36/48, 1 per case

3M ID 7100098409 UPC 04014549278222

Details

Certified filtering system captures 99.97 percent of all particulate matter down to .3 microns
Filter design allows full use of canister and filter bag volume
High efficiency system reduces dust in a shop environment
Filter is compliant with EPA RRP guidelines
Replacement filter for CT 26/36 models

Typical properties

Case Quantity: 1.0 per Case
Product Type: Filter

3M™ File Belt Sander Contact Wheel Replacement, 33583, 10 mm (3/8 in), 10 kits per case

3M ID 7100132678 UPC 00051131335837

Details

Designed specifically for 3M™ File Belt Sanders (PN 33573 and 33575) and 3M™ Cubitron™ II Abrasive Belts

Replace just the contact wheel, not the entire contact arm assembly

Rubber contact wheel is flexible to help prolong abrasive belt life

Keeps file belt sander and abrasive belts operating smoothly at peak performance

Kit contains durable contact wheel and installation screw

Typical properties

Brands: 3M™

Case Quantity: 10.0 Bags per Case

Product Type: Contact Wheel

eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Diameter (Imperial): 0.39 in

Overall Diameter (Metric): 10 mm

Festool Compressed Air Eccentric Sander LEX 2 185/7

3M Product Number LEX 2 185/7 3M ID B40072196

Details

Air-driven pneumatic sander offers greater comfort and operator control with less vibration

Robust pneumatic motor with relatively few parts delivers a long lifespan

Jetstream dust extraction reduces cleanup tasks and produces a cleaner work environment

Pad break reduces chances of damage to work surface when sander starts up
7 mm sanding stroke

Pneumatic tool

Typical properties

eClass 14 Classification Group: 21051300

Scotch-Brite™ Hookit™ Conversion Face

Details

Connects non-woven discs to Hookit™ Back Up Pads
Available in a range of sizes to fit various Hookit™ Back Up Pads
Features nylon loop backing for secure attachment to back up pad
Features mushroom hooks for secure attachment to non-woven disc
Provides economical and convenient solutions for optimizing non-woven disc use

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Grinding
Brands: Scotch-Brite™
Equipment - Machines: Random Orbital Sanders
Industries: Marine
Net Weight (Imperial): 0.04 lb
Net Weight (Metric): 18.14 g
Product Type: Back-up Pad
Sub Applications: Right Angle Grinding
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 2.75 in, 3 in, 5 in, 6 in, 8 in
Overall Diameter (Metric): 69.85 mm, 76.2 mm, 101.6 mm, 127 mm, 152.4 mm, 203.2 mm
Overall Length (Imperial): 2.75 in, 3 in, 6.5 in
Overall Length (Metric): 16.51 cm, 101.6 mm, 196.85 mm
Overall Width (Imperial): 4 in, 6.5 in, 7.75 in
Overall Width (Metric): 16.51 cm, 69.85 mm, 76.2 mm

Scotch-Weld™ Dual Drive Pneumatic 10:1 Applicator, 490 mL, 1 Each/Case

3M ID 7100244681 UPC 00638060409190

Details

- Interchangeable cartridge trays and plungers for quick exchange and use with 1:1 or 2:1 or 10:1 cartridge ratios
- Indicator rod to view the remaining volume of material in the cartridge
- Cast aluminum frame for extended durability and stability
- Quick air exhaust prevents dripping after dispense
- Cartridge release button for convenient cartridge ejection
- Ergonomically sculpted grip design for enhanced control
- Integrated regulator to easily adjust the output force
- Plunger retract button easily accessible with one hand

Typical properties

- Brands: Scotch-Weld™
- Capacity (Imperial): 16.569 fl oz (US)
- Capacity (Metric): 490 ml
- Product Type: Applicator
- Smallest Saleable Unit: Each
- Volume (Imperial): 16.569 fl oz
- Volume (Metric): 490 mL
- eClass 14 Classification Group: 15100200

3M™ Scotch-Weld™ Dual Drive Pneumatic 1:1/2:1 Applicator, 200 mL, 1 Each/case

3M ID 7100244628 UPC 00638060409176

Details

- Interchangeable cartridge trays and plungers for quick exchange and use with 1:1 or 2:1 or 10:1 cartridge ratios
- Indicator rod to view the remaining volume of material in the cartridge
- Cast aluminum frame for extended durability and stability
- Quick air exhaust prevents dripping after dispense
- Cartridge release button for convenient cartridge ejection
- Ergonomically sculpted grip design for enhanced control
- Integrated regulator to easily adjust the output force
- Plunger retract button easily accessible with one hand

Typical properties

- Brands: Scotch-Weld™
- Capacity (Imperial): 6.763 fl oz (US)
- Capacity (Metric): 200 ml
- Product Type: Applicator
- Smallest Saleable Unit: Each
- Volume (Imperial): 6.763 fl oz
- Volume (Metric): 200 mL
- eClass 14 Classification Group: 15100200

3M™ Scotch-Weld™ Dual Drive Pneumatic 1:1/2:1 Applicator, 400 mL, 1 Each/Case

3M ID 7100244682 UPC 00638060409183

Details

- Interchangeable cartridge trays and plungers for quick exchange and use with 1:1 or 2:1 or 10:1 cartridge ratios
- Indicator rod to view the remaining volume of material in the cartridge
- Cast aluminum frame for extended durability and stability
- Quick air exhaust prevents dripping after dispense
- Cartridge release button for convenient cartridge ejection
- Ergonomically sculpted grip design for enhanced control
- Integrated regulator to easily adjust the output force
- Plunger retract button easily accessible with one hand

Typical properties

- Brands: Scotch-Weld™
- Capacity (Imperial): 13.53 fl oz (US)
- Capacity (Metric): 400 ml
- Product Type: Applicator
- Smallest Saleable Unit: Each
- Volume (Imperial): 13.526 fl oz
- Volume (Metric): 400 mL
- eClass 14 Classification Group: 15100200

3M™ Dynatel™ Locator 2273X C12 Cable/Pipe/Fault, 3" Coupler, 12W Ready, only Alkaline batteries included, 1/Case

3M ID 7100290212 UPC 00068060453969

Details

Four active trace frequencies which can be used individually or simultaneously to compensate for varying field conditions. The receiver incorporates passive power and auxiliary frequencies that do not require the use of the transmitter
Graphic display to distinguish between targeted cable and other cables in congested area

Four modes of operation - dual peak, dual null, differential and special peak - for accurate locates, even in the most challenging field conditions

Precisely locates sheath or ground faults on both short and long cable sections

Typical properties

Battery Type: Alkaline

Brands: Dynatel™

Coupler Size: 3.00 Inch

Locator Function: Cable, Fault, Pipe

Product Type: Coupler

Transmitter Output: 12W

eClass 14 Classification Group: 27280490

3M™ Electronic Marking System (EMS) Caution Tape 7900 Series

Details

They can be installed near or above buried assets

They are easy to follow, creating a detectable path above ground

For use in open trench applications

They do not require batteries and there is no need to hook up an external transmitter or spend time searching for access points

The markers work independently, so even if a section of path marking tape is cut or removed, the other markers on the tape will continue to provide an accurate location

They come in 5 frequencies, creating a unique identification for each utility type

Typical properties

Compatible Locator: 3M™ Dynatel™ 7000

Product Color: Blue, Green, Orange, Purple, Red, Yellow

Utility Type: Gas, Power, Recycled Water, Telecommunications, Wastewater, Water

eClass 14 Classification Group: 40020590

Dimensions and Classifications

Overall Length (Imperial): 500 ft

Overall Length (Metric): 152.4 m

Overall Width (Imperial): 6 in

Overall Width (Metric): 152.4 mm

3M™ Ethylene Oxide Monitor 3551+, 5 ea/Case

Part Number 3551+ 3M Product Number 3551+ 3M ID 7100249356

Details

State of the Art Monitor Design

Simple, cost-effective and convenient

A valid method for air sampling and analysis of ethylene oxide

Easy to use. Just clip the monitor to shirt lapel, collar, or pocket

Unobtrusive. Monitors are small and lightweight and will not interfere with employee activities

Documentation for industrial hygienists and IH labs available upon request

Analysis is not included

Typical properties

Analysis Included: No

Brands: 3M™

Case Quantity: 5

Contaminant Detected: Ethylene Oxide (EO)

Product Type: Personal Monitor

Recommended Application: Health & Safety Testing

Recommended Industry: Healthcare

Sampling Rate: Standard

Shelf Life: 1 Year

eClass 14 Classification Group: 27273801

3M™ Ethylene Oxide Monitor 3551+B, 50 ea/Case

Part Number 3551+B 3M Product Number 3551+B 3M ID 7100249358

Details

State of the Art Monitor Design

Simple, cost-effective and convenient

A valid method for air sampling and analysis of ethylene oxide

Easy to use. Just clip the monitor to shirt lapel, collar, or pocket

Unobtrusive. Monitors are small and lightweight and will not interfere with employee activities

Documentation for industrial hygienists and IH labs available upon request

Analysis is not included

Typical properties

Analysis Included: No

Brands: 3M™

Case Quantity: 50

Contaminant Detected: Ethylene Oxide (EO)

Product Type: Personal Monitor

Recommended Application: Health & Safety Testing

Recommended Industry: Healthcare

Sampling Rate: Standard

Shelf Life: 1 Year

eClass 14 Classification Group: 27273801

3M™ Finesse-it™ Pneumatic Buffer Tool Kit, plus 1-1/4 in (32mm) Random Orbital sander attachment, 65995, 3 in (76 mm), 1 ea/Case

Part Number 65995 3M ID 7100307279 UPC 00068060663559

Details

TOOL KIT: This kit includes a 3M™ Finesse-it™ Pneumatic™ Rotary Buffer, one random orbital sanding attachment, and one rotary shaft collet attachment

QUALITY FINISHES: Delivers haze and scratch-free finishes for small defects on paint and clearcoat surfaces

ERGONOMIC: Compact, lightweight design enables maximum control and comfort, even in hard-to-reach places

USER FRIENDLY: This kit allows the user to perform both the sanding and polishing steps with one tool

CONSISTENT FINISHING: When used in combination with 3M™ Finesse-it™ Abrasives, Pads, and Polishes, this tool delivers consistent sanding and polishing results — time after time

BUDGET COMPATIBLE: A cost-effective tool that doesn't compromise on performance

A COMPLETE SOLUTION: Pair with other components of the 3M™ Finesse-it™ product family — which includes abrasives, polishes, pads, tools, accessories, and more — to unlock its full potential

Typical properties

Abrasive Attachment Type: Roloc™

Air Inlet Thread: 1/4 in - 18 in NPT

Application: Finishing, Polishing, Sanding, Spot Defect Repair

Brands: Finesse-it™

For Maximum Pad Diameter (Imperial): 1.25 in

For Maximum Pad Diameter (Metric): 31.75 mm

Industries: AOEM, Aerospace, Automotive, Marine, Paint Preparation, Transportation & Heavy Equipment, Woodworking

Maximum Air Flow: 22 SCFM

Motor HP (W): .35 (261)

Orbit Diameter: 3 in

Orbit Diameter (Metric): 76 mm

PSI: 90 PSI

Pad Included: 3M™ Finesse-it™ Roloc™ Finishing Disc Pad 14736U, 3M™

Finesse-it™ Roloc™ Sanding Pad 02345, 3M™ Roloc™ Disc Pad TR 45091

Power Source: Pneumatic

Product Type: Kit

Sub Applications: AOEM Finish Prep/Repair, Buffing & Polishing, Paint Finishing, Polishing

Sub Industries: Furniture

Tool Diameter: 3 in

Tool Diameter (Metric): 76 mm

eClass 14 Classification Group: 21060190

3M™ PPS™ Series 2.0 6-Pack Starter Kit

Details

Quick, efficient kit for getting started with 3M™ PPS™ Series 2.0
Kits include 6 Midi or Standard sized PPS™ Series 2.0 Lids and Liners
Each lid includes a built-in 200 micron filter, ideal for traditional solvent-based paint materials
Lid features ¼-turn lid locking system, helping eliminate cross-threading and paint build-up
Each kit also includes a hard cup and 16 sealing plugs
For use with 3M™ Accuspray™ ONE spray guns or virtually any spray gun with a 3M™ PPS™ Series 2.0 Adapter
Components can also be used for retail in-store placement or display

Typical properties

Application: Mixing, Paint Application, Paint Preparation, Painting, Primer, Spraying paint
Capacity (Imperial): 22.0 Ounce, 13.5 Ounce
Capacity (Metric): 400 ml, 650 ml
Case Quantity: 2.0 per Case
Cup Size: Midi
Filter Size: 200 Micron
Product Type: Starter Kit
Volume (Imperial): 13.5 fl oz
Volume (Metric): 400 mL
eClass 14 Classification Group: 21061192

3M™ Elite Central-Vacuum-Ready Random Orbital Sander

Details

Precision-balanced steel workings and powerful air driven motors run smoothly with less vibration, ideal for high production industrial environments
Improved durability, ergonomics and noise level maximize comfort and control for prolonged use
Pneumatic power exceeds the capability of standard electric sanders, supplying hours of continual use
Aluminum body and durable composite cover reduce cracked housings and downtime

Typical properties

Airflow Rate: 17 scfm
Airflow Rate (metric): 481 lpm
Application: Finishing, Grinding, Sanding
Brands: 3M™
Industries: AOEM, Aerospace, Composite, General Industrial, MRO, Metalworking, Paint Preparation, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 12000 rpm
Motor HP (W): .28 (209)
Net Weight (Imperial): 2.3 lb, 2.53 lb, 2.85 lb, 3.6 lb
Net Weight (Metric): 1.04 kg, 1.15 kg, 1.29 kg, 1.63 kg
Orbit Diameter: 0.09 in, 0.18 in
Orbit Diameter (Metric): 2.5 mm, 5 mm
Pad Included: Clean Sanding Hookit™ Pad 20350, Clean Sanding Hookit™ Pad 20353, Clean Sanding Hookit™ Pad 20356
Power Source: Pneumatic
Product Type: Random Orbital Sander
Sub Applications: Defect Removal, Dimensioning, Intermediate Sanding, Orbital Sanding
Sub Industries: Cabinetry, Custom Woodworking and Millwork, Furniture, Metal Fabrication, Primary Wood and Panel Processing
Tool Diameter: 3 in, 5 in, 6 in
Tool Diameter (Metric): 76.2 mm, 127 mm, 152.4 mm
Vacuum Support: Yes
Vacuum Type: Central Vacuum
eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 5.24 in, 5.25 in
Overall Height (Metric): 13.3 cm, 13.34 cm

3M™ Hookit™ Low Profile Finishing Disc Pad

Details

Soft density pad provides flexibility to reduce loading
15 degree tapered edge is ideal for final finishing on flat or contoured surfaces
3M™ Hookit™ attachment provides excellent backing support and easy reuse, optimizing disc life
5/16-24 external threads are compatible with orbital or random orbital sanders
One piece threaded shank for reduced vibration and improved balance

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Finishing, Polishing, Surface Preparation
Brands: Hookit™
Density Rating: Soft
Equipment - Machines: Random Orbital Sanders
Front Color: Black, Yellow
Function/Attachment Style: Hook & Loop, Coated Abrasives
Hook Type: 1
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 12000 mps
Net Weight (Imperial): 0.28 lb
Net Weight (Metric): 127.01 g
Number of Holes: 5
Product Color: Beige
Product Type: Back-up Pad
Shape: 15 Degree, Molded Vacuum Groove
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Thread Size: 5/16-24 EXT
Type: Dust Control, Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 5 in
Overall Diameter (Metric): 127 mm
Overall Length (Imperial): 0.56 in
Overall Length (Metric): 1.43 cm
Overall Thickness (Imperial): 0.68 in
Overall Thickness (Metric): 17.27 mm
Overall Width (Imperial): 6 in
Overall Width (Metric): 15.24 cm

3M™ Stikit™ Low Profile Disc Pad

Details

Holder enables use of 3M™ Stikit™ discs (sold separately) on a on a disc sander, rotary sander, or random orbital sander
Low profile firm density foam is well-suited for flat sanding applications
Tapered edge provides some flexibility for feather-edging
Blue vinyl face material provides secure disc adhesion yet allows quick, easy disc removal

Typical properties

Abrasive Attachment Type: PSA
Application: Finishing, Polishing, Surface Preparation
Brands: Stikit™
Density Rating: Extra Hard, Firm
Equipment - Machines: Random Orbital Sanders
Front Color: Blue, Silver
Function/Attachment Style: Adhesive Back
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 12000 mps, 15000 mps
Net Weight (Imperial): 0.07 lb, 0.28 lb, 0.34 lb
Net Weight (Metric): 31.75 g, 127.01 g, 154.22 g
Number of Holes: 5 , 6
Product Color: Red, Yellow
Product Type: Back-up Pad
Shape: 30 Degree
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Thread Size: 1/4-20 EXT, 5/16-24 EXT
Type: Dust Control, Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 3 in, 5 in, 6 in
Overall Diameter (Metric): 76.2 mm, 127 mm, 152.4 mm
Overall Length (Imperial): 0.56 in, 4 in
Overall Length (Metric): 1.43 cm, 10.16 cm
Overall Thickness (Imperial): 0.37 in, 0.5 in
Overall Thickness (Metric): 9.39 mm, 12.7 mm
Overall Width (Imperial): 4 in, 6 in
Overall Width (Metric): 10.16 cm, 15.24 cm

3M-Matic™ Dual L-Clip Applicator S867 II

Details

Automatically applies two 4.5" L-clips of tape on the same edge as close as 8" apart
Roller-ball table for easy box positioning
Placing a box in the application area activates the mechanism
Uses filament reinforced tape and transparent reinforced strapping tape (RST)
Supports 12mm to 36mm tape width capacities

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
Brands: 3M-Matic™
For Box Type: Random, Uniform
Industries: Consumer Goods, Food and Beverage, General Industrial
Operation: Manual
Power Source: Air
Units per Case: 1.0
eClass 14 Classification Group: 36520201

Festool Self Cleaning Filter Bag CT36, 29905

3M ID 7100098155 UPC 04014549278420

Details

High-quality cloth filter bag works with mobile dust extractors
Bag is designed to work with models CLEANTEC 26 and CLEANTEC 36
Self-cleaning feature cleans dust deposits inside the filter bag automatically
High suction power offer efficient cleaning
Fleece filter eliminates caking inside the bag

Typical properties

Case Quantity
5.0 Eaches per Case
Product Type
Filter Bag

Festool Sanding Pads ST-STF

Details

Pads offer high performance sanding
Backing Pads in ultra soft, soft and hard options
Multi-jet stream increases airflow
Compatible with all LEX 3 and ETS EC sanders

Typical properties

Application
Machine Sanding, Multi-Purpose Sanding, Paint Sanding, Refining Scratches, Sanding
Case Quantity
5.0 per Case, 5.0 Eaches per Case, 5.0 Boxes per Case
Density Rating
Hard
Sanding Method
Machine
Sub Applications
Coarse Sanding, Dent Prepare, Featheredge, Filler Shaping, Fine Featheredge, Intermediate Sanding, Machine Sanding, Multi-Purpose Sanding, Paint Removal, Paint Sanding, Paint Stripping, Primer Sanding, Random Orbital Sanding, Refining Scratches, Rough Featheredge
Vacuum Support
Yes
eClass 14 Classification Group
21011300

Dimensions and Classifications

Overall Diameter (Metric)
76 mm

Festool Sortainer Sys 4 TL-SORT/3, 29964, 396 mm x 296 mm x 322 mm, 1 per case

3M Product Number 4 TL-SORT/3 3M ID 7100098550 UPC 04014549278314

Details

Festool Sortainer contains three large drawers for convenient storage and transport

Drawers are flexibly divisible for smaller parts

Drawers lock in place, preventing equipment loss during transport

Flush construction – drawers won't jam even if equipment shifts

T-LOC system allows for easy connection with Systainers, Sortainers and Festool CT Dust Extractors

Typical properties

Case Quantity

1.0 per Case

Dimensions and Classifications

Overall Height (Metric)

322 mm

Overall Width (Metric)

296 mm

3M™ Cartridge Applicator, 08992, 1/10 gal, 12 per case

3M ID 7100037242 UPC 00051135089927

Details

Designed specifically to dispense 3M single component 1/10 gallon cartridges of adhesives and sealants

Stamped steel cartridge applicator gun with a ratchet driven rod offers high quality performance and ease of use

Manual applicator offers portability over a pneumatic applicator

Part of 3M cartridge application system for greater shop efficiency and reduced rework

Typical properties

Application

Dispensing, Material Application, Sealing

Brands

3M™

Capacity (Imperial)

12.8 fl oz (US)

Capacity (Metric)

378.54 ml

Case Quantity

12.0 Bags per Case

Product Color

Blue

Product Type

Gun

Volume (Imperial)

12.8 fl oz

3M™ Performance Manual Applicator

Details

WORK SMARTER: Featured design helps to maximize efficiency in a variety of adhesive applications

STANDARD CARTRIDGE SIZE: Designed for standard, 200 mL two-part cartridges for maximum compatibility with 3M products

TWO-PISTON DESIGN: Engineered to dispense each component equally, ensuring the cartridge applicator tip can get the perfect mix every time

SIMPLE OPERATION: Dispense mixed adhesives, sealers, and foams with precision manual control

VERSATILE USE: Works with 1:1 and 2:1 3M cartridges to dispense a variety of bonding and sealing products

Typical properties

Application

Coating, Sealant

Capacity (Imperial)

6.762 fl oz (US), 1.691 fl oz (US), 13.524 fl oz (US)

Capacity (Metric)

50 ml, 200 ml, 400 ml

Case Quantity

1.0 per Case, 1.0 Bags per Case

Equipment Type

Cartridge Dispenser, Gun

Product Color

Black, Red

Product Type

Applicator, Gun

Volume (Imperial)

6.75 fl oz, 6.763 fl oz, 13.5 fl oz

Volume (Metric)

200 mL, 400 mL

3M-Matic™ Tape Application Monitor, TAM, Outboard Conversion, 1/Case

3M ID 7010373726 UPC 00021200974038

Details

Hardware to mount 3M™ Tape Application Monitor to a 3M-Matic™ Case Sealer
For use when the lower tape roll is mounted in the outboard position
Monitor checks tape application for proper sealing by automatic and semi-
automatic case sealers
Attachment hardware only – must use with 3M™ Tape Application Monitor

Typical properties

Application

Automated Carton Sealing, Box Closure, General and Primary Packaging,
Packaging Station

Brands

3M™

Industries

Food and Beverage, General Industrial, MRO, Medical, Paper, Print

Product Type

Indicator

3M™ Performance Spray Gun Locking Collar 26835, 4/Pack, 5 Packs/Case

3M ID 7100228101 UPC 00051131268357

Details

Securely attaches 3M™ Performance Atomizing heads to 3M™ Performance Spray Gun

Easy grip tabs for coupling and uncoupling of atomizing heads

Built from a durable polymer material

Easy to remove for quick cleaning or replacement

Package contains 4 locking collars

Typical properties

Air Consumption (Imperial)

13 scfm

Air Consumption (Metric)

368.12 L/min

Application

Coating Application, Coating spraying, Manual Spray Coating, Paint Application, Painting, Tools & Accessories

Brands

3M™

Case Quantity

5.0 Packs per Case

Material

Acetal

Nozzle Diameter (Imperial)

1.25 in

Nozzle Diameter (Metric)

33 mm

Operating Pressure (Imperial)

145.0 psi

Operating Pressure (Metric)

9.9974 bar

Product Type

Closure Ring

3M™ Unitized Wheel Mandrel

Details

Designed to attach Scotch-Brite™ Unitized Wheels to rotary tools
Small size enables access to small or intricate workpieces
Max RPM 14,000
Use with wheels 2"-3" in diameter and ¼" – 1/2" thick

Typical properties

Attachment Type

Shaft

Brands

3M™

Equipment - Machines

Die Grinders

Function/Attachment Style

Mechanical Attachment

Industries

Marine, Metalworking

Net Weight (Imperial)

0.03 lb, 0.09 lb, 0.16 lb, 0.32 lb, 0.39 lb, 0.4 lb, 0.5 lb, 1.1 lb

Net Weight (Metric)

13.61 g, 40.82 g, 72.57 g, 145.15 g, 176.9 g, 181.44 g, 226.8 g, 498.95 g

Product Type

Mandrel

Shank Size

0.12 in, 0.25 in

Sub Industries

Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants,
Plating & Polishing, Plumbing Fixtures, Turbine Engines

Thread Size

1/4"M

Type

Regular

eClass 14 Classification Group

23100301

Dimensions and Classifications

Overall Height (Imperial)

0.5 in, 0.51 in, 3 in, 6 in, 7.5 in

Overall Height (Metric)

1.27 cm, 1.3 cm, 7.62 cm, 15.24 cm, 19.05 cm

Overall Length (Imperial)

0.25 in, 1 in, 2 in, 3 in, 6.75 in, 7.01 in

Overall Length (Metric)

0.64 cm, 7.62 cm, 17.15 cm, 17.81 cm, 47.625 mm, 50.8 mm, 53.975 mm,
60.325 mm

Overall Width (Imperial)

0 in, 4 in, 4.02 in, 4.3 in, 6 in

Overall Width (Metric)

10.16 cm, 10.21 cm, 10.92 cm, 15.24 cm, 19.05 mm

3M™ Hookit™ Straightline Air File Shoe

Details

Instantly add time- and money-saving features to your air file sanders
Sized for 16" Straightline air file sanders with two bolts
Hookit™ attachment system makes for fast, easy abrasive sheet changeouts
Hook-and-loop is a great match for high-production environments, where an adhesive-backed disc may be contaminated by dust and dirt
Durable rubber face reinforces the abrasive, so it's less likely to yield or deflect when run

Typical properties

Abrasive Attachment Type
Hook & Loop
Attachment Type
Hook & Loop
Case Quantity
5.0 Packs per Case
Product Color
Silver
Product Type
Sheet Pad
Sanding Type
Dry
eClass 14 Classification Group
21011300

Dimensions and Classifications

Overall Length (Imperial)
16 in
Overall Length (Metric)
406.4 mm
Overall Width (Imperial)
2.75 in
Overall Width (Metric)
69.85 mm

3M-Matic™ Case Sealer 200a3 With 3M™ AccuGlide™ 3 Taping Head

Details

Seals up to 40 uniform cases per minute

Quick, easy manual adjustments allow for a wide range of case heights and widths

3M™ AccuGlide™ 3 Taping Heads apply a "C" clip of 3" Scotch® box sealing tape to both top and bottom of cases

Compression rollers squeeze flaps to together to create a tight center seam

Durable bottom belt drive offers workhorse dependability for cases weighing up to 85 pounds

Typical properties

Application

Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station

Brands

3M-Matic™

Drive System

Bottom Belt

For Box Type

Uniform

Industries

Food and Beverage, General Industrial, MRO, Medical, Paper, Print

Maximum Box Height (Imperial)

24.5 in

Maximum Box Height (Metric)

622 mm

Maximum Box Weight (Imperial)

85 lb.

Maximum Box Weight (Metric)

38.6 kg

Maximum Box Width (Imperial)

21.5 in

Maximum Box Width (Metric)

546 mm

Maximum Cases per Minute

40

Minimum Box Height (Imperial)

4.5 in, 4.75 in

Minimum Box Height (Metric)

121 mm

Minimum Box Length (Imperial)

6 in

Minimum Box Length (Metric)

152 mm

Minimum Box Width (Imperial)

7 in, 7.5 in

Minimum Box Width (Metric)

178 mm
Operation
Manual
Power Source
Electric
Units per Case
1.0
eClass 14 Classification Group
36520201

3M-Matic™ L-Clip Applicator S867

Details

Applies 4.5" L-Clips of tape to seal non-RSC style boxes
No adjustment for box sizes required
Placing a box in the application area actuates the mechanism and automatically applies an "L" Clip of tape to the corner of the box
Uses filament reinforced tape and transparent reinforced strapping tape (RST)
Supports 12 mm to 36 mm tape width capacities
Attaches tape at up to 50 clips per minute

Typical properties

Application
Automated Carton Sealing, Box Closure, General and Primary Packaging,
Packaging Station
Brands
3M-Matic™
For Box Type
Random
Industries
Consumer Goods, Food and Beverage, General Industrial
Operation
Manual
Power Source
Air
Units per Case
1.0
eClass 14 Classification Group
36520201

3M™ AccuGlide™ NPH Upper/Lower Taping Head

Details

Taping head designed to fit most case sealing systems
Operates at conveyor speeds up to 100 fpm
Applies 1.5-2" (36-48mm) or 2-3" (48-72mm) Scotch® Box Sealing Tape
Fully open profile side plate, open tape path and easy-to-follow labeling allow fast, easy threading
Available in epoxy-coated metal or stainless steel for long term durability

Typical properties

Brands
AccuGlide™
Industries
Electronics, General Industrial, Packaging
Product Type
Taping Head

3M™ File Belt Arm Service Tool Kit 30670

3M ID 7000119406 UPC 50051141306709

Details

Designed for performing 3M™ File Belt Sander Attachment Arm repairs
Services all 3M™ File Belt Sander attachment arm variations
Comprehensive kit provides tooling to enable easy attachment arm disassembly and assembly
Includes retaining compound to prevent bearing inner race rotation on bearing shaft
Includes detailed instructions on proper use of the items contained in the service tool kit

Typical properties

Brands
3M™
Product Type
File Belt Arm
eClass 14 Classification Group
21051392

3M™ Scotch-Weld™ Dual Drive Manual 10:1 Applicator, 490 mL, 1 Each/case

3M ID 7100244472 UPC 00638060409145

Details

- Interchangeable cartridge trays and plungers for quick exchange and use with other cartridge ratios
- Cast aluminum frame for extended durability and stability
- Ratio selector switch for maximizing mix quality between 1:1 or 2:1 or 10:1 ratios
- Ergonomic handle for maximum comfort
- Cartridge release button for convenient cartridge ejection
- Brake release easily accessible with one hand
- Mounting hook to suspend the dispenser

Typical properties

- Brands
 - Scotch-Weld™
- Capacity (Imperial)
 - 16.57 fl oz (US)
- Capacity (Metric)
 - 490 ml
- Product Type
 - Applicator
- Smallest Saleable Unit
 - Each
- Volume (Imperial)
 - 16.569 fl oz
- Volume (Metric)
 - 490 mL

3M™ Scotch-Weld™ Dual Drive Manual 1:1/2:1 Applicator, 200 mL, 1 Each/Case

3M ID 7100244673 UPC 00638060409169

Details

- Interchangeable cartridge trays and plungers for quick exchange and use with other cartridge ratios
- Cast aluminum frame for extended durability and stability
- Ratio selector switch for maximizing mix quality between 1:1 or 2:1 or 10:1 ratios
- Ergonomic handle for maximum comfort
- Cartridge release button for convenient cartridge ejection
- Brake release easily accessible with one hand
- Mounting hook to suspend the dispenser

Typical properties

- Brands
Scotch-Weld™
- Product Type
Applicator
- Smallest Saleable Unit
Each
- Volume (Imperial)
6.763 fl oz
- Volume (Metric)
200 mL

3M™ Dyna-Couplers

Details

Allows coupling of RF trace tone to large diameter pipes, bundle cables and more
Helps in locating underground facilities
Water-resistant construction is capable of withstanding short-time immersion
Operates at a temperature range of -4 to 122 °F (-20 to 50 °C)
RoHS 2011/65/EU Compliant

Typical properties

Accessory Type
Direct Connect Accessories
Compatible Series
Dynatel 2200, Dynatel 2200M, Dynatel 2500, Dynatel 7500
Locator Function
Cable, Pipe
Product Type
Coupler, Coupler Cable
Solution for
Access Network: FTTH/FTTB/CATV, Access Network: xDSL, Long-haul/Metro
Loop Network: Outdoor, Wireless Network: Backhaul
Transmitter Output
N/A
Units per Case
1.0
eClass 14 Classification Group
27280490

Dimensions and Classifications

Overall Length (Imperial)
12 ft
Overall Length (Metric)
3.66 m

3M™ Pneumatic Angle Grinder, 88566, Used for 4-1/2 in - 5 in discs, 1.5 HP, 12K RPM, 1 ea/Case

Part Number 88566 3M ID 7100250449 UPC 00638060885666

Details

Upgraded 3M power tool is lighter and more comfortable to use
Adjustable steel guard can be repositioned for optimal visibility when used with bonded wheels and flap discs
Powerful 1.5HP pneumatic motor allows operators to apply significant pressure without interrupting tool performance
Lighter weight, smaller size and vibration-reducing side handle for improved operator comfort
Wheel autobalancer helps reduce abrasive vibration
90° head allows for a more comfortable wrist position
Rear-mounted exhaust directs air away from workpiece, reducing surface contamination
Available accessories provide maximum functionality and flexibility

Typical properties

Brands
3M™
Maximum Speed
12000 rpm
Power Source
Pneumatic
Product Type
Right Angle Grinder
Tool Diameter
5 in
Tool Diameter (Metric)
127 mm
eClass 14 Classification Group
21060190

Dimensions and Classifications

Overall Diameter (Imperial)
5 in
Overall Diameter (Metric)
127 mm

3M™ Electronic Marking System (EMS) Warning Tape 7900-XT Series

Details

Easy to install and locate, suitable in open trench applications
Core materials inside allow for early warning for excavators digging nearby
Available with Markers and/or core materials in 6 frequencies for all utility types
Markers do not require an external power source or connection to a transmitter
Markers work independently, so even if a section of tape is cut or removed, the other markers on the tape continue to provide an accurate location

Typical properties

Compatible Locator
3M™ Dynatel™ 7000
Product Color
Blue, Green, Orange, Purple, Red, Yellow
Utility Type
Gas, Power, Recycled Water, Telecommunications, Wastewater, Water
eClass 14 Classification Group
40020590

Dimensions and Classifications

Overall Length (Imperial)
500 ft
Overall Length (Metric)
152.4 m
Overall Width (Imperial)
4 in, 6 in, 12 in
Overall Width (Metric)
101.6 mm, 152.4 mm, 304.8 mm

3M™ Organic Vapor Monitor 3511+, High Sampling Rate and Prepaid Analysis, 5 ea/Case

Part Number 3511+ 3M Product Number 3511+ 3M ID 7100249353

Details

State of the Art Monitor Design

Simple, cost-effective and convenient

Highest diffusive sampling rate available for monitoring low contaminant levels and STEL sampling

Easy to use. Just clip the monitor to shirt lapel, collar, or pocket

Unobtrusive. Monitors are small and lightweight and will not interfere with employee activities

Documentation for industrial hygienists and IH labs available upon request

A valid method for air sampling and analysis of low level and short-term monitoring

Analysis is included at a 3M-contracted lab

Typical properties

Analysis Included

Yes

Brands

3M™

Case Quantity

5

Contaminant Detected

Organic Vapor

Product Type

Personal Monitor

Recommended Application

Health & Safety Testing

Recommended Industry

General Manufacturing

Sampling Rate

High

Shelf Life

2 Year

eClass 14 Classification Group

27273801

3M™ Roloc™ Disc Pad Assembly, 05541, 4 in, 10 per case

3M ID 7000120430 UPC 00051131055414

Details

Backup pad designed to support 3M Roloc™ 4" dia. Surface Conditioning Discs and 3M™ Roloc™ Bristle Discs
Disc pad assembly works with a variety of 1/4-20 INT drills, sanders and grinders
Medium density hard rubber construction adds durability for tough jobs
Roloc™ attachment makes changing discs fast and easy
12,000 max. RPM

Typical properties

Brands
Roloc™
Case Quantity
10.0 Envelopes per Case
Density Rating
Medium
Number of Holes
0
Product Color
Black
Product Type
Back-up Pad
Shank Size
0 none
Shape
Round
Thread Size
1/4-20 INT
Vacuum Support
No
eClass 14 Classification Group
21011300

Dimensions and Classifications

Overall Diameter (Imperial)
4 in
Overall Diameter (Metric)
101.6 mm

Dynatron™ Dispenser Kit, 106, 5 gal, 1 per case

3M ID 7000125081 UPC 10076308001060

Details

Air-powered system dispenses body filler in a controlled system
Built-in piston in each container forces filler out through dispensing valve
Factory-set air regulator controls air pressure
Easy-to-operate system offers trouble-free service
System saves time and effort in auto body shops

Typical properties

Brands
3M™
Capacity (Imperial)
5.0 Gal. (US)
Capacity (Metric)
18.92 Liter
Case Quantity
1.0 Bags per Case
Product Color
Silver
Volume (Imperial)
5 gal
Volume (Metric)
18.9 L

3M™ Bristle Disc Mandrel 27680, 3/32 in x 1/16 in

3M ID 7000046130 UPC 00048011276809

Details

Attaches bristle discs to rotary tools for cleaning, blending and finishing
Use with small radial bristle discs 1 inch diameter or smaller with 1/16 inch diameter center hole
Mandrel fits 3/32 inch drill or collet chucks
Suitable for speeds up to 30,000 RPMs

Typical properties

Attachment Type

Shaft

Brands

3M™

Center Hole Diameter (Imperial)

0.06 in

Center Hole Diameter (Metric)

1.524 mm

Equipment - Machines

Die Grinders

Function/Attachment Style

Mechanical Attachment

Industries

AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking

Net Weight (Imperial)

0.18 lb

Net Weight (Metric)

81.65 g

Product Type

Mandrel

Shank Size

0.093 in

Sub Industries

Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines

Type

Regular

eClass 14 Classification Group

23100301

Dimensions and Classifications

Overall Height (Imperial)

0.3 in

Overall Height (Metric)

0.76 cm
Overall Length (Imperial)
7 in
Overall Length (Metric)
17.78 cm
Overall Width (Imperial)
4 in
Overall Width (Metric)
10.16 cm

3M™ Performance Spray Gun O-Ring Kit 26841, 4/Case

Part Number 26841 3M ID 7100261169 UPC 00051131268418

Details

Includes replacement o-rings

Use only with 3M™ Performance Spray Gun

Includes data sheet and link to manual. Used for routine maintenance of 3M™ Performance Spray Gun

Use only with 3M™ Performance Spray Gun

Typical properties

Application

Coating Application, Coating spraying, Paint Application, Painting, Tools & Accessories

Brands

3M™

Product Type

O-Ring Replacement Kit

Standard Abrasives™ PSA Rubber Disc Holder Pad

Details

Enables easy swap out of discs in a sequence, enhancing productivity
Available in a range of sizes to accommodate versatile project needs
Lightweight, flex-tested pad reduces operator fatigue and wear on air tools
Fast, smooth handling at high-rated RPMs
Perfect for contour applications given flexibility of holder pad

Typical properties

Abrasive Attachment Type
PSA
Brands
Standard Abrasives™
Density Rating
Medium
Product Color
Black
Product Type
Disc Pad
Shank Size
0.12 in, 0.25 in
eClass 14 Classification Group
21011300

Dimensions and Classifications

Overall Diameter (Imperial)
1 in
Overall Diameter (Metric)
25.4 mm

3M™ Finesse-it™ Pneumatic Rotary Buffer, 65994, 3 in (76 mm), 1 ea/Case

Part Number 65994 3M ID 7100307284 UPC 00068060663542

Details

QUALITY FINISHES: Used with 3M™ Finesse-it™ Pads and Polishes to remove sanding marks following the removal of a small paint defect

ERGONOMIC: Compact, lightweight design enables maximum control and comfort, even in hard-to-reach places

USER-FRIENDLY: A robust design helps improve usability and tool uptime

CONSISTENT FINISHING: When used in combination with 3M™ Finesse-it™ Pads and Polishes, this tool consistently removes sanding marks — time after time

BUDGET COMPATIBLE: A cost-effective tool that doesn't compromise on performance

A COMPLETE SOLUTION: Pair with other components of the 3M™ Finesse-it™ product family — which includes abrasives, polishes, pads, tools, accessories, and more — to unlock its full potential

Typical properties

Abrasive Attachment Type

Roloc™

Air Inlet Thread

1/4 in - 18 in NPT

Application

Finishing, Polishing, Spot Defect Repair

Brands

Finesse-it™

For Maximum Pad Diameter (Imperial)

1.25 in

For Maximum Pad Diameter (Metric)

31.75 mm

Industries

AOEM, Aerospace, Automotive, Marine, Paint Preparation, Transportation & Heavy Equipment, Woodworking

Maximum Air Flow

22 SCFM

Motor HP (W)

.35 (261)

Orbit Diameter

3 in

Orbit Diameter (Metric)

76 mm

PSI

90 PSI

Pad Included

3M™ Finesse-it™ Roloc™ Sanding Pad 02345

Power Source

Pneumatic

Product Type

Rotary Buffer

Sub Applications

AOEM Finish Prep/Repair, Buffing & Polishing, Paint Finishing, Polishing

Sub Industries

Furniture

eClass 14 Classification Group

21060190

3M™ Grinder

Details

3M™ Gripping Material helps reduce vibration and enhance operator comfort
Steel guard may be repositioned for better visibility
Side handle may be removed or repositioned to accommodate right-hand or left-hand use
Exhaust systems direct exhaust air away from workpiece and operator for reduced surface contamination and optimal operator comfort and safety

Typical properties

Air Inlet Thread

3/8 in NPT

Application

Deburring, Finishing, Grinding, Sanding, Surface Finishing, Surface Preparation

Brands

3M™

Equipment Type

Grinder

Industries

AOEM, Aerospace, Composite, General Industrial, MRO, Metalworking, Paint Preparation, Transportation & Heavy Equipment, Woodworking

Maximum Speed

12000 rpm

Motor HP (W)

1 (744)

Net Weight (Imperial)

4.01 lb, 4.33 lb

Net Weight (Metric)

1.82 kg, 1.97 kg

Power Source

Pneumatic

Power Type

Pneumatic

Product Form

Power Tools

Product Type

Right Angle Grinder

Sub Applications

Defect Repair/Leveling, Descaling, Edge Beveling, Edge Chamfering, Gate Removal, Mill Scale Removal, Paint Removal, Paint Stripping, Parting Line Removal, Plate Grinding, Prepping Metal Prior to Paint, Radiusing, Right Angle Grinding, Rust Removal, Sealant Removal, Shaping, Sheet Grinding, Slab Grinding, Varnish Stripping, Weld Removal & Finishing

Sub Industries

Metal Fabrication

Thread Size

3/8-24 EXT, 5/8-11 EXT

Tool Diameter

100 in, 114.3 in
Tool Diameter (Metric)
100 mm, 114.3 mm
eClass 14 Classification Group
21060190

Dimensions and Classifications

Overall Diameter (Imperial)
4 in, 4.5 in
Overall Diameter (Metric)
101.6 mm, 114.3 mm
Overall Height (Imperial)
4.63 in
Overall Height (Metric)
11.75 cm
Overall Length (Imperial)
12.5 in
Overall Length (Metric)
31.75 cm
Overall Width (Imperial)
7.44 in
Overall Width (Metric)
18.9 cm

3M™ T Liner Strip-Off Tool

3M ID B40067686

Details

Removes disposable liner from double-lined tape

Ideal for use with 3M™ Acrylic Foam and Acrylic Plus Tapes with secondary or T-Liners

Tool allows primary liner to stay in place

Air nozzle deposits removed liner into trash continuously

Disposal process eliminates need to empty rewind spool

Festool FastFix Sanding Pads ST-STF

3M ID B40071722

Details

Backing pads in hard, medium and soft options
Multi-jet stream increases airflow
Increased airflow results in cooler running
Pad designed for longer life
Hook and loop design offers quick abrasive changes

Typical properties

eClass 14 Classification Group
21011300

Festool Pegboard Hook

3M ID B40071731

Details

Optional hook allows for convenient hanging of hand sanding blocks
Accessory designed for tool types: WCR 1000, MFH 1000 and UCR 1000
Hook easily attaches to pegboard
Sturdy construction provides secure support of sanding block
Hook measures 38.1 mm x 38.1 mm

Festool Extraction Adapter, 29959

3M ID 7100098549 UPC 04014549278345

Details

For connecting select Festool sanders and hose assemblies to existing central vacuum systems

Can connect a 50 mm hose to a 36 mm accessory, or from 36 mm to 27 mm

Connect various sized Festool hoses and accessories for increased reach and shop capability

Helps ensure total cost-effectiveness for your Festool dust extraction system

Antistatic properties limit dust accumulation when used with antistatic Festool equipment

Typical properties

Case Quantity

5.0 Eaches per Case

Product Type

Adapter

3M-Matic™ Casters

3M ID B40069754

Details

Easy bolt-on casters to make 3M-Matic™ Case Sealers mobile
Swivel design provides easy movement and steering
Foot-operated lever locks case sealer in place for stability
Heavy-duty steel construction for a durable and long-lasting solution
Enables case sealer movement to different packaging locations

Typical properties

Brands
3M-Matic™

3M™ AccuGlide™ High Speed Upper/Lower Taping Head

Details

Designed for low impact taping to help protect even lightweight cartons and contents

Applies Scotch® Box Sealing Tape at up to 150 fpm

Double buffing provides up to 90% tape wet-out for reliable closure

Self-aligning buffing roller improves tape contact and closure performance

Engineered for durability, low maintenance and consistent tape application

Low profile side plate, open tape path and easy-to-follow labeling allow fast, easy threading

Friction brake drum to maintain proper tape tension and prevent overcoasting

Tape drum latch secures roll for stability and positive tape alignment

Typical properties

Application

Automated Carton Sealing, Box Closure, General and Primary Packaging

Brands

AccuGlide™

Industries

Consumer Goods, Food and Beverage, General Industrial, Packaging, Paper, Print, Retail

Product Type

Lower Taping Head, Upper Taping Head

Units per Case

1.0

3M Epoxy Applicator Dipenser with Needle

3M ID B00050849 UPC 00051141373485

Typical properties

Brands

3M™

Factory ISO Certification

No ISO Certification information available

3M™ Filler Plate, for 3M-Matic™ Case Sealers 200a3 / 7000a / 7000a3 / 7000r / 7000r3 / 8000a / 8000a3, 1/Case

3M ID 7100122444 UPC 00051115637865

Details

Metal Filler Plate

Typical properties

Brands

3M-Matic™

Product Type

Filler Plate

3M™ Hookit™ Low Profile Disc Pad, 05756, 6 Inch, 10 per case

3M ID 7000120066 UPC 00051131057562

Details

Low profile design provides better leveling and faster removal rates
Medium density foam adds control during flat sanding applications
Blunt 15-degree tapered edge provides durability and an aggressive cut
5/16-24 exterior threads fit a variety of power tools for versatility
Hookit™ hook and loop attachment system provides easy disc changes and optimizes disc life

Typical properties

Abrasive Attachment Type
Hook & Loop
Brands
Hookit™
Case Quantity
10.0 Containers per Case
Density Rating
Medium
Number of Holes
0
Product Color
Yellow
Shape
15 Degree
Thread Size
5/16-24 EXT
eClass 14 Classification Group
21011300

Dimensions and Classifications

Overall Diameter (Imperial)
6 in
Overall Diameter (Metric)
152.4 mm

3M™ Electronic Marketing System (EMS) Path Marking Tape 7600 Series

3M ID B10511634

Typical properties

Marker Type
Path Marking Tape
Maximum Burial Depth
2 feet (0.61 m)
Mil Thickness
6 mil
Roll Length
400 meters
Roll Width (Imperial)
6 in
eClass 14 Classification Group
40020590

3M™ Buffer

Details

Lightweight pneumatic tools excel at buffing and polishing on clear coat and powder coat
Low-profile lightweight design and quiet operation enhance operator control and comfort
Use with 3M™ Finesse-it™ Polishes and Foam Buffing Pads for a uniform finish on today's paints (polishes and pads sold separately)
Available in two handed (PN 28333) or palm (PN 28769) versions
Optimized for 3.25", 3.5", and 3.75" foam buff pads

Typical properties

Air Inlet Thread: 1/4 in NPT
Airflow Rate: 17 scfm
Airflow Rate (metric): 481 lpm
Application: Finishing, Polishing
Brands: 3M™
Equipment - Machines: Buffers
Equipment Type: Buffer
For Maximum Pad Diameter (Imperial): 3 in
For Maximum Pad Diameter (Metric): 76.2 mm
Industries: AOEM, Marine, Paint Preparation, Transportation & Heavy Equipment, Woodworking
Motor HP (W): .26 (194), .28 (209), .45 (336)
Net Weight (Imperial): 1.8 lb, 2.06 lb, 2.53 lb
Net Weight (Metric): 0.82 kg, 0.94 kg, 1.15 kg
Orbit Diameter: 0.5 in
Orbit Diameter (Metric): 12 mm
PSI: 90 PSI
Pad Included: Clean Sanding Hookit™ Pad 20350
Power Source: Pneumatic
Power Type: Pneumatic
Product Form: Power Tools
Product Type: Buffer
Sub Applications: AOEM Finish Prep/Repair
Sub Industries: Cabinetry, Custom Woodworking and Millwork, Furniture, Primary Wood and Panel Processing
Tool Diameter: 3 in
Tool Diameter (Metric): 77 mm
eClass 14 Classification Group: 21060190

Dimensions and Classifications

Overall Diameter (Imperial): 3 in
Overall Diameter (Metric): 76.2 mm
Overall Height (Imperial): 3.504 in, 5.25 in, 6.732 in
Overall Height (Metric): 8.9 cm, 13.34 cm, 17.1 cm
Overall Length (Imperial): 12.03 in, 12.69 in, 15.95 in

Overall Length (Metric): 30.55 cm, 32.23 cm, 40.5 cm
Overall Width (Imperial): 2.5 in, 6.81 in, 7 in
Overall Width (Metric): 17.3 cm, 17.78 cm

3M™ Hookit™ Soft Disc Pad, 05768, 8 inch, 1 per case

3M ID 7000045673 UPC 00051131057685

Details

Soft density foam adds support and control during fine polishing and grinding
45° tapered edge creates reliable edge for refined finishes
5/8-11 interior threads fit low-speed polishers and grinders for versatility
Hookit™ hook and loop attachment system provides easy disc changes and optimizes disc life

Typical properties

Abrasive Attachment Type: Hook & Loop
Brands: Hookit™
Density Rating: Soft
Number of Holes: 0
Product Color: Orange
Product Type: Interface Pad
Shape: 45 Degree
Thread Size: 5/8"-11
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 8 in
Overall Diameter (Metric): 203.2 mm

3M™ Professional Caulking Gun, 08993, 1 per case

3M ID 7000120433 UPC 00051135089934

Details

High-performance professional applicator gun for applying caulks, sealants and adhesives
Cast steel barrel, rod, handle and trigger mechanism adds durability and long life
Curved back of rod creates convenient hook for hanging on racks when gun is not in use
Pressure release lever is thumb-operated for ease of use
Sized for 1/10-gallon cartridges, compatible with many 3M products

Typical properties

Application: Applying Body Filler, Dispensing, Material Application, Sealing
Brands: 3M™
Capacity (Imperial): 12.8 fl oz (US)
Capacity (Metric): 378.54 ml
Case Quantity: 1.0 Bags per Case
Product Color: Black, Orange
Product Type: Gun

3M™ Urethane Primer Daubers, 08688, 500 daubers per pack, 1 pack per case

3M ID 7100143760

Details

Designed specifically for application of urethane windshield primers
Wool application surface won't leave fibers or dyes that can contaminate primer
Thin metal handle provides flexibility and firmness
Hook at the end helps prevent drops

Typical properties

Brands: 3M™
Case Quantity: 1.0 Bags per Case
Product Type: Dauber

3M-Matic™ Box Hold-Down Attachment, for Intro Series, 1/Case

3M ID 7000124305 UPC 00051115256226

Details

Stainless steel is durable and able to withstand the rigors of continual use
Holds box firmly in place on infeed conveyor to allow operator to free both hands during the box sealing process
Easy installation on existing 3M-Matic™ Case Sealer Standard Series case sealer infeed conveyors

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
Brands: 3M-Matic™
Compatible With: 3M-Matic™ Adjustable Case Sealer a20
Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print

**3M-Matic™ Infeed/Exit Conveyor, for 3M-Matic™ Adjustable Case Sealer
700a-s, Stainless Steel, 2 in Taping, 1/Case**

3M ID 7000124220 UPC 00048011581170

Details

Easy bolt-on attachment for 3M-Matic™ Adjustable Case Sealer 700a-s
Made of stainless steel to perform in corrosive or high moisture environments
Easily maintained roller design
Economical way to provide packing area without lifting boxes for transfer
Facilitates case flow at either infeed or exit of case sealer

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary
Packaging, Packaging Station
Brands: 3M-Matic™
Compatible With: 3M-Matic™ Semi-automatic Adjustable Case Sealer 700a-s
Industries: Electronics, Food and Beverage, Medical
Product Type: Infeed/Exit Conveyor

3M™ AccuGlide™ LHB Upper/Lower Taping Head

Details

Built for applying sealing tapes to low-height cases
Can be set up for leading and trailing tape legs as short as 2" for smooth, non-overlapping tape application and lower material costs
Operates at conveyor speeds up to 80 ft. per minute
Curvilinear design applies minimal pressure to cases for smooth application and throughput
For use with 3M automated equipment and Scotch® box sealing tapes

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging
Brands: AccuGlide™
Compatible With: 3M-Matic™ Adjustable Case Sealer a20, 3M-Matic™ Case Sealer 800r
Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print
Product Type: Taping Head
Units per Case: 1.0

3M™ Accuspray™ Air Flow Control Valve, 16573, 1 per case

3M ID 7000042715 UPC 00051131165731

Details

Regulator and valve in one unit allows for effortless air pressure setting and control
Helps ensure optimal atomization for HVLP paint application, reducing rework
Helps reduce overspray and material consumption
Gauge provides simple, clear operation and readings for easy adjustment
Fast setup – connects quickly to 3M™ Accuspray™ spray gun bases
Can also be used with non-Accuspray™ equipment such as stone chip applicators
Air Inlet is ¼" -19 BPS male thread

Typical properties

Application: Paint Application, Spraying paint, Tools & Accessories
Brands: Accuspray™
Case Quantity: 1.0 per Case
Product Type: Valve
Sub Applications: Painting

3M™ Hookit™ Clean Sanding Painter's Pad

3M ID B40066108

Details

25-hole pattern maximizes dust extraction

1/2 inch soft density foam provides flexibility for reduced edge cutting and increased conformability

15 degree tapered edge combines with soft density for finer finishing

5/16-24 external threads are compatible with orbital or random orbital sanders

Hookit™ attachment provides for easy reuse, optimizing disc life

Typical properties

eClass 14 Classification Group: 21011300

3M™ Roloc™ Bristle Disc Holder

Details

Accepts and supports 3M™ Roloc™ Bristle Discs for smoother collision repair work

Shank easily attaches to a range of drills and air tools with 1/4-20 EXT threads

Hard rubber pad provides support for Roloc™ Bristle Discs, improving finishes

Assembly accepts Roloc™ Bristle Discs for fast, easy disc changeouts

Roloc™ attachment allows operators to switch discs in seconds for greater productivity

Typical properties

Abrasive Attachment Type: TR

Case Quantity: 10.0 Envelopes per Case

Density Rating: Hard

Number of Holes: 0

Product Color: Black

Product Type: Disc Pad Holder

Shank Size: 0 none

Shape: Round

Thread Size: 1/4-20 INT

Vacuum Support: No

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 2 in, 3 in

Overall Diameter (Metric): 50.8 mm, 76.2 mm

Dynatron™ Cranker Dispenser 130, 3 and 5 gal, 1/Case

3M ID 7000125084 UPC 10076308001305

Details

Dispenser controls the flow of body filler
Body filler is dispensed without air
Mechanical operation is easy to work
Sturdy metal construction hold up to wear and tear
Versatile dispenser works with either 3 and 5 gallon cans

Typical properties

Brands: 3M™
Case Quantity: 1.0 Bags per Case
Product Color: Silver

3M™ Brake Hub Cleaning Disc Holder 07545, 6 ea/Case

3M ID 7000121093 UPC 00051131075450

Details

Firmly holds 3M™ Brake Hub Cleaning Discs for rust removal on brake rotors and drums
Features a hollow center, enabling operators to slide over and around wheel studs without damaging stud threads
Product rated to 20,000 RPM
Extended length enables access to areas between wheel studs

Typical properties

Abrasive Attachment Type: TS
Application: Grinding
Brands: 3M™
Function/Attachment Style: Mechanical Attachment
Industries: Marine, Metalworking
Maximum Speed: 20000 mps
Net Weight (Imperial): 0.12 lb
Net Weight (Metric): 54.43 g
Product Color: Black
Product Type: Pad Holder
Shank Size: 0.25 in
Sub Applications: Right Angle Grinding
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 1.25 in
Overall Diameter (Metric): 31.75 mm
Overall Length (Imperial): 3 in
Overall Length (Metric): 7.62 cm
Overall Width (Imperial): 2 in
Overall Width (Metric): 5.08 cm

3M™ Dual Lock Rubber Skirt 20246, 1-1/4 in, 10 ea/Case

3M ID 7000118690 UPC 00051141202464

Details

Attaches to the 3M™ 3125 Nib Sander with the existing 4 screws
Dual Lock™ hooks on the skirt interlock with the hooks on a 3M™ Dual Lock™
Disc Pad (sold separately, PN 20247) for extra strong attachment
Durable fastener system provides reliable attachment even in extreme wet
applications
Secure connector enables maximum operator control for precise finishing results
Max RPM 7,500

Typical properties

Brands: 3M™
Maximum Speed: 7500 rpm
Net Weight (Imperial): 0.02 lb
Net Weight (Metric): 9.07 g
Product Type: Rubber Skirt
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Diameter (Imperial): 1.25 in
Overall Diameter (Metric): 31.75 mm
Overall Height (Imperial): 6 in
Overall Height (Metric): 15.24 cm
Overall Length (Imperial): 1 in
Overall Length (Metric): 2.54 cm
Overall Width (Imperial): 15.24 in
Overall Width (Metric): 38.71 cm

3M™ Hookit™ Clean Sanding Hook Saver

Details

Cost-effective

Maximizes the life of your 3M™ Hookit™ Pad or Disc Pad

Maintains optimal dust evacuation with a hole pattern that exactly matches that of your 3M™ Clean Sanding Disc

Preserves your investment in the 3M™ Clean Sanding System

Typical properties

Abrasive Attachment Type: Hook & Loop

Application: Finishing, Polishing, Surface Preparation

Brands: Hookit™

Center Hole Diameter (Imperial): 0.75 in

Center Hole Diameter (Metric): 19.05 mm

Equipment - Machines: Random Orbital Sanders

Front Color: Black

Function/Attachment Style: Hook & Loop, Coated Abrasives

Hook Type: 2

Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking

Maximum Speed: 12000 mps

Net Weight (Imperial): 0.08 lb, 0.21 lb

Net Weight (Metric): 36.29 g, 95.25 g

Number of Holes: 3 , 25 , 31 , 33 , 44 , 52

Product Type: Back-up Pad, Disc Pad

Shape: Round

Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines

Type: Dust Control

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 3 in, 5 in, 6 in

Overall Diameter (Metric): 76.2 mm, 127 mm, 152.4 mm

Overall Length (Imperial): 0.5 in, 4 in

Overall Length (Metric): 1.27 cm, 101.6 mm

Overall Width (Imperial): 3 in, 6.5 in

Overall Width (Metric): 16.51 cm, 76.2 mm

3M™ Roloc™ + Button 7, 3/8 in Red

Part Number 7 3M ID 7000045945 UPC 00048011150604

Details

Attaches to 3M™ Roloc™+ holder
Designed to drive 3M™ Unitized Wheels with 3/8" center hole
Helps speed along abrasive to power tool attachment, enhancing productivity
May be used with various power tools, including die grinders and inline sanders

Typical properties

Application: Grinding
Brands: Roloc™
Equipment - Machines: Die Grinders, Disc Sanders
Function/Attachment Style: Quick Change
Industries: AOEM
Maximum Speed: 25000 mps
Net Weight (Imperial): 0.07 lb
Net Weight (Metric): 31.75 g
Product Color: Red
Product Type: Button
Sub Applications: Right Angle Grinding
Type: Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 0.375 in
Overall Diameter (Metric): 9.525 mm
Overall Width (Imperial): 4 in
Overall Width (Metric): 10.16 cm

3M™ Star Mandrel 944, 1/4 in x 1/4-20 EXTI

3M ID 7000120684 UPC 50048011139284

Details

Securely attaches Scotch-Brite™ Stars to die grinder
Enables die grinder to reach internal diameters of pipes, tubing
Shank size is 0.25 inches
Thread size is 1/4-20 EXT
Runs at maximum RPM of 24,100

Typical properties

Attachment Type: Threaded
Brands: 3M™
Equipment - Machines: Die Grinders
Function/Attachment Style: Mechanical Attachment
Industries: Metalworking
Net Weight (Imperial): 0.06 lb
Net Weight (Metric): 27.22 g
Product Type: Mandrel
Shank Size: 0.25 in
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Thread Size: 1/4-20 EXT
Type: Regular
eClass 14 Classification Group: 23100301

Dimensions and Classifications

Overall Height (Imperial): 0.3 in
Overall Height (Metric): 0.76 cm
Overall Length (Imperial): 6.72 in
Overall Length (Metric): 17.07 cm
Overall Width (Imperial): 4.63 in
Overall Width (Metric): 11.76 cm

3M™ File Belt Arm Repair Kit

Details

Designed for use with 3M™ File Belt Sander Attachment Arms
Complete kit provides economical solution for file belt arm repair
Repair kits available for each 3M™ File Belt Sander Attachment Arm
Includes wheel, bearings, shaft and platen pad(s)

Typical properties

Brands: 3M™
Net Weight (Imperial): 0.04 lb, 0.05 lb, 0.06 lb, 0.08 lb
Net Weight (Metric): 17.69 g, 23.13 g, 26.31 g, 36.29 g
Orbit Diameter: 2.5 mm
Product Type: Arm, File Belt Arm
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 6.5 in, 7 in, 8 in
Overall Height (Metric): 16.51 cm, 17.78 cm, 20.32 cm
Overall Length (Imperial): 0.25 in, 0.5 in, 0.75 in
Overall Length (Metric): 0.64 cm, 1.27 cm, 1.91 cm
Overall Width (Imperial): 15.24 in, 16.51 in
Overall Width (Metric): 38.71 cm, 41.94 cm

**3M™ Accuspray™ ONE Pro Spray Gun Kit for PPS™ Series 2.0,
26578, 4 kits
per case**

3M ID 7100158715 UPC 00051131265783

Details

Features Accuspray™ ONE Spray Gun - ONE gun meets all of your spraying needs

Includes five (5) replaceable atomizing heads in 2.0 mm (red), 1.8 mm (clear), 1.4 mm (orange), 1.3 mm (green) and 1.2 mm (blue) for spraying of primer, sealer, base and clear coat

Fast, simple head replacement affords the performance of a brand new spray gun on demand

Atomizing heads can be used on any Accuspray™ replaceable atomizing head spray gun

Typical properties

Air Consumption (Imperial): 13 scfm

Air Consumption (Metric): 368.16 L/min

Application: Coating spraying, Manual Spray Coating, Paint Application, Painting

Brands: Accuspray™

Case Quantity: 4.0 per Case

Operating Pressure (Imperial): 24.0 psi

Operating Pressure (Metric): 1.65 bar

eClass 14 Classification Group: 20390303

3M™ Dynatel™ 12W US Transmitter Only, 2573-T12, 1/Case

Part Number 2573-T12 3M ID 7100158928 UPC 00051115535529

Details

- Trace view mapping display mode
- 6 active frequencies for direct connect
- 4 induction frequencies with maximum allowed output power
- All frequency mode in direct connect – 4 simultaneously
- Automatic impedance matching
- Ohm meter with high voltage detection
- Rugged, industrial temperature range
- 240VAC output protection

Typical properties

- Accessory Type: Transmitter
- Brands: Dynatel™
- Clip Size: Large Clips, Small Clips
- Compatible Series: Dynatel 2500
- Coupler Size: No Coupler
- EMS Caution Tape Finding Capability: No
- Fault Finding Capability: No
- Locator Function: Cable, Fault, Pipe
- Marker Finding Capability: No
- Number of Frequencies: 6
- Product Type: Transmitter
- Transmitter Output: 12W
- eClass 14 Classification Group: 27280490

3M™ Performance Spray Gun Needle, 26838, 1 per case

3M ID 7100220927 UPC 00051131268388

Details

Specifically designed replacement part for 3M™ Performance Spray Gun
Durable stainless steel construction resists wear, bending and damage
Engineered to provide a leakproof seal when used with 3M™ Performance Spray Gun atomizing heads
Controls fluid flow as the trigger of the HVLP spray gun is pulled
Performance tune-up without a full spray gun rebuild

Typical properties

Air Consumption (Imperial): 13 scfm
Air Consumption (Metric): 368.12 L/min
Application: Coating Application, Coating spraying, Manual Spray Coating, Paint Application, Painting, Tools & Accessories
Brands: 3M™
Case Quantity: 1.0 per Case
Material: Stainless Steel
Nozzle Diameter (Imperial): 1.25 in
Nozzle Diameter (Metric): 33 mm
Operating Pressure (Imperial): 145.0 psi
Operating Pressure (Metric): 9.9974 bar
Product Type: Needle

3M™ AccuGlide™ V HSP Taping Head

Details

INCREASED PACKAGING VOLUME: Performs high-speed taping applications at belt speeds up to 150 feet per minute

PROTECT BOX CONTENTS: Offers low-impact motion to protect cartons and contents

CONSISTENT AND QUALITY SEALING: Engineered to handle the processing challenges of under and overfilled cartons

EXCELLENT WIPE-DOWN FORCE: Offers uniform pressure with middle and rear brushes

HIGH-DURABILITY: Made to handle high-moisture environments

RELIABLE TENSION CONTROL: A friction brake drum maintains proper tape tension

ACCURATE TAPE ALIGNMENT: Features an internal mechanism to stabilize and keep the tape roll aligned

TWO SIZE OPTIONS: Available in a 2-inch and 3-inch model

Typical properties

Application: Automated Carton Sealing, Box Closure

Brands: AccuGlide™

Industries: Construction, Consumer Goods, Electronics, Food and Beverage, General Industrial, MRO, Medical, Metalworking, Packaging, Paper, Retail

Product Type: Taping Head

3M™ Performance Spray Gun Whip Pin 26834, 4 Pins/Pack, 5 Packs/Case

3M ID 7100228107 UPC 00051131268340

Details

Pin securely attaches whip hose to 3M™ Performance Spray Gun
Package contains 4 steel ball detent clevis pins
Smooth steel construction inserts into and out of whip hose attachment bracket
For use with 3M™ Performance Spray Gun Pressure Whip Hose

Typical properties

Application: Coating Application, Coating spraying, Paint Application, Painting,
Tools & Accessories
Brands: 3M™
Case Quantity: 5.0 Packs per Case
Holder Design: Single Gun
Material: Coated Steel
Product Type: Pin

3M™ Ethylene Oxide Monitor 3550+, with Prepaid Analysis, 5 ea/Case

3M Product Number 3550+ 3M ID 7100249096 UPC 50638060431530

Details

State of the Art Monitor Design

Simple, cost-effective and convenient

A valid method for air sampling and analysis of ethylene oxide

Easy to use. Just clip the monitor to shirt lapel, collar, or pocket

Unobtrusive. Monitors are small and lightweight and will not interfere with employee activities

Documentation for industrial hygienists and IH labs available upon request

Analysis is included at a 3M-contracted lab

Typical properties

Analysis Included: Yes

Brands: 3M™

Case Quantity: 5

Contaminant Detected: Ethylene Oxide (EO)

Product Type: Personal Monitor

Recommended Application: Health & Safety Testing

Recommended Industry: Healthcare

Sampling Rate: Standard

Shelf Life: 1 Year

eClass 14 Classification Group: 27273801

3M Xtract™ Back-up Pad

Details

Multi-hole pattern maximizes dust extraction with a central or self-generated vacuum system (sold separately)

Medium density foam provides some conformability for surface sanding

Tapered edge performs well when flexibility is needed for feather-edging or blending a painted area

External threads are compatible with orbital or random orbital sanders with similar internal threads (1/4-20 for 3" random orbital sander or 5/16-24 for 5" and 6" random orbital sanders)

3M™ Hookit™ hook-and-loop attachment provides excellent backing support and easy reuse, optimizing disc life

Typical properties

Abrasive Attachment Type: Hook & Loop

Application: AOEM Finish Prep/Repair, Coarse Sanding, Fine sanding, General Purpose Sanding, Machine Sanding, Orbital Sanding, Orbital Sanding preparation, Primer Sanding, Random Orbital Sanding, Random Orbital Sanding of wood, composites and paint, Sanding, Sanding furniture, Sanding mouldings and profiles, Sanding wood, Vacuum Sanding

Attachment Type: Threaded

Brands: 3M Xtract™

Density Rating: Extra Hard, Hard

Equipment - Machines: Random Orbital Sanders

Hook Type: 0

Industries: Metal Fabrication

Maximum Speed: 12000 rpm

Product Color: Black, Red

Product Type: Back-up Pad

Sanding Method: Machine

Shape: Round

Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Primary Wood and Panel Processing

Thread Size: 5/16-24 EXT

Vacuum Support: Yes

Wet or Dry: Dry

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 5 in, 6 in

Overall Diameter (Metric): 127 mm, 152.4 mm

3M™ Dynatel™ Locator 7420X EMS/ID, Marker/Path, 1/Case

3M ID 7100213466 UPC 00638060291221

Details

- Locates and follows the path of 3M™ EMS Tape and Rope
- Determines exact location of underground industry standard electronic markers
- Reads, writes and locates 3M iD Markers
- Integrated GPS and Bluetooth communications
- Large, backlit, high-resolution graphic display

Typical properties

- Brands: Dynatel™
- Compatible Series: Dynatel 7000
- Locator Function: ID, Marker, Path
- Marker Finding Capability: Yes
- Product Type: Utility Locator
- eClass 14 Classification Group: 27280490

3M™ LeadCheck™ Swabs [Suspended Production and Sale]

3M ID CBGNAWUS1382 UPC 00051141936857

Details

Detects lead on most surfaces within 30 seconds

Simple to use: just crush, shake and swab. RED MEANS LEAD™!

Disposable, no-mess swabs are easy, clean and contained

Test confirmation card to verify results in every kit

Typical properties

Factory ISO Certification: No ISO Certification information available

eClass 14 Classification Group: 21052812

3M™ Organic Vapor Monitor 3501+, High Sampling Rate, 5 ea/Case

3M Product Number 3501+ 3M ID 7100249097 UPC 50638060431486

Details

State of the Art Monitor Design

Simple, cost-effective and convenient

Highest diffusive sampling rate available for monitoring low contaminant levels and STEL sampling

Easy to use. Just clip the monitor to shirt lapel, collar, or pocket

Unobtrusive. Monitors are small and lightweight and will not interfere with employee activities

Documentation for industrial hygienists and IH labs available upon request

A valid method for air sampling and analysis of low level and short-term monitoring

Analysis is not included

Typical properties

Analysis Included: No

Brands: 3M™

Case Quantity: 5

Contaminant Detected: Organic Vapor

Product Type: Personal Monitor

Recommended Application: Health & Safety Testing

Recommended Industry: General Manufacturing

Sampling Rate: High

Shelf Life: 2 Year

eClass 14 Classification Group: 27273801

3M™ Organic Vapor Monitor 3501+B, High Sampling Rate, 50 ea/Case

Part Number 3501+B 3M Product Number 3501+B 3M ID 7100249357

Details

State of the Art Monitor Design

Simple, cost-effective and convenient

Highest diffusive sampling rate available for monitoring low contaminant levels and STEL sampling

Easy to use. Just clip the monitor to shirt lapel, collar, or pocket

Unobtrusive. Monitors are small and lightweight and will not interfere with employee activities

Documentation for industrial hygienists and IH labs available upon request

A valid method for air sampling and analysis of low level and short-term monitoring

Analysis is not included

Typical properties

Analysis Included: No

Brands: 3M™

Case Quantity: 50

Contaminant Detected: Organic Vapor

Product Type: Personal Monitor

Recommended Application: Health & Safety Testing

Recommended Industry: General Manufacturing

Sampling Rate: High

Shelf Life: 2 Year

eClass 14 Classification Group: 27273801

Dynatron™ Valve Adaptor, 114, 1 per case

3M ID 7010337935 UPC 00076308001148

Details

A vital part for dispensing and conserving auto body filler
Durable metal screw is used to securely attach Dynatron™ Ball Valve to 5-gal. pails
Promotes proper operation of ball valve for smooth filler flow
Threaded attachment helps reduce filler leakage from pails
Available as part of the Dynatron™ Dispenser Kit PN 106 for air pail applications

Typical properties

Brands: 3M™
Case Quantity: 1.0 per Case
Product Color: Silver

Festool Compressed Air Module, 29901

3M ID 7100098393 UPC 04014549278178

Details

Compressed air module is ideal for high production environments
Air module drives pneumatic sanders with tool triggered activation
Optional accessory for use with Festool CT 26/36 dust extractors
Required accessory for use with all Festool pneumatic tools

Typical properties

Power Type: Pneumatic
Product Type: Air Module, Compressed Air Module

Festool Replacement Air Inlet LEX3

Details

Part is designed to exchange a damaged air connection piece
Genuine Festool replace part offers compatibility to the system
Replacement piece is designed to maintain optimal performance
Replacements are available for Air Inlet LEX3/77 and LEX3/150

Typical properties

Case Quantity: 5.0 Eaches per Case
Product Type: Air Inlet
eClass 14 Classification Group: 21051392

Festool Compressed Air Orbital Sander LRS 93

3M ID B40071725

Details

A durable compressed air sander designed for flat surfaces
4 mm stroke provides balance of coverage and smooth sanding
Vibration stop balanced for very low operator fatigue
Accepts hook and loop abrasives for fast changeouts
Connects quickly to Festool dust extraction systems

Typical properties

Variable Speed: Yes
eClass 14 Classification Group: 21051300

Scotch-Brite™ Universal Surface Conditioning Back-up Pad

Details

3M™ Dual Lock™ attachment helps enable quick and easy disc changes
Offers performance and convenience at a value price point
Available in multiple configurations to match your application needs
Threaded design for easy, secure attachment to tool
Low-profile design fits within most grinder guards
Contains three different attachment nuts: M10, M14 and 5/8-11, as well as optional snap-in center post
Available in 4", 4.5" and 5" diameters to accommodate corresponding Scotch-Brite™ nonwoven disc diameters

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Blending, Cleaning, Deburring, Finishing, Grinding, Polishing, Radiusing, Refining Scratches
Attachment Type: Dual Lock Quick Connect
Brands: Scotch-Brite™
Equipment - Machines: Right Angle Grinders
Hook Type: 0
Industries: Aerospace, Automotive, Food & Beverage, General Industrial, MRO, Marine, Metal Fabrication, Rail, Transportation & Heavy Equipment
Maximum Speed: 12000 rpm, 13300 rpm, 15000 rpm
Product Color: Gray
Product Type: Back-up Pad
Sanding Method: Machine
Shape: Round
Vacuum Support: No
Wet or Dry: Wet or Dry
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 4 in, 4.5 in, 5 in
Overall Diameter (Metric): 100 mm, 115 mm, 125 mm

3M Xtract™ Portable Dust Extractor - Replacement Parts

Details

High-quality replacement parts designed by 3M for your 3M Xtract™ Portable Dust Extractor
Replacement parts are easy to find and order online 24/7 at 3M.com
Keep your dust extractor productive and performing at its peak
Detailed schematics included in your owner's manual make it easy to identify the part you need

Typical properties

Brands: 3M Xtract™
Inside Diameter (Imperial): 1 in, 1.5 in
Inside Diameter (Metric): 38.1 mm, 25.4 mm
Product Type: Adapter, Bag, Filter Cartridge, Handle, Hose, Nozzle, Pipe, Sleeve
Thread Size: 1 in EXT Hose Thread, 1 in INT Hose Thread, 1 in INT x 1 INT Hose Thread, 3/4 in INT x 1 in INT Hose Thread

Dimensions and Classifications

Overall Height (Imperial): 7.62 in, 8 in, 10.16 in
Overall Height (Metric): 19.35 cm, 20.32 cm, 25.81 cm
Overall Length (Imperial): 1 in, 4 ft, 6 in, 14.96 in, 19.69 in, 22 in, 155.12 in
Overall Length (Metric): 1.219 m, 2.54 cm, 15.24 cm, 38 cm, 50 cm, 55.88 cm, 394 cm
Overall Width (Imperial): 3.23 in, 6 in, 6.44 in, 6.5 in, 15.51 in
Overall Width (Metric): 8.2 cm, 15.24 cm, 16.34 cm, 16.5 cm, 39.4 cm

3M™ Performance Spray Gun Ball Valve 26839, 4/Case

3M ID 7100228103 UPC 00051131268395

Details

Ball valve lets the painter stop fluid flow to spray gun
Attaches between whip hose and supply hose in a pressure feed configuration
Seals are compatible with both solvent-based and waterborne coatings
Allows for spray gun removal or nozzle replacement without disabling the pressure source

Typical properties

Air Consumption (Imperial): 13 scfm
Air Consumption (Metric): 368.12 L/min
Application: Coating Application, Coating spraying, Manual Spray Coating, Paint Application, Painting, Tools & Accessories
Brands: 3M™
Case Quantity: 4.0 per Case
Material: Aluminum
Nozzle Diameter (Imperial): 1.25 in
Nozzle Diameter (Metric): 33 mm
Operating Pressure (Imperial): 145.0 psi
Operating Pressure (Metric): 9.9974 bar
Product Type: Valve

3M™ Scott™ V320 Thermal Imager

3M ID B5005232016

Details

320x240 High-Resolution Sensor - Provides clear images, enabling firefighters to navigate through limited-visibility conditions

Extended Battery Life - Up to eight-hour runtime with a removable, rechargeable battery

Single-Button Operation - Single-button ON/OFF provides easy deployment; No menus required

3.5" High-Contrast Display - Ensures the image on the display can be seen in multiple light conditions

Fast Startup Time - Ready for use within five seconds of activating the power button – without the use of a standby mode

Lightweight and Durable - Designed to withstand the extreme conditions

Ergonomics - Balanced for ease of use in bare or gloved hands

Typical properties

Brands: Scott™

Display Diagonal (Imperial): 3.5 in

Display Diagonal (Metric): 8.8 cm

Product Type: Handheld Thermal Imager

eClass 14 Classification Group: 27151500

3M™ Buff Pad Cabinet 30186, 1/Case

Part Number 30186 3M ID 7100249348 UPC 00051131301863

Details

Keep your most-used buffing pads organized, protected, and easy to find with the 3M™ Buff Pad Cabinet 30186

It protects up to five 6- to 9-inch buffing and polishing pads from dust and other debris while helping maintain an organized workstation

This sturdy metal cabinet has a full-width front door opening which allows for easy access to your pads

Mountable on a flat surface, wall, or material cart

Available in 3-, 5-, and 6-inch diameter discs as well as 2 3/4 x 5 1/2-inch sheets

Available in 3-, 5-, and 6-inch diameter discs as well as 2 3/4 x 5 1/2-inch sheets

Typical properties

Brands: 3M™

Case Quantity: 1.0 per Case

Product Type: Cabinet

3M™ Organic Vapor Monitor 3510+, with Prepaid Analysis, 5 ea/Case

3M Product Number 3510+ 3M ID 7100248900 UPC 50638060431479

Details

State of the Art Monitor Design

Simple, cost-effective and convenient

High sample capacity for sampling a broad range of organic vapors

Easy to use. Just clip the monitor to shirt lapel, collar, or pocket

Unobtrusive. Monitors are small and lightweight and will not interfere with employee activities

Documentation for industrial hygienists and IH labs available upon request

A valid method for air sampling and analysis of many organic vapors

Analysis is included at a 3M-contracted lab

Typical properties

Analysis Included: Yes

Brands: 3M™

Case Quantity: 5

Contaminant Detected: Organic Vapor

Product Type: Personal Monitor

Recommended Application: Health & Safety Testing

Recommended Industry: General Manufacturing

Sampling Rate: Standard

Shelf Life: 2 Year

eClass 14 Classification Group: 27273801

3M-Matic™ Case Sealer Three Flap Folder Attachment, 1/Case

3M ID 7000056828 UPC 00021200699900

Details

Attachment kit assists in folding front and side flaps for sealing
Operator only has to fold the back flap and push the box toward the taping heads
Can enhance the functionality of 3M-Matic™ Case Sealers
Helps deliver consistently folded boxes to aid operator efficiency
Rugged construction for durability

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
Brands: 3M-Matic™
Compatible With: 3M-Matic™ Case Sealer 700a3
Industries: Consumer Goods, Food and Beverage, General Industrial, Packaging, Paper, Print, Retail

3M™ Cut-Off Wheel Tool

Details

3M™ Cut-Off Wheel Tool delivers a fast, smooth cut when used with 3M™ Cut-Off Wheels (sold separately)
1 hp motor easily handles cutting through everything from sheet metal to oversized bolts
Fully machined steel motor housing provides strength and durability
3M™ Gripping Material provides a secure hold
Repositionable guard provides maximum surface visibility
Wrench flats and overhose interface allow easier maintenance and compatibility with accessories

Typical properties

Air Inlet Thread: 1/4 in NPT, 3/8 in NPT
Application: Cutting, Grinding
Brands: 3M™
Equipment - Machines: Cut-off Wheel
Industries: Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Transportation & Heavy Equipment
Maximum Speed: 12000 rpm, 19000 rpm, 25000 rpm
Motor HP (W): 1 (744)
Net Weight (Imperial): 4.39 lb, 4.56 lb
Net Weight (Metric): 1.99 kg, 2.07 kg
Power Source: Pneumatic
Power Type: Pneumatic
Product Form: Power Tools
Product Type: Right Angle Grinder
Sub Applications: Flash Removal, Gate Removal, Pipe Cutting, Rod Cutting
Sub Industries: Builders Hardware, Metal Fabrication, Plumbing Fixtures
Thread Size: 3/8-24 EXT, 5/8-11 EXT
Tool Diameter: 3 none, 4 none
eClass 14 Classification Group: 21060190

Dimensions and Classifications

Overall Diameter (Imperial): 3 in, 4 in, 5 in
Overall Diameter (Metric): 76.2 mm, 101.6 mm, 127 mm
Overall Height (Imperial): 4.63 in
Overall Height (Metric): 11.75 cm
Overall Length (Imperial): 12.5 in
Overall Length (Metric): 31.75 cm
Overall Width (Imperial): 7.44 in
Overall Width (Metric): 18.9 cm

3M™ Hookit™ Short Air File Shoe, 05750, 2 3/4 in x 11 in, 5 per case

3M ID 7000119881 UPC 00051131057500

Details

Instantly add time- and money-saving features to your air file sanders
Sized for a range of “short” straight line air file sanders with dust evacuation systems
Hole pattern helps evacuate dust from the sheet surface for longer abrasive life
Hookit™ attachment system makes for fast, easy abrasive sheet changeouts

Typical properties

Attachment Type: Hook & Loop
Brands: Hookit™
Case Quantity: 5.0 Packs per Case
Product Color: Silver
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Length (Imperial): 11 in
Overall Length (Metric): 279.4 mm
Overall Width (Imperial): 2.75 in
Overall Width (Metric): 69.85 mm

3M™ Sanding and Finishing Disc Holder, 03051ES, 2 inch, 12 per case

3M ID 60455097323 UPC 00051131030510

Details

Holder supports discs to quickly strip paint, primer and rust
Designed for use with any 2- or 3-inch 3M™ Roloc™ sanding or Scotch-Brite™ discs
Easily attaches to a household drill or rotary tool
Roloc™ attachment allows quick and easy disc changes
Contains (1) 2-inch Roloc™ disc holder

Typical properties

Brands: 3M™
Factory ISO Certification: No ISO Certification information available
eClass 14 Classification Group: 21011300

3M-Matic™ Adjustable Intro Series Stainless Steel Case Sealer a20-s with Accuglide 2+ Taping Head, 2 in Taping, 1/Crate

3M Product Number a20-s 3M ID 7000124707 UPC 00051111079133

Details

99% stainless steel construction for corrosion resistance and use in high moisture environments

Bottom belt drive for positive box conveying

Laced belts with traction grip for reliable feeding and easy replacement

3M™ AccuGlide™ 2+ SSTL Taping Heads offer low-impact sealing that protects cases from damage

Quick, easy adjustments to set a wide range of widths and heights when taping boxes

Dual masts for taping head stability

Reliable motor processes cases up to 65 pounds (29 kg)

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station

Brands: 3M-Matic™

Drive System: Bottom Belt

For Box Type: Uniform

Industries: Consumer Goods, Food and Beverage, General Industrial, Medical, Paper, Print

Maximum Box Height (Imperial): 21.5 in

Maximum Box Height (Metric): 546 mm

Maximum Box Weight (Imperial): 65 lb.

Maximum Box Weight (Metric): 29.5 kg

Maximum Box Width (Imperial): 21.5 in

Maximum Box Width (Metric): 546 mm

Maximum Cases per Minute: 30

Minimum Box Height (Imperial): 4.25 in

Minimum Box Height (Metric): 121 mm

Minimum Box Length (Imperial): 6 in

Minimum Box Length (Metric): 152 mm

Minimum Box Width (Imperial): 6.5 in

Minimum Box Width (Metric): 152 mm

Operation: Manual

Power Source: Electric

Units per Case: 1.0

eClass 14 Classification Group: 36520201

3M-Matic™ Infeed/Exit Conveyor for 3M-Matic™ Intro Series Case Sealers a20, a70, r70, a80, 1/Case

3M ID 7000049246

Details

Easily maintained roller design
Economical way to provide packing area without lifting boxes for transfer
Facilitates case flow at either infeed or exit of case sealer
Easy bolt-on attachment for 3M-Matic™ Adjustable Case Sealer a20, 3M-Matic™ Adjustable Case Sealer a80-3, 3M-Matic™ Adjustable Case Sealer a80b, 3M-Matic™ Adjustable Case Sealer a80b-3, 3M-Matic™ Adjustable Case Sealer a80f and 3M-Matic™ Adjustable Case Sealer a80f-3

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
Brands: 3M-Matic™
Compatible With: 3M-Matic™ Adjustable Case Sealer a20
Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print
Product Type: Infeed/Exit Conveyor
Units per Case: 1.0

3M-Matic™ T-table Attachment for a80 and a80-3

3M ID B40069076

Details

Easy attachment minimizes set up and down times
Rugged construction provides reliability
Extension enhances consistent quality tape application
Allows for case forming and packing station

Typical properties

Brands: 3M-Matic™

3M™ Manual Applicator 600M, for 600 mL Sausage Pack, 1 Each/Case

3M Product Number 600M 3M ID 7000028631 UPC 00048011628325

Details

High quality, manual driven applicator designed for small volume dispensing
Pistol grip provides comfortable handling and precise control
For dispensing 3M adhesive sealant cartridges and 400ml/600ml sausage packs
Features 18:1 mechanical advantage and all-metal construction for lasting durability

Typical properties

Brands: 3M™
Capacity (Imperial): 20.286 fl oz (US)
Capacity (Metric): 600 ml
Equipment Type: Applicator
Industries: Military & Government
Product Color: Gray
Product Form: Each
Product Type: Applicator
Smallest Saleable Unit: Each
Units per Case: 1.0
Volume (Metric): 600 mL

3M™ Cylinder Adhesive Applicators

Details

Spray gun dispenses adhesive in a controlled pattern
Trigger guard prevents accidental discharge of adhesive and adjusts output
Easy attachment and removal with an adjustable wrench
Includes 3M™ Cylinder Adhesive Spray Tip

Typical properties

Application Method: Spray

Brands: 3M™

Industries: Construction, Consumer Goods, Electronics, General Industrial,
Military & Government, Specialty Vehicle, Transportation

Product Color: Silver

Product Form: Accessory

Product Type: Applicator, Fitting, Swivel

Units per Case: 1.0

3M™ Accuspray™ System HVLP Test Air Cap

3M ID B40069797

Details

Provides fast, accurate air pressure measurement to help ensure EPA emissions compliance

Works quickly and effortlessly with 3M™ Accuspray™ Spray Gun models HG14 and HG18

Clear psi reading with a single squeeze of spray gun trigger

Helps auto body operators maximize 3M™ Accuspray™ System

3M-Matic™ Adjustable Case Sealer 200a, with 3M™ AccuGlide™ 3 Taping Head, 2 in Taping, 1/Case

3M Product Number 200a 3M ID 7000124659

Details

Seals up to 40 uniform cases per minute
Quick, easy adjustments allow for a wide range of case heights and widths
3M™ AccuGlide™ 3 Taping Heads apply a "C" clip of 2" Scotch® box sealing tape to both top and bottom of cases
Compression rollers squeeze flaps together to create a tight center seam
Durable bottom belt drive offers workhorse dependability for cases weighing up to 85 pounds

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
Brands: 3M-Matic™
Drive System: Bottom Belt
For Box Type: Uniform
Industries: Food and Beverage, General Industrial, MRO, Medical, Paper, Print
Maximum Box Height (Imperial): 24.5 in
Maximum Box Height (Metric): 622 mm
Maximum Box Weight (Imperial): 85 lb.
Maximum Box Weight (Metric): 38.6 kg
Maximum Box Width (Imperial): 21.5 in
Maximum Box Width (Metric): 546 mm
Maximum Cases per Minute: 40
Minimum Box Height (Imperial): 4.5 in
Minimum Box Height (Metric): 121 mm
Minimum Box Length (Imperial): 6 in
Minimum Box Length (Metric): 152 mm
Minimum Box Width (Imperial): 6.5 in
Minimum Box Width (Metric): 152 mm
Operation: Manual
Power Source: Electric
Units per Case: 1.0
eClass 14 Classification Group: 36520201

3M-Matic™ Case Sealer 800rks

Details

Automatic height and width adjustments to seal a variety of case sizes on the same production line
Programmable Logic Controller provides precise application to help improve productivity
Twin gear motor drives offer durability and dependability
Upper and lower side belt drives offer workhorse dependability for cases up to 200 lbs
Seals up to 10 random sized boxes per minute
3M™ AccuGlide™ 2+ Taping Heads offer low impact sealing that protects cases

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station
Brands: 3M-Matic™
Drive System: Side Belt
For Box Type: Random
Industries: Furniture, General Industrial
Maximum Box Height (Imperial): 50 in
Maximum Box Height (Metric): 1270 mm
Maximum Box Weight (Imperial): 200 lb.
Maximum Box Weight (Metric): 90.7 kg
Maximum Box Width (Imperial): 30 in
Maximum Box Width (Metric): 762 mm
Maximum Cases per Minute: 10
Minimum Box Height (Imperial): 12 in
Minimum Box Height (Metric): 305 mm
Minimum Box Length (Imperial): 15 in
Minimum Box Length (Metric): 381 mm
Minimum Box Width (Imperial): 6 in, 8 in
Minimum Box Width (Metric): 203 mm
Operation: Manual
Power Source: Electric
Units per Case: 1.0
eClass 14 Classification Group: 36520201

3M™ AccuGlide™ 2+ Upper/Lower Taping Head

Details

Curvilinear design for low impact taping to help protect even lightweight cartons and contents

Applies tape widths of 1.5-2" (36-48mm) at conveyer speeds of up to 78 fpm

Engineered for durability, low maintenance and consistent tape application

Low profile side plate, open tape path and easy-to-follow labeling allow fast, easy threading

Friction brake drum to maintain proper tape tension and prevent overcoasting

Buffing and applying rollers are designed for easy removal

Tape drum latch secures roll for stability and positive tape alignment

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging

Brands: AccuGlide™

Compatible With: 3M-Matic™ Adjustable Case Sealer a80, 3M-Matic™

Adjustable Case Sealer a80b, 3M-Matic™ Adjustable Case Sealer a80f-3

Industries: Consumer Goods, Food and Beverage, General Industrial, Packaging, Paper, Print, Retail

Product Type: Taping Head

Units per Case: 1.0

3M™ Dual Lock PSA Soft Disc Pad 20247, 1-1/4 in, 10/Bag, 20 ea/Case

3M ID 7100123076 UPC 00051141202471

Details

Soft density disc pad provides cushion and conformability for finishing fine surfaces

Dual Lock attachment is stronger in strength than typical hook-and-loop fasteners

Mushroom-shaped stems snap in place to lock the pad in place

Small diameter for repairing small defects in paint

Drives Trizact film discs to level most defects

Maximum rpm of 7500

Typical properties

Abrasive Attachment Type: PSA

Brands: 3M™

Density Rating: Soft

Equipment - Machines: Nib Sanders, Random Orbital Sanders

Front Color: Blue

Function/Attachment Style: Hook & Loop, Buffing Pads

Hook Type: 5

Industries: AOEM, Paint Preparation

Product Color: Black

Product Type: Disc Pad

Type: Interface Pad

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 1.25 in

Overall Diameter (Metric): 31.75 mm

3M™ Finesse-it™ Hookit™ Disc Backing, 14738, 5 IN X 1 IN 5/8-11 INT, 5 Pack/Case

3M ID 7100034892 UPC 00051144147380

Details

For use with Finesse-it buffing or polishing pads and Hookit abrasives

Ideal for large areas

It has a 5/8-11 internal thread for use with rotary sanders with 5/8-11 external threaded shanks

Use with 5-1/4-inch buffs or 5-inch Hookit discs

Typical properties

Abrasive Attachment Type: Hook & Loop

Brands: Finesse-it™

Density Rating: Soft

Equipment - Machines: Disc Sanders, Right Angle Grinders

Front Color: Yellow

Function/Attachment Style: Hook & Loop, Buffing Pads

Hook Type: 1

Industries: AOEM, Marine, Paint Preparation

Maximum Speed: 7000 mps

Net Weight (Imperial): 0.25 lb

Net Weight (Metric): 113.4 g

Product Color: Orange

Product Type: Back-up Pad

Thread Size: 5/8"-11

Type: Regular

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 5 in

Overall Diameter (Metric): 127 mm

Overall Length (Imperial): 0.56 in

Overall Length (Metric): 1.43 cm

Overall Thickness (Imperial): 1 in

Overall Thickness (Metric): 25.4 mm

Overall Width (Imperial): 6 in

Overall Width (Metric): 15.24 cm

3M™ Forked Spindle 45121, 3 in x 1/16 in x 3/4 in x 1/4 in, 10 ea/Case

3M ID 7100009224 UPC 00051144451210

Details

Forked spindle enables operators to access tight spaces and hard-to-reach areas that may otherwise be inaccessible

Spindle accessory attaches to a variety of rotary tools, including die grinders (sold separately)

May be used with various coated abrasive strips, sized to fit the slot at the end of the spindle

1/4" shank diameter for use in 1/4" collets

Primarily used to clean or polish inner diameters and other tight areas

Typical properties

Brands: 3M™

Industries: Marine

Product Type: Spindle

Shank Size: 0.25 in

Slot Width (Imperial): 0.75 in

Slot Width (Metric): 19.05 mm

eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Diameter (Imperial): 0.25 in

Overall Diameter (Metric): 6.35 mm

Overall Height (Imperial): 19.05 in

Overall Height (Metric): 48.39 cm

Overall Length (Imperial): 0.25 in

Overall Length (Metric): 0.64 cm

Overall Width (Imperial): 4 in

Overall Width (Metric): 10.16 cm

3M™ Hookit™ Clean Sanding Disc Pad

Details

Medium density backup pad for abrasive sheets on 3M™ Orbital Sander
Proprietary multi-hole pattern in pad helps evacuate dust, keep abrasive clean
Use with central vacuum and self-generating vacuum style orbital sanders
Dust evacuation extends abrasive life, improves abrasive performance
Better abrasive quality, better finish

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Finishing, Polishing, Surface Preparation
Brands: Hookit™
Density Rating: Medium, Soft
Equipment - Machines: Random Orbital Sanders
Front Color: Black, Yellow
Function/Attachment Style: Hook & Loop, Coated Abrasives
Hook Type: 1
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 10000 mps, 12000 mps
Net Weight (Imperial): 0.09 lb, 0.11 lb, 0.17 lb
Net Weight (Metric): 40.82 g, 49.9 g, 77.11 g
Number of Holes: 6 , 33
Product Color: Red, Yellow
Product Type: Back-up Pad, Disc Pad
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Thread Size: 1/4-20 EXT
Type: Dust Control
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 2.75591 in, 3 in
Overall Diameter (Metric): 70 mm, 76.2 mm
Overall Length (Imperial): 2.76 in, 3 in, 4 in
Overall Length (Metric): 7.62 cm, 10.16 cm, 70 mm
Overall Thickness (Imperial): 0.5 in, 0.75 in
Overall Thickness (Metric): 12.7 mm, 19.05 mm
Overall Width (Imperial): 3 in, 4 in, 9 in
Overall Width (Metric): 7.62 cm, 10.16 cm, 22.86 cm

3M™ Match and Finish Sander 28659 Replacement Parts

Details

Parts are designed for 3M™ Match and Finish Sander 28659
Replacement parts are easy to find and order online 24/7 at 3M.com
Detailed schematics and parts lists in the tool instruction manual make it easy to identify the part you need
Replacement parts from 3M will provide good as new performance after repair

Typical properties

Brands: 3M™
Product Type: Ball Bearing, Clamp Nut, Gear Carrier, Gear Case Assembly, Guard Assembly, Output Spindle, Screw Socket Head Cap, Set Screw, Short Sleeve, Spacer, Spiral Bevel Gear Set, Washer, Wrench
eClass 14 Classification Group: 21051392

3M™ Mini Mandrel 935, 2-7/8 in x 1/4 in, 5 ea/Case

3M ID 7100009221 UPC 00048011040202

Details

Grips abrasive allowing you to reach tight internal diameters
Versatile mandrel holds a 1-inch-wide strip of Scotch-Brite™ non-woven material, cut to the length needed for the application
Shank of the mandrel is secured into the collet assembly or drill chuck of a rotary power tool
Shank fits a 1/4 inch power tool collet or drill chuck
Max RPM is 14,000

Typical properties

Attachment Type: Shaft
Brands: 3M™
Equipment - Machines: Die Grinders
Function/Attachment Style: Mechanical Attachment
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Net Weight (Imperial): 0.03 lb
Net Weight (Metric): 13.61 g
Product Type: Mandrel
Shank Size: 0.25 in
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Thread Size: 1/4"M
Type: Regular
eClass 14 Classification Group: 23100301

Dimensions and Classifications

Overall Height (Imperial): 6 in
Overall Height (Metric): 15.24 cm
Overall Length (Imperial): 0.25 in
Overall Length (Metric): 0.64 cm
Overall Width (Imperial): 4 in
Overall Width (Metric): 10.16 cm

3M™ Right Angle Grinder and Sander - Replacement Parts

Details

Replacement parts are easy to find and order online 24/7 at 3M.com
Keep your power tool productive and performing at its peak
Detailed schematics included in your owner's manual make it easy to identify the part you need
High quality replacement parts designed by 3M for your 3M™ Right Angle Grinder and Sander fit with precision

Typical properties

Brands: Scotch-Brite™
Product Type: Angle Head, Autobalancer, Baffle Material, Ball Bearing, Bearing, Bearing Cover, Bearing Housing, Bevel Gear Set, Bushing, Circlip, Clamp Nut, Coupler, Cylinder, Exhaust Deflector, Felt Ring, Filter, Flange, Flange Nut, Gear Set, Governor, Grinder Guard, Guard, Guard Assembly, Hex Nut, Hose Connector, Hose Strap, Housing, Key, Lever, Lock Pin, Lock Ring, O-ring, Overhose, Pin, Retainer, Retaining Ring, Rotor, Screw, Shaft, Side Handle, Sleeve, Spacer, Spindle, Spring, Throttle Ball, Throttle Insert, Valve, Valve Stem, Wick, Wrench
eClass 14 Classification Group: 21051392,21011300

3M™ Square/Cross Pad Mandrel

Details

Mandrel secures a square pad, cross pad, or cross buff to a rotary tool
1/4-inch shank fits rotary power tool with a 1/4-inch collet assembly
External threaded shank must match the internal threaded inserts of the square or cross pad
Models in 3 external thread sizes
Length is 3 inches
Max rpm is 24,100

Typical properties

Attachment Type: Threaded
Brands: 3M™
Equipment - Machines: Die Grinders
Function/Attachment Style: Mechanical Attachment
Industries: Metalworking
Net Weight (Imperial): 0.06 lb
Net Weight (Metric): 27.22 g
Product Type: Mandrel
Shank Size: 0.25 in
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Thread Size: 1/4-20 EXT, 3-48 EXT
Type: Regular
eClass 14 Classification Group: 23100301

Dimensions and Classifications

Overall Height (Imperial): 0.3 in
Overall Height (Metric): 0.76 cm
Overall Length (Imperial): 0.3 in, 3 in
Overall Length (Metric): 0.76 cm, 76.2 mm
Overall Width (Imperial): 4 in
Overall Width (Metric): 10.16 cm

3M™ Stikit™ Abrasive Disc Back-up Pad

Details

Easily integrate higher performance into a wide range of power sanding applications

Durable foam body provides yield for consistent abrasive contact, increases pad life

Edges tapered 15 or 45 degrees for flat or contoured sanding jobs

Fits right in – 5-hole, 6-hole or center mount pads to work with most orbital sanders

Medium or firm densities provide versatility for light to aggressive sanding

Stikit™ system allows quick change-outs between sanding discs and applications

Typical properties

Abrasive Attachment Type: PSA

Attachment Type: PSA

Brands: Stikit™

Case Quantity: 1.0 per Case, 10.0 Containers per Case

Density Rating: Medium

Number of Holes: 0

Product Color: Blue, Yellow

Product Type: Back-up Pad, Disc Pad

Sanding Method: Machine

Sanding Type: Dry

Shape: 15 Degree, 45 Degree

Thread Size: 5 Bolt Holes, 5/16-24 EXT, 5/8"-11, 6 Bolt Holes

Vacuum Support: No

Wet or Dry: Dry

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 6 in, 8 in

Overall Diameter (Metric): 150 mm, 203.2 mm

3M™ Hookit™ Clean Sanding Abrasive Disc Pad

3M ID B40066115

Details

A disc pad for improved productivity during heavy duty sanding applications

Patented multi-hole pattern maximizes dust extraction

1/2 inch firm density foam provides plenty of support for aggressive sanding

15 degree tapered edge delivers high sanding performance, especially on flatter surfaces

5/16-24 external threads are compatible with orbital or random orbital sanders

Hookit attachment provides excellent backing support and easy reuse, optimizing disc life

Typical properties

eClass 14 Classification Group: 21011300

3M™ Elite Orbital Sander

Details

Ideal for flat surface finishing and sealer sanding with access to tight corners
Precision-balanced steel workings and a powerful motor provide high performance with less vibration
Extended curved wrist support, 3M™ Gripping Material, and recessed lever provide maximum comfort and control during prolonged use
Aluminum body and durable composite cover reduce cracked housings and downtime

Typical properties

Airflow Rate (metric): 481 lpm
Application: Finishing, Orbital Sanding, Sanding
Brands: 3M™
Industries: AOEM, Aerospace, Composite, General Industrial, MRO, Metalworking, Paint Preparation, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 10000 rpm, 12000 rpm
Motor HP (W): .28 (209)
Net Weight (Imperial): 2.53 lb
Net Weight (Metric): 1.15 kg
Orbit Diameter: 0.12 in, 0.13 in
Orbit Diameter (Metric): 3 mm, 3.2 mm
Power Source: Pneumatic
Product Type: Orbital Sander, Random Orbital Sander
Sub Applications: Defect Removal, Finishing, Orbital Sanding
Sub Industries: Cabinetry, Custom Woodworking and Millwork, Furniture, Primary Wood and Panel Processing
Vacuum Support: No, Yes
Vacuum Type: Central Vacuum, Non-vacuum, Self-generated Vacuum
eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 4.09 in, 5.25 in
Overall Height (Metric): 13.34 cm, 104 mm
Overall Length (Imperial): 10.2 in, 12.69 in
Overall Length (Metric): 32.23 cm, 261 mm
Overall Width (Imperial): 6.81 in
Overall Width (Metric): 17.3 cm

3M™ SR Cutter

Details

Removes sealants and coatings cleanly with minimal or no abrasion to underlying paints, primers or metal

Easy-to-use cutter attaches to a rotary tool to replace time-consuming hand scraping with metal scrapers that gouge the workpiece

Cleans without chemical solvents, eliminating chemical mess and waste

Metal mandrel fits a right angle power tool

No. 3 cutter is for flat applications—its 0.4" diameter fits between rivets and into tight spaces

No. 8 cutter is 1" in diameter and has an internal cavity designed to fit directly over rivets or other protrusions for thorough cleaning

Primarily used in the aerospace industry

Typical properties

Brands: 3M™

Product Type: SR Cutter

eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Diameter (Imperial): 0.4 in, 0.83 in

Overall Diameter (Metric): 10.16 mm, 21.082 mm

Overall Width (Imperial): 0.975 in, 1.015 in

Overall Width (Metric): 24.765 mm, 25.781 mm

3M-Matic™ Top Compression Rollers for a20/a80

3M ID B40067859

Details

Applies pressure to case flaps, improving tape contact by minimizing the center gap of the box

Installs easily to 3M-Matic™ Adjustable Case Sealer a20 and a80

Helps provide a consistent secure tape closure

Pressure is not applied to the corners but rather the sides of the corrugated box

Typical properties

Brands: 3M-Matic™

3M™ Manual Applicator 400M, for 400 mL Sausage Packs, 1 Each/Case

3M Product Number 400M 3M ID 7000121612 UPC 50048011628313

Details

High quality, manual driven applicator designed for small volume dispensing
Pistol grip provides comfortable handling and precise control
For dispensing 3M adhesive sealant cartridges and 400ml sausage packs
Features 18:1 mechanical advantage and all-metal construction for lasting durability

Typical properties

Brands: 3M™
Capacity (Imperial): 13.524 fl oz (US)
Capacity (Metric): 400 ml
Industries: Military & Government
Product Color: Gray
Product Form: Each
Product Type: Applicator
Smallest Saleable Unit: Each
Units per Case: 1.0
Volume (Metric): 400 mL

3M™ Accuspray™ Fluid Needle

3M ID B40069785

Details

A vital part of consistent fluid volume and delivery for your Accuspray™ system
Save money – replace just the needle, not the entire Accuspray™ spray gun
Stainless steel construction resists bending
Designed specifically for Accuspray™ spray guns, ensuring accurate replacement

3M™ Fibre Disc Backup Pad, 05637, 5 in x 7/8 in, 10 discs per case

3M ID 7000120462 UPC 00051131056374

Details

Supports 5" diameter x 7/8" center hole 3M™ Fibre Discs
Hard rubber construction works with fiber disc backing for consistent support
Reduces vibration for greater operator comfort
Designed to resist chunking for longer abrasive life
Compatible with a range of 3M face plates for fine to coarse sanding and grinding

Typical properties

Abrasive Attachment Type: Hub & Retainer Nut
Brands: 3M™
Case Quantity: 10.0 Discs per Case
Center Hole Diameter (Imperial): 7 in
Density Rating: Medium
Product Color: Black
Product Type: Back-up Pad
Thread Size: 0
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 5 in
Overall Diameter (Metric): 127 mm

3M™ File Belt Sander Platen Pad Material

Details

Provides firm support of the file belt for grinding and blending
Tough, wear-resistant material runs belts smoothly for minimal resistance
Available in a range of densities and thicknesses to fit any application
PSA attachment makes it easy to remove and replace pads
Can be cut to fit any size file belt arm

Typical properties

Brands: 3M™
Density Rating: Hard, Soft
Net Weight (Imperial): 0.4 lb, 1.42 lb, 2.28 lb
Net Weight (Metric): 181.89 g, 644.1 g, 1034.19 g
Product Type: File Belt Platen Pad
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 3.27 in
Overall Height (Metric): 8.3 cm
Overall Length (Imperial): 7 in, 7.28 in
Overall Length (Metric): 18.5 cm, 177.8 mm
Overall Thickness (Imperial): 0.12 in
Overall Thickness (Metric): 3.04 mm
Overall Width (Imperial): 0.75 in, 3.54 in
Overall Width (Metric): 9 cm, 19.05 mm

3M™ Flexible Grinding Wheel Back-up Pad

Details

Flexible grinding wheel backup pad
Clear plastic support plate for 3M™ Green Corps Flexible Grinding Wheel
Provides less vibration and noise than a conventional grinding wheel
Use with right angle grinders
45/8 inch and 33/8 inch outside diameter pad available
Very comfortable hand feeling and less downforce application required

Typical properties

Abrasive Attachment Type: Center Hole
Brands: 3M™
Center Hole Diameter (Imperial): 0.87 in
Center Hole Diameter (Metric): 22.098 mm
Equipment - Machines: Right Angle Grinders
Function/Attachment Style: Mechanical Attachment
Industries: Marine, Metalworking
Product Color: Transparent
Product Type: Back-up Pad
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Type: Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 3.375 in, 4.625 in
Overall Diameter (Metric): 85.725 mm, 117.475 mm

3M™ Hook and Loop Disc Face Plate, 20439, 7 in Extra Hard, 10 ea/Case

3M ID 7010360099 UPC 00051141204390

Details

Designed for use with 7" diameter Hook and Loop Discs (sold separately)
Extra Hard density
Use with 3M™ Disc Pad Hubs and 3M™ Disc Retainer Nuts
Use with rotary sanders and right angle grinders
Max. RPM 8,600

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Finishing, Polishing, Surface Preparation
Brands: 3M™
Density Rating: Extra Hard
Equipment - Machines: Disc Sanders, Right Angle Grinders
Front Color: Black
Function/Attachment Style: Hook & Loop, Non-Woven Abrasives
Hook Type: 7
Industries: Metalworking
Product Color: Red
Product Type: Disc Pad Face Plate
Shape: Round
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Type: Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 7 in
Overall Diameter (Metric): 177.8 mm

3M™ Interface Pad

Details

Medium density foam provides additional flexibility on contours
Ideal for sanding curves, angles and contours
Applies effortlessly between Hookit™ discs and Hookit™ back-up pads for quick changeouts
May include Clean Sanding hole configuration to clear dust from the work surface, increasing disc life

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Finishing, Polishing, Surface Preparation
Brands: 3M™
Center Hole Diameter (Imperial): 0.75 in
Center Hole Diameter (Metric): 19.05 mm
Density Rating: Medium
Equipment - Machines: Random Orbital Sanders
Front Color: Black
Function/Attachment Style: Hook & Loop, Coated Abrasives
Hook Type: 3
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 12000 mps
Net Weight (Imperial): 0.04 lb
Net Weight (Metric): 18.14 g
Number of Holes: 31 , 33
Product Color: Black, Gray
Product Type: Back-up Pad, Interface Pad
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Type: Dust Control
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 3 in, 5 in
Overall Diameter (Metric): 76.2 mm, 127 mm
Overall Length (Imperial): 0.5 in, 4 in
Overall Length (Metric): 1.27 cm, 101.6 mm
Overall Thickness (Imperial): 0.5 in
Overall Thickness (Metric): 12.7 mm
Overall Width (Imperial): 3 in, 6.5 in
Overall Width (Metric): 16.51 cm, 76.2 mm

3M™ Random Orbital Sander - Replacement Parts

Details

Replacement parts are easy to find and order online 24/7 at 3M.com
Keep your power tool productive and performing at its peak
Detailed schematics included in your owner's manual make it easy to identify the part you need
High quality replacement parts designed by 3M for your 3M™ Random Orbital Sander

Typical properties

Attachment Type: Hook & Loop

Brands: 3M™

Center Hole Diameter (Imperial): 0.314 in

Center Hole Diameter (Metric): 8 mm

Equipment - Machines: Random Orbital Sanders

For Use With: 3M™ Buffer 28333, 3M™ Electric Random Orbital Sander 28433, 3M™ Orbital Sander 20331, 3M™ Orbital Sander 20430, 3M™ Orbital Sander 20431, 3M™ Random Orbital Buffer 28392, 3M™ Random Orbital Sander 20208, 3M™ Random Orbital Sander 20213, 3M™ Random Orbital Sander 20250, 3M™ Random Orbital Sander 20251, 3M™ Random Orbital Sander 20252, 3M™ Random Orbital Sander 20253, 3M™ Random Orbital Sander 20254, 3M™ Random Orbital Sander 20255, 3M™ Random Orbital Sander 20314, 3M™ Random Orbital Sander 20315, 3M™ Random Orbital Sander 20316, 3M™ Random Orbital Sander 20317, 3M™ Random Orbital Sander 20318, 3M™ Random Orbital Sander 20319, 3M™ Random Orbital Sander 20320, 3M™ Random Orbital Sander 20321, 3M™ Random Orbital Sander 20322, 3M™ Random Orbital Sander 20324, 3M™ Random Orbital Sander 20325, 3M™ Random Orbital Sander 20326, 3M™ Random Orbital Sander 20327, 3M™ Random Orbital Sander 20328, 3M™ Random Orbital Sander 20329, 3M™ Random Orbital Sander 20330, 3M™ Random Orbital Sander 28334, 3M™ Random Orbital Sander 28335, 3M™ Random Orbital Sander 28336, 3M™ Random Orbital Sander 28337, 3M™ Random Orbital Sander 28494, 3M™ Random Orbital Sander 28495, 3M™ Random Orbital Sander 28496, 3M™ Random Orbital Sander 28497, 3M™ Random Orbital Sander 28498, 3M™ Random Orbital Sander 28499, 3M™ Random Orbital Sander 28500, 3M™ Random Orbital Sander 28501, 3M™ Random Orbital Sander 28502, 3M™ Random Orbital Sander 28503, 3M™ Random Orbital Sander 28504, 3M™ Random Orbital Sander 28505, 3M™ Random Orbital Sander 28506, 3M™ Random Orbital Sander 28507, 3M™ Random Orbital Sander 28508, 3M™ Random Orbital Sander 28509, 3M™ Random Orbital Sander 28510, 3M™ Random Orbital Sander 28511, 3M™ Random Orbital Sander 28512, 3M™ Random Orbital Sander 28513, 3M™ Random Orbital Sander 28514, 3M™ Random Orbital Sander 28515, 3M™ Random Orbital Sander 28516, 3M™ Random Orbital Sander 28517

Industries: Marine

Inside Diameter (Imperial): 1 in

Inside Diameter (Metric): 25.4 mm

Maximum Speed: 12000 rpm

Net Weight (Imperial): 0.007 lb, 0.014 lb, 0.015 lb, 0.018 lb, 0.02 lb, 0.026 lb, 0.045 lb, 0.06 lb, 0.068 lb, 0.09 lb, 0.099 lb, 0.112 lb, 0.21 lb, 0.24 lb, 0.25 lb, 15.873 lb

Net Weight (Metric): 3 g, 6.3 g, 6.8 g, 8.2 g, 9 g, 12 g, 20.6 g, 27 g, 30.8 g, 41 g, 44.9 g, 45 g, 50.8 g, 95.2 g, 109 g, 113.3 g, 7200 g

Orbit Diameter: 0.18 in

Orbit Diameter (Metric): 5 mm

Product Color: Red

Product Type: Ball Bearing, Bearing, Belleville Washer, CV Seal, CV Swivel Exhaust Fitting, Collar, Cylinder Assembly, Dust Cover, Dust Shield, End Cap, Exhaust Assembly, Exhaust Cap, Exhaust Chamber, Exhaust Gasket, Exhaust Nozzle, Exhaust Tubing, Grip, Hose Seal, Housing, Inlet Tube, Inlet/Exhaust End Cap Assembly, Inner Housing, Internal Muffler Assembly, Lever, Lock Ring, Mini Pad Support Assembly, Motor Housing, Muffler, Non-vacuum Cover, O-ring, Oil & Grease Seal, Pad Backing, Pad Wrench, Random Orbital Sander Clean Sanding Shroud, Rear End Plate, Retainer, Retaining Ring, Rotor, Rotor Vane, SGV Swivel Exhaust Fitting, Screw, Seal, Sealing Ring, Shaft Balancer, Shroud, Skirt, Spacer, Speed Control, Speed Control Valve Flush Mount, Spindle, Spindle Bearing, Swivel Exhaust Fitting, Tool Hanger, Vacuum Cover Plate, Vacuum Hose, Valve Stem Assembly, Wrench

Thread Size: 1 in EXT Hose Thread

eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Diameter (Imperial): 0.47244 in, 1.97 in, 2.5 in, 2.75 in, 3 in

Overall Diameter (Metric): 12 mm, 50.038 mm, 63.5 mm, 69.85 mm, 76.2 mm

Overall Height (Imperial): 0.0625 in, 0.25 in, 0.5 in, 0.51 in, 0.61 in, 1 in, 1.07 in, 1.27 in, 1.5 in, 1.7 in, 1.75 in, 3 in, 3.18 in, 4.83 in, 5.08 in, 5.51 in, 13.97 in, 43.18 in

Overall Height (Metric): 1.29 cm, 1.55 cm, 2.71 cm, 3.23 cm, 4.32 cm, 7.62 cm, 8.06 cm, 12.26 cm, 12.9 cm, 14 cm, 35.48 cm, 109.68 cm

Overall Length (Imperial): 0.021 in, 0.08 in, 0.118 in, 0.14 in, 0.15 in, 0.157 in, 0.185 in, 0.2 in, 0.25 in, 0.31 in, 0.34 in, 0.38 in, 0.4 in, 0.48 in, 0.5 in, 0.51 in, 0.78 in, 0.88 in, 1.024 in, 1.18 in, 1.9 in, 3 in, 3.5 in, 3.54 in, 4 in, 4.32 in, 4.72 in, 5 in, 70.87 in, 118.11 in

Overall Length (Metric): 0.21 cm, 0.36 cm, 0.5 cm, 0.54 mm, 0.64 cm, 0.79 cm, 0.87 cm, 0.97 cm, 1.02 cm, 1.22 cm, 1.27 cm, 1.3 cm, 1.98 cm, 2.24 cm, 3 mm, 3 cm, 3.81 mm, 3.9878 mm, 4.7 mm, 4.83 cm, 5 mm, 7.62 cm, 8.89 cm, 9 cm, 10.16 cm, 10.97 cm, 12 cm, 12.7 cm, 26 mm, 180 cm, 300 cm

Overall Thickness (Imperial): 1.102 in

Overall Thickness (Metric): 28 mm

Overall Width (Imperial): 0.12 in, 0.48 in, 0.5 in, 0.787 in, 0.846 in, 0.87 in, 1 in, 1.003 in, 1.18 in, 1.28 in, 1.3 in, 1.46 in, 2.5 in, 3.23 in, 3.25 in, 5 in, 5.91 in, 6 in, 6.5 in, 7.09 in, 7.87 in, 11.81 in, 12 in

Overall Width (Metric): 1.22 cm, 1.27 cm, 2.21 cm, 2.54 cm, 3 mm, 3 cm, 6.35 cm, 8.2 cm, 8.26 cm, 12.7 cm, 15 cm, 15.24 cm, 16.5 cm, 18 cm, 20 mm, 20 cm, 21.5 mm, 25.5 mm, 30 cm, 30.48 cm, 32.5 mm, 33.02 mm, 37.084 mm

3M™ Spindle Extender Kit

Details

Allows you to extend spindle length to adjust or align the position of the abrasive work surface
Adjusts spindle length for a variety of applications and conditions
Use with a backstand, bench grinder, benchtop or inline sander
Compatible with 5/8-11 threads
Extender Adapter allows mounting of 1 inch Scotch-Brite™ 8 inch Radial Bristle Brushes

Typical properties

Application: Deburring, Finishing, Polishing, Surface Preparation
Attachment Type: Threaded
Brands: 3M™
Center Hole Diameter (Imperial): 1 in
Center Hole Diameter (Metric): 25.4 mm
Equipment - Machines: Bench Top Motors, Die Grinders, Inline Sanders, Manual Backstand
Function/Attachment Style: Bristle Brush & Disc Adapters, Shaft/Spindle Adapters
Industries: Metalworking
Net Weight (Imperial): 1.1 lb, 1.15 lb
Net Weight (Metric): 498.95 g, 521.63 g
Product Type: Adapter
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Thread Size: 5/8-11 EXT x 5/8-11 INT
Type: Threaded, Width Extender
eClass 14 Classification Group: 23100301

Dimensions and Classifications

Overall Diameter (Imperial): 2 in
Overall Diameter (Metric): 50.8 mm
Overall Height (Imperial): 4.7 in, 5.6 in
Overall Height (Metric): 11.94 cm, 14.22 cm
Overall Length (Imperial): 4.7 in, 5.6 in
Overall Length (Metric): 11.94 cm, 14.22 cm
Overall Width (Imperial): 4.7 in, 8.3 in
Overall Width (Metric): 11.94 cm, 21.08 cm

3M™ Tapered Spindle Mount Adapter, 50 ea/Case

3M ID 7100008859 UPC 00048011301334

Details

Adapter configured for convenient disc mount of 2" to 3" Scotch-Brite™ fine bristle discs

Fits on standard tapered spindle for bench motors

Threaded attachment

Helps contribute to success of metalworking applications, including finishing and polishing

Typical properties

Application: Deburring, Finishing, Polishing, Surface Preparation

Attachment Type: Threaded

Brands: 3M™

Equipment - Machines: Bench Top Motors, Die Grinders, Manual Backstand

Function/Attachment Style: Bristle Brush & Disc Adapters

Industries: Metalworking

Product Type: Adapter

Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines

Type: Spindle Adapter

eClass 14 Classification Group: 23100301

Festool Suction Hose, 29899, D21.5 x 5m HSK, 1 per case

3M ID 7100098583 UPC 04014549278376

Details

Suction hose works for hand sanding blocks with dust extraction
Accessory functions as the ideal extractor hose for manual sanding
Small hole diameter improves ease of handling
Small hole diameter improves ease of handling
Small hole diameter improves ease of handling

Typical properties

Case Quantity: 1.0 per Case
Product Type: Hose

Dimensions and Classifications

Overall Diameter (Metric): 21.5 mm
Overall Length (Metric): 5 m

Festool Spot Repair Scraper, 29925, 25 mm x 30 mm, 5 per case

3M ID 7100098383 UPC 04014549278598

Details

Spot repair tool targets removal of dust particles
Two flat lateral edges allow scraping of larger areas
Hollow ground edge produces a sharp cut
Tool smooths uneven surfaces caused by trapped dust
Carbide steel ensure long-lasting sharp edges

Typical properties

Application: Finishing
Case Quantity: 5.0 Eaches per Case
Sub Applications: Paint Finishing

Dimensions and Classifications

Overall Width (Metric): 30 mm

Festool O-Rings, 29954

3M ID 7100098554 UPC 04014549278284

Details

Replacement o-rings for Festool sanders including LEX 3 and LRS
Universally sized for quick installation into tool attachment assemblies
Provides an airtight seal inside the tool attachment at the extractor hose
Helps ensure peak performance of sanding and dust extraction equipment

Typical properties

Product Type: O-ring
eClass 14 Classification Group: 21051392

3M™ Sealers, Coatings, and Adhesives Organizer 02508, 1/Case

3M ID 7100085527 UPC 00051131025080

Details

3M™ Sealers, Coatings, and Adhesives Organizer, PN02508, Provides storage for various body shop materials
Shelves allow for organizing supplies
The one-door cabinet is equipped with a closable, lockable door
Metal construction ensures durability
Your choice: 02508 is wall mountable or set on a counter top

Typical properties

Application: Bodywork Solution, Organization / Storing, Storage
Brands: 3M™
Case Quantity: 1.0 per Case
Product Color: Red
Product Form: Accessory
Product Type: Cabinet

Festool Compressed Air Eccentric Sander LEX 3 77/2.5, 29949

3M Product Number LEX 3 77/2.5 3M ID 7100098380 UPC 04014549277935

Details

Extremely sturdy design ensures a long service life, minimal servicing requirements

2.5 mm stroke rate and 77 mm pad diameter is excellent for finishing work
FUSION-TEC sanding pad with Jetstream technology directs dust to edges for longer abrasive life

Ergonomic non-slip tool design enhances ease of use and reduces fatigue

Connects quickly to Festool dust extraction systems

Typical properties

Application: Coarse Sanding, Paint Removal, Sanding

Case Quantity: 1.0 per Case

Maximum Speed: 10500 rpm

Orbit Diameter: 0.098 in

Orbit Diameter (Metric): 2.5 mm

Power Source: Pneumatic

Product Type: Random Orbital Sander

Sub Applications: Coarse Sanding, Dent Prepare, Featheredge, Filler Shaping, Fine Featheredge, Intermediate Sanding, Machine Sanding, Multi-Purpose Sanding, Paint Removal, Paint Sanding, Paint Stripping, Primer Sanding, Random Orbital Sanding, Refining Scratches, Rough Featheredge, Sanding

Tool Diameter: 3 in

Tool Diameter (Metric): 76 mm

Vacuum Type: Central Vacuum

eClass 14 Classification Group: 21051300

3M™ Elite Mini Orbital Sander, 28737, 1-1/4 in, 1 ea/Case

3M ID 7100025315

Details

Lightweight aluminum body delivers improved balance, reducing vibration and cracked housings
Strengthened vanes and an improved skirt attachment system add durability
Exclusive 3M™ Gripping Material cover adds comfort and usability
3M™ Roloc™ attachment makes disc pad attachment and removal fast and easy
1-1/4" x 5/16" backup pad is ideal for repairing small defects in paint and clear coat surfaces
Excellent option for complete 3M paint repair systems

Typical properties

Airflow Rate (metric): 651 lpm
Application: Finishing, Repairing Small Area Defects, Repairing Small Area Paint Defects
Brands: 3M™
Industries: AOEM, Paint Preparation
Maximum Speed: 8000 rpm
Motor HP (W): 0.48 (357)
Net Weight (Imperial): 1.77 lb
Net Weight (Metric): 0.8 kg
Orbit Diameter: 1.25 in
Orbit Diameter (Metric): 31.75 mm
Pad Included: Roloc™ Pad 02345 w/Stikit™ Face
Power Source: Pneumatic
Product Type: Orbital Sander
Sub Applications: AOEM Finish Prep/Repair
Tool Diameter: 1.25 in
Tool Diameter (Metric): 31.75 mm
Vacuum Type: Non-vacuum
eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 4.16 in
Overall Height (Metric): 10.56 cm

3M™ Dynatel™ 7550-ID/5-NA Pipe/Cable/EMS Locator 5W (No accessories), 1/Case

3M ID 7000148871 UPC 00051135332009

Details

Locate and follow the path of 3M EMS Caution Tape

Six active trace frequencies which can be used individually or simultaneously to providing a solution for virtually all challenging applications encountered in the field. The receiver incorporates passive power and auxiliary frequencies that do not require the use of the transmitter

Trace view mapping interface that provides an intuitive mapping display showing the utility path combined with a precision peak antenna based antenna array to provide the utmost confidence in utility location

Five modes of operation - trace view, directional peak, directional null, special peak and induction peak - for accurate locates, even in congested areas

Directional mode utilizes all-peak antenna design for improved left/right guidance and accurate locates in challenging conditions

Locate, write and read information into the 3M™ iD Electronic Marker System

Compatibility with select GPS/GIS field mapping instruments for real time mapping of electronic markers or pipe and cable facilities

Typical properties

Brands: Dynatel™

Clip Size: No Clip

Compatible Series: Dynatel 7500

Coupler Size: No Coupler

Fault Finding Capability: No

Locator Function: Cable, Marker, Pipe

Marker Finding Capability: Yes

Number of Frequencies: 6

Product Type: Utility Locator

Transmitter Output: 5 W

Wattage of Transmitter: 5W

eClass 14 Classification Group: 27280490

3M™ Accuspray™ ONE Spray Gun System with Standard PPS™, 16580, 4 per case

3M ID 7100099202 UPC 00051131165809

Details

ONE gun meets all of your spraying needs

Works with 3M™ PPS™ (Legacy) and 3M™ PPS™ Series 2.0, an all-in-one solution for mixing/measuring, filtering and spraying of liquid coating material
Replaceable atomizing heads afford the performance of a brand new gun on demand

Selection of atomizing heads allows for spraying of primer, sealer, base and clear coat

PPS™ reduces cleaning solvent consumption up to 70% and reduces prep and clean-up time by up to 50%

Kit includes Accuspray™ ONE Spray Gun, atomizing heads, hard cup, lids, liners and more

Typical properties

Air Consumption (Imperial): 13 scfm

Air Consumption (Metric): 368.16 L/min

Application: Coating spraying, Manual Spray Coating, Paint Application, Painting

Brands: Accuspray™

Case Quantity: 4.0 Kits per Case

Operating Pressure (Imperial): 24.0 psi

Operating Pressure (Metric): 1.65 bar

Sub Applications: Painting

eClass 14 Classification Group: 20390303

Festool Tool Holder WHR/D-TC

3M ID B40071785

Details

Sturdy construction provides secure support of two electric or air tools at the same time

Optional tool holder works with the Festool Tool Center 3000/2

Holder easily attaches to the tool center

Ergonomic design offers a protective place for tool storage

Festool Workcenter 29921, WCR 1000, 1/Case

3M Product Number WCR 1000 3M ID 7100098378 UPC 04014549278185

Details

Compact and mobile – connects without tools to nearly any Festool mobile dust extractor

Adjustable height columns help keep equipment within easy reach, allow for Systainer storage

Grooved columns accept a range of hooks and holders

Metal pegboard and peg hooks allow for personalized configuration

Includes storage shelf, peg hooks, pivoting tray and two double hooks for hanging tools

Customize with additional hooks, trays and accessories

Typical properties

Case Quantity: 1.0 per Case

Product Type: Work Center

Festool Compressed Air Orbital Sander LRS 400, 29953

3M Product Number LRS 400 3M ID 7100098547 UPC 04014549277973

Details

A long compressed air orbital sander designed for use on large, flat surfaces
Provides a 3" x 15.7" (80 mm x 400 mm) abrasive surface
Vibration stop balanced for very low operator fatigue
Accepts hook and loop sanding pads and abrasives for fast changeouts
Connects quickly to Festool dust extraction systems

Typical properties

Application: Coarse Sanding, Paint Removal, Sanding
Orbit Diameter: 0.157 in
Orbit Diameter (Metric): 4 mm
Power Source: Pneumatic
Product Type: Orbital Sander
Sub Applications: Coarse Sanding, Dent Prepare, Featheredge, Filler Shaping, Fine Featheredge, Intermediate Sanding, Machine Sanding, Multi-Purpose Sanding, Paint Removal, Paint Sanding, Paint Stripping, Primer Sanding, Random Orbital Sanding, Refining Scratches, Rough Featheredge, Sanding
Vacuum Type: Central Vacuum
Variable Speed: Yes
eClass 14 Classification Group: 21051300

3M™ Accuspray™ ONE Spray Gun System with PPS™ Series 2.0 Spray Cup System 26580, 2 Kits/Case

3M ID 7100163226 UPC 00051131265806

Details

All-in-ONE packaged display for retail, in-store placement

Features Accuspray™ ONE Spray Gun - ONE gun meets all of your spraying needs

Includes five (5) replaceable atomizing heads in 2.0 mm (red), 1.8 mm (clear), 1.4 mm (orange), 1.3 mm (green) and 1.2 mm (blue) for spraying of primer, sealer, base and clear coat

Fast, simple head replacement affords the performance of a brand new spray gun on demand

Atomizing heads can be used on any Accuspray™ replaceable atomizing head spray gun

Kit includes one (1) Standard size (22 oz) PPS™ Series 2.0 Hard Cup

Includes five (5) Standard size (22 oz) PPS™ Series 2.0 Lids and Liners

Intended for professional collision repair market

Typical properties

Air Consumption (Imperial): 13 scfm

Air Consumption (Metric): 368.16 L/min

Application: Coating spraying, Manual Spray Coating, Paint Application, Painting

Brands: Accuspray™

Case Quantity: 2.0 per Case

Operating Pressure (Imperial): 24.0 psi

Operating Pressure (Metric): 1.65 bar

eClass 14 Classification Group: 20390303

3M™ PPS™ Series 2.0 Universal Shaker Core, 26458, 12 per case

3M ID 7100161512 UPC 00051131264588

Details

Double-sided design works with all PPS™ Series 2.0 hard cup sizes
Excellent for shops where paint shakers are used
Forms durable clamping surface when placing PPS™ Series 2.0 hard cups in paint shakers
Fits with ¼-turn lid locking system for tight, reliable hold
Absorbs and distributes force from shaker for longer equipment life

Typical properties

Application: Mixing, Paint Application
Brands: PPS™
Case Quantity: 12.0 per Case
Product Type: Shaker Core
eClass 14 Classification Group: 21061192

3M™ Random Orbital Sander - 2-Hand

Details

Two-handed design provides better control
Precision-balanced pneumatic motor run smoothly with less vibration, ideal for high production industrial environments
Powerful 0.45 hp motor combined with 3/8-inch orbit provide high stock removal rates
Aluminum body and durable composite cover reduce cracked housings and downtime
3M™ Clean Sanding System with HEPA-rated filter bag for efficient dust extraction and capture are included for better sanding and more breathable air (PN 28335 only)

Typical properties

Airflow Rate: 21 scfm, 22.25 scfm
Airflow Rate (metric): 594 lpm, 723.708 lpm
Application: Finishing, Grinding, Sanding
Brands: 3M™
Grip Type: 2-hand
Industries: AOEM, Aerospace, Composite, General Industrial, MRO, Metalworking, Paint Preparation, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 12000 rpm
Motor HP (W): .28 (209), .45 (336)
Net Weight (Imperial): 4.77 lb, 4.86 lb
Net Weight (Metric): 2.16 kg, 2.21 kg
Orbit Diameter: 0.37 in
Orbit Diameter (Metric): 9.5 none, 9.5 mm
Pad Included: Clean Sanding Hookit™ Pad 20356
Power Source: Pneumatic
Product Type: Random Orbital Sander
Sub Applications: Defect Removal, Dimensioning, Intermediate Sanding, Orbital Sanding
Sub Industries: Cabinetry, Custom Woodworking and Millwork, Furniture, Metal Fabrication, Primary Wood and Panel Processing
Tool Diameter: 6 in
Tool Diameter (Metric): 152.4 mm
Vacuum Support: No
Vacuum Type: Non-vacuum, Self-generated Vacuum
eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 4.43 in, 6.75 in
Overall Height (Metric): 17.15 cm, 112.6 mm

3M™ PPS™ Series 2.0 Type H/O Pressure Cup

Details

Pressurized hard cups and collars use with 3M™ PPS™ Series 2.0 spray system
Designed to efficiently spray thick, high viscosity liquids

3M™ PPS™ is an all-in-one disposable solution for measuring, mixing, filtering,
and spraying of paint materials

System enables the painter to consistently spray at 90° to the part, no matter the
part orientation (even upside down)

The all-in-one solution reduces the chance of outside contamination and reduces
paint consumption

PPS™ reduces cleaning solvent consumption up to 70% and reduces prep and
clean-up time by 50%

System delivers improved quality, lower material cost, less solvent consumption,
improved productivity, less mess and easier use

Typical properties

Application: High viscosity material spraying, Mixing, Paint Application, Painting

Capacity (Imperial): 28.742 fl oz (US), 22.0 fl oz (US)

Capacity (Metric): 400 ml, 850 ml

Case Quantity: 2.0 per Case

Container Volume: 800.0 ml

Cup Size: Large/Standard, Midi/Mini

Product Type: Cup

eClass 14 Classification Group: 21061192

3M™ Dynatel™ Direct Connect Transmitter Cables

Details

Direct connection to conductor and ground
Smaller Telco-style alligator clips with an insulation-piercing needle
Helps in locating underground facilities
Interface between the locator accessories

Typical properties

Accessory Type: Direct Connect Accessories
Compatible Series: Dynatel 2200, Dynatel 2500, Dynatel 2800, Dynatel 7500
Locator Function: Cable, Pipe
Product Type: Extension Cable, Transmitter Cable
Solution for: Access Network: FTTH/FTTB/CATV, Access Network: xDSL, Long-haul/Metro Loop Network: Outdoor, Wireless Network: Backhaul
Units per Case: 1.0
eClass 14 Classification Group: 27280490

Dimensions and Classifications

Overall Length (Imperial): 5 ft, 10 ft
Overall Length (Metric): 1.52 m

3M-Matic™ Case Sealer 800rf3

3M Product Number 800rf3 3M ID B40067838

Details

Seals up to 15 cases per minute
Randomly adjusts to handle multiple box sizes
Three operation modes: Random, Fixed, Bypass
Upper flap folding eliminates need for operator
Dual side belt drives offer workhorse dependability for handling cases up to 85 pounds
Designed for use with 3" Scotch® Box Sealing Tapes

Typical properties

Brands: 3M-Matic™
eClass 14 Classification Group: 36520201

3M™ AccuGlide™ 2+ Stainless Steel Upper/Lower Taping Head

Details

Curvilinear design for low impact taping to help protect even lightweight cartons and contents

Stainless steel construction offers corrosion resistance in high moisture environments

Applies tape widths of 1.5-2" (36-48mm) at conveyer speeds of up to 78 fpm

Engineered for durability, low maintenance and consistent tape application

Low profile side plate, open tape path and easy-to-follow labeling allow fast, easy threading

Friction brake drum to maintain proper tape tension and prevent overcoasting

Buffing and applying rollers are designed for easy removal

Tape drum latch secures roll for stability and positive tape alignment

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging

Brands: AccuGlide™

Compatible With: 3M-Matic™ Adjustable Stainless Steel Case Sealer a20-s, 3M-Matic™ Semi-automatic Adjustable Case Sealer 700a-s

Industries: Consumer Goods, Food and Beverage, General Industrial, Packaging, Paper, Print, Retail

Product Type: Taping Head

Units per Case: 1.0

3M™ PPS™ Mix Ratio Inserts

Details

Mix ratio inserts assist in the measuring process with 3M™ PPS™ (Legacy) paint preparation system

3M™ PPS™ is an all-in-one disposable solution for measuring, mixing, filtering, and spraying of paint materials

System enables the painter the ability to consistently spray at 90° to the part, no matter the part orientation (even upside down)

The all-in-one solution reduces the chance of outside contamination and reduces paint consumption

PPS™ reduces cleaning solvent consumption by up to 70% and reduces prep and clean-up time by up to 50%

System delivers improved quality, lower material cost, less solvent consumption, improved productivity, less mess and easier use

Typical properties

Application: Paint Application, Spraying paint

Capacity (Imperial): 22.0 fl oz (US), 28.0 fl oz (US), 3.0 fl oz (US), 13.5 fl oz (US), 6.0 fl oz (US)

Capacity (Metric): 0.088 Liter, 0.177 Liter, 0.399 Liter, 0.651 Liter, 0.828 Liter

Case Quantity: 5.0 Bags per Case, 10.0 Packs per Case, 5.0 Packs per Case, 10.0 Cartons per Case

Sub Applications: Painting

Volume (Imperial): 3 fl oz, 6 fl oz, 13.5 fl oz, 22 fl oz, 28 fl oz

Volume (Metric): 90 mL, 180 mL, 400 mL, 850 mL

eClass 14 Classification Group: 21061192

3M™ Pneumatic Applicator 34A, for 310 mL Cartridges or 400 mL Sausage Packs, 1/Case

Part Number 34A 3M Product Number 34A 3M ID 7100055630

Details

WORK WITH PRECISION: Variable flow control enables highly-precise application

GET MORE DONE: Pneumatic power is ideal for high volume application

CARTRIDGES ONLY: This applicator is specifically designed for sealants and adhesives in 310 mL cartridges

HIGH-QUALITY CONSTRUCTION: A 3-piece telescoping piston design provides long-lasting durability

EASY TO LIVE WITH: Its straightforward design is simple to load, dispense, and maintain

Typical properties

Brands: 3M™

Capacity (Imperial): 13.526 Ounce

Capacity (Metric): 400 ml

Case Quantity: 1.0 Bags per Case

Industries: Military & Government

Product Color: Gray

Product Form: Each

Product Type: Applicator

Units per Case: 1.0

eClass 14 Classification Group: 15100200

3M™ Dynamic Mixing Applicator - Pneumatic, 05846, 1 per case

Part Number 05846 3M ID 7100077827 UPC 00051131058460

Details

COMPLETE APPLICATION SOLUTION: Applicator works with the 3M™ Dynamic Mixing System

PNEUMATIC APPLICATION: Dispenses a wide variety of products on demand

INCREASED DISPENSE RATE: Enables faster repairs and decreased cycle times

TRIGGER CONTROL: Allows precise and convenient application

DURABLE CONSTRUCTION: Stands up to heavy-duty demands

Typical properties

Application: DMS system component, Dispensing, Material Application

Brands: 3M™

Case Quantity: 1.0 per Case

Product Type: Applicator

eClass 14 Classification Group: 15100200

3M™ Dynatel™ 1420 Locator Accessories

Details

Program markers all at once with the 1420 EZ Writer

Purchase the stand or writer separately, or the station which includes both

Typical properties

Accessory Type: Marker EZ Station

Compatible Series: Dynatel 1400

Marker Finding Capability: No

Operating Temperature Range (Celsius): -20 °C to 50 °C

Product Type: Stand, Utility Locator

Solution for: Access Network: FTTH/FTTB/CATV, Access Network: xDSL, Long-haul/Metro Loop Network: Outdoor, Wireless Network: Backhaul

Units per Case: 1.0

eClass 14 Classification Group: 27280490

3M™ Abrasive Organization Rack 31706, 22 in x 14.5 in x 17 in, 2/Case

Part Number 31706 3M ID 7100249317 UPC 00051131317062

Details

The 3M™ Abrasive Organization Rack is a sturdy, lightweight abrasive rack designed to easily dispense, load and organize 6-, 5-, and 3-inch disc rolls as well as sheet rolls, allowing easy use of multiple grades of abrasives. It attaches to the Total Automotive Sanding System Automotive System or similar compatible dust extraction carts.

The rack also be used as a carrier to bring a range of abrasive sizes abrasives directly to the repair.

It's built with strong steel wire and tubing for durability. Its two steel-tube spindles hold a variety of rolled abrasives disc rolls and sheet rolls.

Constructed from steel for durability.

Typical properties

Brands: 3M™

Case Quantity: 2.0 per Case

Product Type: Rack

Dimensions and Classifications

Overall Depth (Imperial): 17 in

Overall Depth (Metric): 43.18 cm

Overall Height (Imperial): 22 in

Overall Height (Metric): 55.88 cm

Overall Length (Imperial): 22 in

Overall Length (Metric): 55.88 cm

Overall Width (Imperial): 14.5 in

Overall Width (Metric): 36.83 cm

3M™ Flexible Package Applicator Gun

Details

DURABLE CONSTRUCTION: Made with all metal components to stand up to demanding applications

CONSISTENT DISPENSING: An air-driven feed delivers a smooth and steady sealant stream

MADE FOR FOIL PACKS: Designed to fit flexible foil packages 310 mL or smaller

CHANGE ON THE FLY: A fully-enclosed case design helps make package changes quick and easy

Typical properties

Application: Applying Body Filler, Dispensing, Material Application, Sealing

Capacity (Imperial): 10.481 fl oz (US)

Capacity (Metric): 310 ml

Case Quantity: 12.0 Cartons per Case, 1.0 Bags per Case

Product Color: Black

Product Form: Applicator

Product Type: Gun

Volume (Imperial): 10.4 fl oz

Volume (Metric): 310 mL

3M™ Hookit™ Abrasive Disc Pad

Details

Hookit™ attachment system enables easy disc change-out, maximizing abrasive disc life

Tapered edges from 15 degrees to 45 degrees make it easy to sand on flat or contoured surfaces

Choose pads designed for 1,500 to 12,000 maximum rpms for a variety of uses

Medium density foam construction provides support and flexibility for finer finishing and longer pad life

Disc pads designed to save time and money on specific auto body projects

Typical properties

Abrasive Attachment Type: Hook & Loop

Attachment Type: Hook & Loop

Case Quantity: 1.0 per Case, 5.0 Sleeves per Case, 10.0 Cartons per Case

Center Hole Diameter (Imperial): 3 in

Density Rating: Medium

Number of Holes: 0 , 5 , 6

Product Color: Yellow

Product Type: Back-up Pad, Disc Pad

Sanding Method: Hand

Sanding Surface: Clear Coat

Sanding Type: Dry

Shape: 15 Degree, 45 Degree

Thread Size: 5 Bolt Holes, 5/16-24 EXT, 5/8"-11, 6 Bolt Holes, M8-1.25 EXT

Vacuum Support: No

Wet or Dry: Dry

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 5.90551 in, 6 in, 8 in

Overall Diameter (Metric): 150 mm, 152.4 mm, 203.2 mm

3M™ PPS™ Type H/O Pressure Cup

Details

Pressurized hard cups and collars use with 3M™ PPS™ (Legacy) paint preparation system

Designed to efficiently spray thick, high viscosity liquids

3M™ PPS™ is an all-in-one disposable solution for measuring, mixing, filtering, and spraying of paint materials

System enables the painter to consistently spray at 90° to the part, no matter the part orientation (even upside down)

The all-in-one solution reduces the chance of outside contamination and reduces paint consumption

PPS™ reduces cleaning solvent consumption up to 70% and reduces prep and clean-up time by 50%

System delivers improved quality, lower material cost, less solvent consumption, improved productivity, less mess and easier use

Typical properties

Application: High viscosity material spraying, Paint Application, Paint Preparation, Painting, Spraying paint

Capacity (Imperial): 5.99 Ounce, 28.0 Ounce

Capacity (Metric): 177 ml, 850 ml

Case Quantity: 2.0 Cartons per Case, 4.0 Cartons per Case

Cup Size: Large, Mini

Product Type: Cup

Sub Applications: Painting

Volume (Imperial): 6 fl oz, 28 fl oz

Volume (Metric): 177 mL, 850 mL

eClass 14 Classification Group: 21061192

3M™ Pistol Grip Disc Sander 28547, 3 in, 1 ea/Case

3M ID 7000045299 UPC 00051141285474

Details

Precision-balanced 0.45 hp motor and comfortable molded grip decrease vibration and noise

Lightweight tool is ideal for intermittent use on spot duty light sanding and finishing applications

97 degree head enables a more natural wrist position on vertical surfaces for greater operator comfort

Variable speed control with variable speed trigger increases operator precision for less rework

Dual mount feature allows direct mount for greater visibility and maximum control, or collet mount for extended reach

Typical properties

Airflow Rate: 22 scfm

Airflow Rate (metric): 623 lpm

Brands: 3M™

Grip Type: Pistol

Industries: AOEM, Aerospace, Composite, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Transportation & Heavy Equipment, Woodworking

Maximum Speed: 15000 rpm

Motor HP (W): .45 (336)

Net Weight (Imperial): 2.2 lb

Net Weight (Metric): 1 kg

PSI: 90 PSI

Power Source: Pneumatic

Product Type: Disc Sander

Thread Size: 1/4-20 EXT

Tool Diameter: 3 in

Tool Diameter (Metric): 76.2 mm

eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 4.63 in

Overall Height (Metric): 11.75 cm

3M-Matic™ Casters, Stainless Steel, 4/Case

3M ID 7000124221 UPC 00048011581187

Details

Easy bolt-on casters for 3M-Matic™ Semi-Automatic Adjustable Case Sealer 700a-s

Swivel design provides easy movement and steering

Foot-operated lever locks case sealer in place for stability

Heavy-duty stainless steel construction for a durable and long-lasting solution

Locking / swivel design allows for easy sealer positioning

Typical properties

Application: Automated Carton Sealing, Box Closure, General and Primary Packaging, Packaging Station

Brands: 3M-Matic™

Compatible With: 3M-Matic™ Semi-automatic Adjustable Case Sealer 700a-s

Industries: Electronics, Food and Beverage, Medical

Product Type: Caster

Units per Case: 1.0

3M™ Manual Applicator 310M, for Sealant Cartridges, 1 Each/Case

Part Number 310M 3M Product Number 310M 3M ID 7000046663

Details

EFFICIENT AND PRECISE: Features an 18:1 mechanical advantage for easy and accurate application

HIGH-QUALITY CONSTRUCTION: All-metal construction provides long-lasting durability

CARTRIDGES ONLY: This applicator is specifically designed for sealants and adhesives in 310 mL cartridges

EFFORTLESS PORTABILITY: A simple, lightweight build makes it easy to transport it from one jobsite to the next

EASY TO LIVE WITH: It's straightforward design is simple to load, dispense, and maintain

Typical properties

Brands: 3M™

Capacity (Imperial): 10.481 fl oz (US)

Capacity (Metric): 310 ml

Case Quantity: 1.0 Bags per Case

Industries: Military & Government

Product Form: Applicator

Product Type: Applicator

Smallest Saleable Unit: Each

Units per Case: 1.0

Volume (Metric): 310 mL

3M™ Hook and Loop Pad Holder

Details

Hook and loop attachment system offers quick change of abrasive pads for multi-step processing
Hard plastic provides firm support evenly across the pad
Swivel attachment accepts most threaded broom handles
Use with Scotch-Brite™ sheets (sold separately)

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Grinding
Brands: 3M™
Equipment - Machines: Hand Sanding
Front Color: White
Function/Attachment Style: Hook & Loop, Non-Woven Abrasives
Hook Type: 4
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Product Color: Light Gray
Product Type: Disc Holder, Pad Holder
Sub Applications: Right Angle Grinding
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Type: Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 9 in
Overall Diameter (Metric): 228.6 mm
Overall Length (Imperial): 9 in
Overall Length (Metric): 228.6 mm
Overall Width (Imperial): 3.75 in
Overall Width (Metric): 95.25 mm

Dynatron™ Dispensing Valve

3M ID B00039357

Details

- A vital part for dispensing and conserving auto body filler
- Allows open/close dispensing of fillers and other material from containers
- Ball-style valve promotes smooth and efficient product flow
- Metal valve attaches to Dynatron™ Valve Adapter (PN114)
- Available as part of the Dynatron™ Dispenser Kit (PN106) for air pail applications

3M™ Air Line Extension

Details

Eases air hose connections to the tool
Provides greater mobility in the work space
Moves coupling away from the exhaust tube
4 foot option helps keep hose couplings from hitting the work piece
Air line extensions feature 3/8 inch inner diameter hose and ¼ inch NPT fittings

Typical properties

Air Inlet Thread: 1/4 in NPT
Brands: 3M™
Equipment - Machines: Random Orbital Sanders
Industries: Marine
Inside Diameter (Imperial): 0.37 in
Inside Diameter (Metric): 9.39 mm
Maximum Speed: 12000 rpm
Net Weight (Imperial): 0.01 lb, 0.13 lb, 1.01 lb
Net Weight (Metric): 5 g, 56.7 g, 458.13 g
Product Type: Air Line Extension
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 4 in, 6 in
Overall Height (Metric): 10.16 cm, 15.24 cm
Overall Length (Imperial): 1 in, 6.5 in
Overall Length (Metric): 2.54 cm, 16.51 cm
Overall Width (Imperial): 6 in, 15.24 in
Overall Width (Metric): 15.24 cm, 38.71 cm

3M™ Buffer - Replacement Parts

Details

Replacement parts are easy to find and order online 24/7 at 3M.com
Detailed schematic and parts list found in the tool instruction manual make it easy to identify the part(s) you need
Genuine 3M replacement parts will provide new tool performance after maintenance and repair tasks are performed
Each and every part is available individually

Typical properties

Brands: 3M™
Net Weight (Imperial): 0.001 lb, 0.01 lb, 0.22 lb, 0.26 lb
Net Weight (Metric): 0.4 g, 4.5 g, 100 g, 117.9 g
Product Type: Cylinder Assembly, Exhaust Cap, Exhaust Nozzle, Flush Speed Control, Front End Plate, Gasket, Grip, Handle, Inlet Tube, Inlet/Exhaust End Cap, Lever, Lock Ring, Motor Cylinder, Motor Housing, Muffler, O-ring, Output Spindle, Rear End Plate, Screw, Shroud, Threaded Insert, Valve Stem, Wrench
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 13.97 in
Overall Height (Metric): 35.48 cm
Overall Length (Imperial): 0 in, 0.01 in, 0.02 in, 0.12 in
Overall Length (Metric): 0.01 cm, 0.03 cm, 0.04 cm, 0.3 cm
Overall Width (Imperial): 3.23 in, 3.25 in, 6.22 in
Overall Width (Metric): 8.2 cm, 8.26 cm, 15.8 cm

3M™ Accuspray™ Atomizing Head Refill Pack for 3M™ PPS™ Series 2.0

Details

Designed specifically for use with PPS™ Series 2.0 – our next generation, highest performing disposable spray cup system

Atomizing heads are available in 2.0 mm (red), 1.8 mm (clear), 1.4 mm (orange), 1.3 mm (green) and 1.2 mm (blue) for spraying of primer, sealer, base and clear coat

All atomizing heads are interchangeable for use with Accuspray™ ONE Spray Gun

Size is presented clearly on each atomizing head for fast, accurate selection

Fast, simple head replacement affords the performance of a brand new spray gun on demand

See-through design makes it easy to see when the heads are clean

Typical properties

Application: Coating spraying, Manual Spray Coating, Paint Application, Painting

Case Quantity: 6.0 per Case

Inner Diameter (Imperial): 0.047 in, 0.051 in, 0.055 in, 0.07 in, 0.078 in

Inner Diameter (Metric): 1.2 mm, 1.3 mm, 1.4 mm, 1.8 mm, 2 mm

Product Color: Blue, Green, Orange, Red, Transparent

Product Type: Head

eClass 14 Classification Group: 21061191

3M™ File Belt Sander - Replacement Parts

Details

Replacement parts are easy to find and order online 24/7 at 3M.com
Detailed schematic and parts list found in the tool instruction manual make it easy to identify the part(s) you need
Genuine 3M replacement parts will provide new tool performance after maintenance and repair tasks are performed
Each and every part is available individually

Typical properties

Brands: 3M™

For Use With: 3M™ File Belt Sander 28366, 3M™ Orbital Sander 20331, 3M™ Orbital Sander 20430, 3M™ Orbital Sander 20431

Net Weight (Imperial): 0.002 lb, 0.004 lb, 0.009 lb, 0.01 lb, 0.02 lb, 0.03 lb, 0.049 lb, 0.05 lb, 0.14 lb, 0.16 lb

Net Weight (Metric): 0.9 g, 1 g, 1.8 g, 4 g, 4.5 g, 9 g, 13.6 g, 22 g, 22.6 g, 63.5 g, 72.5 g

Product Type: Air Guide, Arm Mount, Ball Bearing, Belt Cover & Latch Assembly, Belt Housing/Guard, Belt Tension Spring, Cylinder, Diffuser, Drive Pulley, Dust Cover, Endplate Assembly, Exhaust Cap, Exhaust Manifold, File Belt Drive Stud Adapter, File Belt Motor Spacer, Flat Head Screw, Gasket, Handle, Handle Grip, Housing, Inlet Adapter, Lever, Motor Case, Motor Seal, O-ring, Pin, Retaining Ring, Rotor, Rotor Vane, Rubber Drive Pulley, Screw - Socket Button Head Cap, Screw - Socket Head Cap, Shim, Spacer, Speed Control, Spring, Tracking Arm Post, Tracking/Control Knob, Valve, Valve Seat, Valve Spring, Valve Stem, Washer, Wrench

eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 0.03 in, 13.97 in

Overall Height (Metric): 0.06 cm, 35.48 cm

Overall Length (Imperial): 0 in, 0.01 in, 0.02 in, 0.03 in, 0.05 in, 0.06 in, 0.08 in, 0.13 in, 0.15 in, 0.25 in, 0.3 in, 0.31 in, 0.39 in, 0.5 in, 0.75 in, 1.38 in, 5 in

Overall Length (Metric): 0.01 cm, 0.02 cm, 0.05 cm, 0.08 cm, 0.12 cm, 0.15 cm, 0.2 cm, 0.32 cm, 0.33 cm, 0.39 cm, 0.64 cm, 0.75 cm, 0.79 cm, 0.98 cm, 1.27 cm, 1.91 cm, 3.51 cm, 12.7 cm

Overall Width (Imperial): 1.97 in, 3.23 in, 3.25 in, 3.5 in, 5 in, 7.87 in, 8.66 in

Overall Width (Metric): 5 cm, 8.2 cm, 8.26 cm, 8.89 cm, 12.7 cm, 20 cm, 22 cm

3M™ Random Orbital Buffer 28392 Replacement Parts

Details

Replacement parts are easy to find and order online 24/7 at 3M.com
Detailed schematic and parts list found in the tool instruction manual make it easy to identify the part(s) you need
Genuine 3M replacement parts will provide new tool performance after maintenance and repair tasks are performed
Each and every part is available individually

Typical properties

Brands: 3M™
Product Type: Housing, Housing Seal, Inlet/Exhaust End Cap Assembly, Lever, Shaft Balancer, Shroud
eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 0.125 in, 1.5 in, 2 in
Overall Width (Imperial): 3 in

3M™ Roloc™ PSA Disc Pad 85287, 2 in, 5 ea/Case

3M ID 7000120446 UPC 00051144852871

Details

3M™ Roloc™ PSA Disc Pad connects 3M™ PSA Flexible Diamond discs to power tools
Roloc™ TR attachment on pad helps with swift changeout of discs via twist-on / twist-off motion
Pad accommodates 2" diameter discs
Smooth foam face of pad accommodates Pressure Sensitive Adhesive (PSA) on discs
Pad's neoprene foam is spongy and responsive, forgiving surface imperfections and minimizing gouging

Typical properties

Abrasive Attachment Type: PSA
Application: Finishing, Polishing, Surface Preparation
Brands: Roloc™
Density Rating: Medium
Equipment - Machines: Disc Sanders
Front Color: Blue
Function/Attachment Style: Adhesive Back
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Product Color: Black
Product Type: Back-up Pad
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Thread Size: Roloc™ TR
Type: Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 2 in
Overall Diameter (Metric): 50.8 mm

3M™ Service Tool Kit 20215, 1 ea/Case

3M ID 7100069135 UPC 00051141202150

Details

Contains all tools needed for disassembly and reassembly of 3M™ Orbital and Random Orbital Sanders (sold separately)

Soft collars included in kit help to minimize denting or chipping the tool when clamping it in place

Provides economical alternative to ordering generic items or fabricating repair tooling locally

Kit includes: collars, wrenches, jigs and fixtures, separators, adapters

Typical properties

Brands: 3M™

Industries: Marine

Net Weight (Imperial): 5.24 lb

Net Weight (Metric): 2376.82 g

eClass 14 Classification Group: 21051392

Dimensions and Classifications

Overall Height (Imperial): 4 in

Overall Height (Metric): 10.16 cm

Overall Length (Imperial): 6.5 in

Overall Length (Metric): 16.51 cm

Overall Width (Imperial): 6 in

Overall Width (Metric): 15.24 cm

3M™ Stikit™ Soft Disc Pad 70449, 1-1/8 in x 1/8 in, 5/Bag, 25 ea/Case

3M ID 7010309146 UPC 00051111564721

Details

Soft density foam forgives surface irregularities and contours
Vinyl face facilitates swift and easy PSA disc attachment
VHB backing provides secure attachment to hand sanding pad
Use with 1-1/4" 3M™ Stikit™ discs
Replacement pad face for use on 3M™ Finesse-it™ Hand Sanding Pads 50199 and 70437

Typical properties

Abrasive Attachment Type: PSA
Brands: Stikit™
Density Rating: Soft
Equipment - Machines: Hand Sanding
Front Color: Black
Function/Attachment Style: Adhesive Back
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Product Color: Black
Product Type: Disc Pad
Shape: 0
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Type: Interface Pad
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 1.125 in
Overall Diameter (Metric): 28.575 mm
Overall Thickness (Imperial): 0.12 in
Overall Thickness (Metric): 3.04 mm

3M™ PPS™ Series 2.0 Spray Cup System UV Kit 26710, Standard (22 fl oz, 650 mL), 200 Micron Filter, 1 Kit/Case

3M ID 7100128902

Details

Block UV light from sensitive materials
Measure, mix, filter and spray with ease
Get black lids, liners and sealing plugs
Ideal for UV cure primer applications

Typical properties

Application: Clear Coat, Paint Application, Paint Preparation, Primer spraying, Spraying paint
Brands: PPS™
Container Volume: 650.0 ml
Cup Size: Standard
Filter Micron Rating: 200 µm
Filter Size: 200 Micron
Product Type: Standard Kit
Volume (Imperial): 22 fl oz
Volume (Metric): 650 mL

3M™ Filler Plate, for 3M-Matic™ Case Sealers 200a, 1/Case

3M ID 7000124849 UPC 00051115637797

Details

Replacement parts to maintain optimal performance of 3M-Matic™ Case Sealers

Typical properties

Brands: 3M-Matic™

Product Type: Filler Plate

3M™ Scotchkote™ Liquid Epoxy Coating Spray System HSS

Details

For use with 3M™ Scotchkote™ Liquid Epoxy Coating Cartridges
3M™ Scotchkote™ Liquid Epoxy Coating and applicator sold separately
3M™ Scotchkote™ Liquid Epoxy Coating Spray System HSS Mix Nozzle and
3M™ Scotchkote™ Liquid Epoxy Coating Spray System HSS Applicator sold
separately

Typical properties

Application: Oil & Gas: Exploration and Pipeline, Oil & Gas: Refining, Oil & Gas:
Transportation, Utilities & Power: Transmission & Distribution
Product Form: Article
Product Type: Applicator Gun, Nozzle
eClass 14 Classification Group: 21061191

Festool Adapter AD-IAS

3M Product Number AD-IAS 3M ID B40071816

Details

Adapter is for use with Festool IAS Air Sanding Systems
Sized to work with D 36 suction nozzles with IAS 3 hoses
Accessory is easy to install and remove
Designed to prolong life and performance of air sanding system

Typical properties

Product Type: Adapter

Festool IAS Double Adapter, 3-DA-CT, 29920

3M ID 7100098552 UPC 04014549278239

Details

Double adapter is suitable for LEX 3, LRS, CT 26 and CT 36 Dust Extractors
Y-shaped adapter allows for more efficient work
Adapter offers option of connecting two dust extraction hoses
Set includes one Y-shaped adapter with blanking plug
Blanking plug caps off unused inlet

Typical properties

Product Type: Adapter

Festool Compressed Air Eccentric Sander, 29950, LEX 3 150/3, 1 per case

3M Product Number LEX 3 150/3 3M ID 7100146849 UPC 04014549286197

Details

Extremely sturdy design ensures a long service life, minimal servicing requirements

3 mm stroke rate is ideal for fine sanding jobs

FUSION-TEC sanding pad with Jetstream technology directs dust to edges for longer abrasive life

Ergonomic non-slip tool design enhances ease of use and reduces fatigue

Connects quickly to Festool dust extraction systems

Typical properties

Case Quantity: 1.0 per Case

Orbit Diameter: 0.118 in

Orbit Diameter (Metric): 3 mm

Power Source: Pneumatic

Product Type: Random Orbital Sander

Tool Diameter: 6 in

Tool Diameter (Metric): 150 mm

Vacuum Type: Central Vacuum

eClass 14 Classification Group: 21051300

3M-Matic™ Random Case Sealer 7000r High Speed Pro with 3M™ AccuGlide™ 4 Taping Head

Details

FAST PRODUCTION SPEEDS: Accurately and quickly processes up to 28 random-sized boxes per minute

AUTOMATIC HEIGHT ADJUSTMENT: Allows random-sized cartons to move seamlessly on the same production line

AUTOMATIC WIDTH ADJUSTMENT: Features photo eye detection to quickly center cartons of different widths

PROTECT BOX CONTENTS: Offers low-impact motion to protect cartons and contents

SIGNALS AND ALERTS: Provides the operator with illuminated machine status alerts on the outer column

CONSISTENT AND QUALITY SEALING: Features top and bottom belt drives to keep cartons in place on the line

TWO SIZE OPTIONS: Interchangeable 2-inch or 3-inch taping heads maximize production flexibility

Typical properties

Brands: 3M-Matic™

Drive System: Top & Bottom Belt

For Box Type: Random

Industries: Electronics, Food and Beverage, General Industrial, Packaging, Paper, Print

Maximum Box Height (Imperial): 26 in

Maximum Box Height (Metric): 660 mm

Maximum Box Width (Imperial): 26.5 in

Maximum Box Width (Metric): 673 mm

Maximum Cases per Minute: 24

Minimum Box Height (Imperial): 2.25 in

Minimum Box Height (Metric): 57 mm

Minimum Box Length (Imperial): 6 in

Minimum Box Length (Metric): 152 mm

Minimum Box Width (Imperial): 6.5 in

Minimum Box Width (Metric): 165 mm

Operation: Manual

Power Source: Electric

eClass 14 Classification Group: 36520201

3M™ Vault Markers

Details

Locates flush-mounted facilities which have become covered by backfill
Offers easy marking of buried lines

Typical properties

Marker Function: Passive
eClass 14 Classification Group: 27280492

Dimensions and Classifications

Overall Diameter (Imperial): 4 in
Overall Diameter (Metric): 10.16 cm

3M™ Dynatel™ Locators 2550X-ID/2573X-ID Series

Details

Suitable for cable locate and tone mode
Fault finding (Dynatel Locators 2573X-ID Series)
Determines exact location of underground industry standard electronic markers
Reads, writes and locates 3M iD Markers
Integrated GPS and Bluetooth communications
Large, backlit, high-resolution graphic display

Typical properties

Coupler Size: 4.50 Inch
Fault Finding Capability: No, Yes
Locator Function: Cable, Fault, Marker, Pipe
Marker Finding Capability: Yes
Number of Frequencies: 6
Product Type: Utility Locator
Transmitter Output: 12W, 3 W
Wattage of Transmitter: 0.5W, 1W, 3W, 0.5W, 1W, 3W, 12W
eClass 14 Classification Group: 27280490

3M™ Performance Spray Gun System with PPS™ 2.0 26778, 2 Kits/Case

3M ID 7100228106 UPC 00051131267787

Details

Precision spray performance with excellent transfer efficiency and large, adjustable fan pattern
Faster clean up and change overs that can help improve your cycle times
Quick-change, replaceable atomizing heads connect directly to 3M™ PPS™ Series 2.0 Spray Cup System
Sprays a full range of automotive coatings
Lightweight, impact-resistant spray gun body
Intuitive, ergonomic design for enhanced comfort

Typical properties

Air Consumption (Imperial): 13 scfm
Air Consumption (Metric): 368.12 L/min
Application: Clear Coat, Coating Application, Coating spraying, Manual Spray Coating, Paint Application, Painting, Primer, Spraying
Brands: 3M™
Capacity (Imperial): 22.0 fl oz (US)
Capacity (Metric): 650 ml
Case Quantity: 2.0 Kits per Case
Nozzle Diameter (Imperial): 1.25 in
Nozzle Diameter (Metric): 33 mm
Operating Pressure (Imperial): 145.0 psi
Operating Pressure (Metric): 9.9974 bar
eClass 14 Classification Group: 20390303

3M™ PPS™ Series 2.0 Vented Spray Cup Kit

Details

Instantly ready to use — 3M™ PPS™ 2.0 Vented Cup Kits come with their valves and filters pre-installed. They're ready to start mixing right out of the box
They deliver the consistent material flow you'd expect from a vented cup system
The rigid cup allows you to have a clean cup every time with no reused components. Lets you temporarily store any leftover coatings with confidence
Uses 3M™ PPS™ Series 2.0 cup connection so you can spray vented cup and traditional 3M™ PPS™ Series 2.0 cups with the same spray gun – with no cumbersome setup. The stable PPS Series 2.0 four-point snap connection means there are no threads to wear out
From the big-job-dominating 950mL Large cup to the 250mL Mini cups – there are four sizes of the 3M™ PPS™ Series 2.0 vented cups let you pick the right sized cup for the job, promoting cost-effective workflows
Series 2.0 connection provides four points of connection from spray gun to lid, improving stability and confidence especially in large applications
Connects directly to 3M Performance Spray Gun
Excellent material flow you'd expect from a vented system
Full range of 4 sizes: 250mL, 400mL, 700mL and 950mL with 2 filter options 125 micron or 200 micron
Enlarged sealing plugs provide stable base for cups to be placed upside down, keeping filters wet during temporary sealing and protection of coatings not in use
3M™ PPS™ reduces cleaning solvent consumption by up to 70% and reduces prep and clean-up time by up to 50%; compared to conventional paint cup systems

Typical properties

Application: Clear Coat, Paint Application, Paint Preparation, Primer spraying, Spraying paint
Brands: PPS™
Capacity (Imperial): 23.7 fl oz (US), 8.5 fl oz (US), 32.1 fl oz (US), 13.5 fl oz (US)
Capacity (Metric): 250 ml, 400 ml, 700 ml, 950 ml
Compatible With: 3M™ Performance Fine Finish Spray Gun System with PPS™ 2.0, 3M™ Performance Gravity Fine Finish Atomising Head Refill Kit, 3M™ Performance Gravity HVLP Atomising Head Refill Kit, 3M™ Performance HVLP Spray Gun System with PPS™ 2.0, 3M™ Performance Industrial Spray Gun System, 3M™ Performance Pressure HVLP Atomising Head Refill Kit, 3M™ Performance Spray Gun, 3M™ Performance Spray Gun System with PPS™ 2.0
Cup Size: Large, Midi, Mini, Standard
Filter Micron Rating: 125 µm, 200 µm
Industries: AOEM, Aerospace, Automotive, Automotive Aftermarket, Bus, Collision Repair, General Industrial, General Manufacturing, Heavy Duty Truck, Industrial, Industrial Paint, MRO, Machinery Manufacturing, Maintenance & Repair, Marine, Paint Preparation, Paints & Coatings, Paints and Coatings, Rail, Ship & Rail, Specialty Vehicle, Transportation, Transportation & Automotive Applications, Transportation & Heavy Equipment, Vehicle

3M™ Hot Melt Applicators

Details

FOR INDUSTRIAL USE ONLY: This product is designed exclusively for industrial applications

ADHERE WITH EASE: Lightweight construction offers easy handling

ERGONOMIC: Designed with user comfort in mind

CONTROL THE FLOW: Delivers reliable low and high-volume dispensing

PERSONALIZE YOUR TOOL: Customize with various accessories to meet specific needs

USE WITH 3M ADHESIVES: Created for use with compatible 3M Hot Melt Adhesives

Typical properties

Application: Mounting & Trim Attachment, Sealing, Potting and Encapsulating, Small Joint Assembly

Brands: 3M™

Industries: Electronics, Furniture, General Industrial, MRO, Metalworking, Military & Government, Packaging, Signage, Specialty Vehicle, Transportation, Woodworking

Net Weight (Imperial): 1.05 lb, 1.4 lb, 4.3 lb

Net Weight (Metric): 0.476 kg, 0.635 kg, 1.95 kg

Operating Temperature: Hot Melt, Low Melt

Operating Voltage: 120 V

Output (lbs per hour): 3.6 - 5.5, 5.5 - 7.5

Power (Watts): 250 W, 300 W, 500 W

Product Type: Applicator

Smallest Saleable Unit: Each

3M™ Hookit™ Soft Interface Pad

Details

Soft foam construction conforms to contours for a finer finish
Adds support to disc pad for improved abrasive cut and closer edge sanding
Applies effortlessly between Hookit™ discs and Hookit™ back-up pads for quick changeouts
Hole configurations help clear dust from the work surface, increasing disc life
Reduces vibration from orbital sanding tool for improved results

Typical properties

Abrasive Attachment Type: Hook & Loop
Attachment Type: Hook & Loop
Case Quantity: 10.0 Bags per Case
Center Hole Diameter (Imperial): 0 none, 0.75 in
Center Hole Diameter (Metric): 19.05 mm
Density Rating: Soft
Equipment - Machines: Random Orbital Sanders
Number of Holes: 6 , 25
Product Color: Gray
Product Type: Interface Pad
Sanding Method: Machine
Vacuum Support: Yes
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 3 in, 6 in
Overall Diameter (Metric): 76.2 mm, 152.4 mm
Overall Thickness (Imperial): 0.5 in
Overall Thickness (Metric): 12.7 mm
Overall Width (Imperial): 3 in, 6 in

3M™ Performance Gravity HVLP Atomizing Head Refill Kit

Details

Quick-change nozzles for spraying a industrial and automotive coatings with the 3M™ Performance Spray Gun
Delivers like-new spray performance with each new atomizing head
Exceptional pattern control, atomization and transfer efficiency
Use exclusively with the 3M™ Performance Spray Gun and 3M™ PPS™ Series 2.0 Spray Cup System
Part of a family of 3M™ Performance Gravity HVLP Atomizing Heads including sizes: 0.9, 1.2, 1.3, 1.4, 1.6, 1.8, and 2.0

Typical properties

Application: Clear Coat, Coating spraying, Paint Application, Painting, Primer spraying
Brands: 3M™
Case Quantity: 5.0 Packs per Case
Inner Diameter (Imperial): 0.035 in, 0.047 in, 0.051 in, 0.055 in, 0.063 in, 0.07 in, 0.078 in
Inner Diameter (Metric): 0.9 mm, 1.2 mm, 1.3 mm, 1.4 mm, 1.6 mm, 1.8 mm, 2 mm
Product Color: Blue, Green, Orange, Purple, Red, Transparent, White
Product Type: Atomizing Head Refill Kit
eClass 14 Classification Group: 21061191

Bondo® Double Handle Locking Suction Cup Dent Puller

3M ID B40070520

Details

Attach to and pull out dents in car and truck panels in minutes
Double handle design makes locking and pulling simple and effective
Locking action creates 300 times more suction vs. non-locking devices
Compact, lightweight size saves space and makes the tool easy to store and carry
Much less expensive and time consuming alternative to full body work

Typical properties

Brands: Bondo®
eClass 14 Classification Group: 17120107

3M™ Roloc™ Shank

Details

Enables user to attach a Roloc™ Disc Pad to a die grinder or disc sander
Adapter builds versatility and flexibility into existing tools
Shorter shaft keeps the abrasive closer to the tool for optimal control
1/4-20 external threads fit disc pads with 1/4-20 internal threads

Typical properties

Attachment Type: Roloc™
Brands: Roloc™
Equipment - Machines: Die Grinders, Disc Sanders
Function/Attachment Style: Mechanical Attachment
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Net Weight (Imperial): 1.4 lb
Net Weight (Metric): 635.03 g
Product Type: Shank
Shank Size: 0.25 in, 6 mm
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Thread Size: 1/4-20 EXT
Type: Regular
eClass 14 Classification Group: 23100301

Dimensions and Classifications

Overall Height (Imperial): 4.6 in
Overall Height (Metric): 11.68 cm
Overall Length (Imperial): 4.6 in
Overall Length (Metric): 11.68 cm
Overall Width (Imperial): 6.3 in
Overall Width (Metric): 16 cm

3M™ Pistol Grip Disc Sander, 33577, 50 mm and 75 mm, 18,000 Max RPM, 1 per case

3M ID 7100110951 UPC 00051131335776

Details

Powerful .45 HP motor delivers up to 18,000 RPM
Weighs less than 1.5 lbs. for versatility and ease of use in tight spaces
Balanced motor and comfortable molded pistol-style grip decrease vibration and noise
Variable speed control at the trigger increases operator precision for less rework
Excellent for use with 3M™ Cubitron™ II Fibre Roloc™ discs

Typical properties

Brands: 3M™
Grip Type: Pistol
Maximum Speed: 18000 rpm
Motor HP (W): .45 (336)
Power Source: Pneumatic
Product Type: Disc Sander
Vacuum Type: Non-vacuum
Variable Speed: Yes
Voltage: 220 V
eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 2.05 in
Overall Height (Metric): 5.2 cm
Overall Length (Imperial): 7.5 in
Overall Length (Metric): 19 cm
Overall Width (Imperial): 1.79 in
Overall Width (Metric): 45 mm

3M Xtract™ Pneumatic Random Orbital Sander

Details

Vacuum-ready for use with 3M Xtract™ Portable Dust Extractor or central vacuum system
Self-Generated Vacuum provides a compact vacuum solution
Non-vacuum options available
Lightweight, comfortable design
Soft touch grip with molded-in grip features
Powerful 0.28 HP (209W) pneumatic motor
Stays cool and comfortable while running
Three variable speed settings

Typical properties

Application: Orbital Sanding
Brands: 3M Xtract™
Industries: AOEM, Aerospace, Composite, General Industrial, MRO, Metalworking, Paint Preparation, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 12000 rpm
Motor HP (W): .28 (209)
Orbit Diameter: 0.094 in, 0.188 in, 0.313 in, 0.375 in
Orbit Diameter (Metric): 2.381 mm, 4.763 mm, 7.938 mm, 9.525 mm
Pad Included: Hookit™ Clean Sanding Disc Pad
Power Source: Pneumatic
Product Type: Random Orbital Sander
Sub Applications: Defect Removal, Dimensioning, Finishing, Intermediate Sanding
Sub Industries: Cabinetry, Custom Woodworking and Millwork, Furniture, Metal Fabrication, Primary Wood and Panel Processing
Tool Diameter: 5 in, 6 in
Tool Diameter (Metric): 127 mm, 152.4 mm
Vacuum Type: Central Vacuum, Self-generated Vacuum
eClass 14 Classification Group: 21051300

3M™ Hookit™ Clean Sanding Multi-Connection Disc Pad 30062, 6 in (150 mm), 53 Holes, 5 ea/Case

Part Number 30062 3M ID 7100322547 UPC 00068060060051

Details

3M™ Hookit™ Clean Sanding Multi-Connection Disc Pad helps firmly hold net, paper, and film backed abrasives
Universal attachment to 6 inch pads of 3M, Festool, and most other brand dual-action sanders
Its versatile multi-hole design works seamlessly with dust-extraction abrasives, helping reduce the need for hole alignment
Its firm but flexible core helps the pad conform to gentle contours while sanding

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Automotive Sanding, Back-up Pad, Coarse Sanding, Fine sanding, Machine Sanding, Multi-Purpose Sanding, Paint Sanding, Primer Sanding, Vacuum Sanding
Attachment Type: Bolt
Brands: Hookit™
Equipment - Machines: Random Orbital Sanders
Industries: Automotive, Marine, Paint Preparation, Transportation
Maximum Speed: 12000 rpm
Number of Holes: 53
Product Color: Black
Product Type: Disc Pad
Sanding Surface: Base Coat, Clear Coat, Filler, Primer
Shape: Round
Vacuum Support: Yes
Wet or Dry: Dry
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 6 in
Overall Diameter (Metric): 150 mm
Overall Thickness (Imperial): 0.472 in
Overall Thickness (Metric): 12 mm

3M™ Roto Peen Flap Assembly

Details

Flap/mandrel assembly is portable for added convenience
Tungsten carbide shot is bonded to the flaps, providing a cleaner peening method than loose shot "blasting"
Available in three flap sizes for both small and large surface areas
Especially effective for precision in-service rework, manufacturing, repair of small areas, and peening holes
Imparts a compressive residual stress that benefits the material by strengthening its durability

Typical properties

Application: Coating Removal, Concrete Cleaning, Descaling, Heavy Duty Steel Cleaning
Brands: 3M™
Kit Type: Roto Peen Flap Assembly Kit
Product Color: Goldenrod

Dimensions and Classifications

Overall Length (Imperial): 1 in, 1.25 in, 2 in
Overall Length (Metric): 25.4 mm, 31.75 mm, 50.8 mm
Overall Width (Imperial): 0.56 in, 1 in
Overall Width (Metric): 14.224 mm, 25.4 mm

3M™ File Belt Sander

Details

Great for deburring, cleaning, blending and finishing in tight or hard-to-reach areas

Balanced weight distribution and 3M™ Gripping Material for improved ergonomics and reduced wrist strain

360 degree rotatable housing and handle for the ultimate in versatility

Attached belt cover won't fall off during belt changes

Optimized belt speed for 3M™ Abrasive Belts and Scotch-Brite™ Belts

Typical properties

Airflow Rate: 27 scfm

Airflow Rate (metric): 764 lpm

Application: Deburring, Finishing

Brands: 3M™

Industries: AOEM, Aerospace, Composite, General Industrial, MRO, Metalworking, Transportation & Heavy Equipment

Maximum Speed: 22000 rpm

Motor HP (W): .6 (447)

Net Weight (Imperial): 6.93 lb

Power Source: Pneumatic

Product Type: File Belt Sander

Sub Applications: Blending Corners, Contour Finishing, Deburring Internal Diameters

Sub Industries: Metal Fabrication

eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 3.27 in

Overall Height (Metric): 8.3 cm

Overall Length (Imperial): 16.57 in

Overall Length (Metric): 42.09 cm

Overall Width (Imperial): 7.19 in

Overall Width (Metric): 18.26 cm

3M™ Perfect-It™ Quick Connect Adaptor

Details

Allows quick changes of buffing pads
Makes it easy to change between compound and polishing pads
Provides a reliable connection between pad and polisher
Use with 3M™ brand compounding and polishing pads
5/8" threads

Typical properties

Application: Buffing & Polishing, Paint Finishing & Detailing
Attachment Type: Quick Connect
Brands: Perfect-it™
Case Quantity: 10.0 Bags per Case
Product Type: Adapter
Shape: Round
Sub Applications: Scratch Refinement
Type: Adaptor, Polishing
eClass 14 Classification Group: 23100301

Dimensions and Classifications

Overall Diameter (Imperial): 0.551 in, 0.625 in
Overall Diameter (Metric): 14 mm, 15.875 mm

3M™ Disc Pad Face Plate

Details

Designed for use with a 3M™ Disc Pad Hub
Various flexibilities support grinding applications ranging from lightweight to heavy-duty
Plate accommodates a fiber disc of equal diameter
Plate color indicates disc density for easy identification in the workroom

Typical properties

Abrasive Attachment Type: Hub & Retainer Nut
Application: Finishing, Grinding, Surface Preparation
Brands: 3M™
Density Rating: Hard, Medium, Soft
Equipment - Machines: Disc Sanders, Right Angle Grinders
Function/Attachment Style: Mechanical Attachment
Industries: Marine, Metalworking
Maximum Speed: 8600 mps, 12000 mps, 13300 mps
Net Weight (Imperial): 1.53 lb, 3.8 lb
Net Weight (Metric): 694 g, 1723.65 g
Product Color: Black, Gray, White
Product Type: Disc Pad Face Plate
Shape: Round
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Type: Retainer Nut
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 4.5 in, 5 in, 7 in
Overall Diameter (Metric): 114.3 mm, 127 mm, 177.8 mm
Overall Length (Imperial): 7.2 in, 9.2 in
Overall Length (Metric): 18.29 cm, 23.37 cm
Overall Width (Imperial): 6.9 in, 8.9 in
Overall Width (Metric): 17.53 cm, 22.61 cm

3M™ Performance Pressure HVLP Atomizing Head Refill Kit

Details

Quick-change nozzles for spraying a range of industrial coatings
Nozzles attach to the spray gun and whip hose easily without the need for additional tools
Like-new spray performance with each new atomizing head
Excellent pattern control, atomization and transfer efficiency
Part of a family of pressure nozzles in sizes 0.9, 1.1, 1.4, 1.8 and 2.0
Use exclusively with the 3M™ Performance Spray Gun

Typical properties

Application: Clear Coat, Coating spraying, Manual Spray Coating, Paint Application, Painting, Primer spraying
Brands: 3M™
Case Quantity: 5.0 Packs per Case
Inner Diameter (Imperial): 0.035 in, 0.043 in, 0.055 in, 0.07 in, 0.079 in
Inner Diameter (Metric): 0.9 mm, 1.1 mm, 1.4 mm, 1.8 mm, 2 mm
Product Color: Orange, Red, Transparent, White, Yellow
Product Type: Atomizing Head Refill Kit
eClass 14 Classification Group: 21061191

3M™ Roloc™ Disc Pad

Details

Disc pad provides secure attachment for any 3M™ Roloc™ disc or bristle product

Pads come in various diameters and levels of hardness to meet the requirements of many different grinding applications

Disc attachment is quick and easy, increasing productivity

Versatile system works with drills, disc sanders, right angle grinders, and rotary sanders

Typical properties

Abrasive Attachment Type: TP, TR, TS

Application: Deburring, Finishing, Grinding, Polishing, Surface Preparation

Attachment Type: TR

Brands: Roloc™

Density Rating: Extra Hard, Hard, Medium, Soft

Equipment - Machines: Die Grinders, Disc Sanders, Right Angle Grinders

Front Color: Black

Function/Attachment Style: Quick Change

Industries: Marine, Metalworking

Maximum Speed: 12000 mps, 15000 mps, 18000 mps, 20000 mps, 25000 mps, 30000 mps

Net Weight (Imperial): 0.24 lb, 0.35 lb, 0.38 lb, 0.4 lb, 0.42 lb, 0.43 lb, 0.45 lb, 0.47 lb, 0.48 lb, 0.5 lb, 0.67 lb, 1 lb, 1.1 lb, 1.11 lb, 1.14 lb, 1.4 lb, 1.49 lb, 1.5 lb, 1.6 lb, 1.64 lb

Net Weight (Metric): 158.76 g, 172.36 g, 181.44 g, 190.51 g, 195.04 g, 204.12 g, 213.19 g, 217.72 g, 226.8 g, 303.91 g, 453.59 g, 498.95 g, 517.09 g, 635.03 g, 675.85 g, 680.39 g, 725.75 g, 743.89 g

Number of Holes: 6 , 8

Product Color: Black

Product Type: Back-up Pad, Disc Pad

Sanding Surface: Stainless Steel

Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines

Thread Size: 1/4-20 INT, 3/8"-24, 5/8"-11, M10-1.5 INT, M14-2.0 INT

Type: Dust Control, Regular

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 1 in, 1.5 in, 2 in, 2.95276 in, 3 in, 4 in

Overall Diameter (Metric): 25.4 mm, 38.1 mm, 50.8 mm, 75 mm, 76.2 mm, 101.6 mm

Overall Length (Imperial): 7.6 in, 12.63 in, 12.7 in

Overall Length (Metric): 19.3 cm, 32.07 cm, 32.26 cm

Overall Width (Imperial): 5.2 in, 9.25 in, 9.3 in

Overall Width (Metric): 13.21 cm, 23.5 cm, 23.62 cm

3M™ Scotch-Weld™ EPX Manual Applicators

Details

Dispenses two-component 3M™ Scotch-Weld™ Structural Adhesives
Offers take-it-to-the-job convenience without the need for air hoses or electrical cords
Ensures correct mix ratio during dispensing; no need to weigh components
Minimizes waste and mess associated with hand mixing

Typical properties

Application: Thermocouple to Copper Tube Bonding
Brands: Scotch-Weld™
Capacity (Imperial): 1.76 Ounce, 14.07 fl oz (US)
Capacity (Metric): 50 ml, 400 ml
Equipment Type: Applicator, Cartridge Dispenser
Industries: Aerospace, Appliance, Automotive, Construction, Consumer Goods, Electronics, General Industrial, MRO, Metalworking, Military & Government, Signage, Specialty Vehicle, Transportation, Woodworking
Product Color: Black, Gray
Product Form: Each
Product Type: Applicator
Smallest Saleable Unit: Each
Units per Case: 1.0, 10.0

3M™ Disc Pad Holder

Details

Allows quick and easy disc attachment and removal for multi-step processing
Options available for right angle grinders and random orbital sanders
Choose from solid or foam surfaces for custom sanding and grinding control
Available with or without built-in shanks

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Finishing, Grinding, Surface Preparation
Brands: 3M™
Center Hole Diameter (Imperial): 0.375 in
Center Hole Diameter (Metric): 9.525 mm
Density Rating: Firm, Medium
Equipment - Machines: Die Grinders, Disc Sanders, Random Orbital Sanders, Right Angle Grinders
Front Color: Black
Function/Attachment Style: Hook & Loop, Non-Woven Abrasives
Hook Type: 5, 7
Industries: Marine, Metalworking
Maximum Speed: 6000 mps, 8500 mps, 10000 mps, 13000 mps, 20000 mps, 25000 mps
Net Weight (Imperial): 0.2 lb, 0.22 lb, 0.24 lb, 0.3 lb, 0.35 lb, 0.5 lb, 0.54 lb, 0.6 lb, 0.63 lb, 0.8 lb, 0.95 lb
Net Weight (Metric): 90.72 g, 99.79 g, 108.86 g, 136.08 g, 158.76 g, 226.8 g, 244.94 g, 272.16 g, 285.76 g, 362.87 g, 430.91 g
Product Color: Black, White, Yellow
Product Type: Back-up Pad
Shank Size: 0.25 in
Sub Applications: Right Angle Grinding
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Thread Size: 1/2-13 INT, 1/4-20 EXT, 5/16-24 EXT, 5/8"-11, M14-2.0 INT
Type: Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 1.5 in, 3 in, 4 in, 4.5 in, 5 in, 6 in, 7 in, 8 in
Overall Diameter (Metric): 38.1 mm, 76.2 mm, 101.6 mm, 114.3 mm, 127 mm, 152.4 mm, 177.8 mm, 203.2 mm
Overall Length (Imperial): 6 in, 6.13 in, 8.5 in, 8.58 in, 8.6 in, 9 in, 9.19 in, 10 in, 11 in
Overall Length (Metric): 15.24 cm, 15.56 cm, 21.59 cm, 21.6 cm, 21.8 cm, 21.84 cm, 23.34 cm, 25.4 cm, 27.94 cm
Overall Thickness (Imperial): 0.06 in, 0.12 in, 0.25 in, 0.31 in, 1 in
Overall Thickness (Metric): 1.52 mm, 3.04 mm, 6.35 mm, 7.87 mm, 25.4 mm
Overall Width (Imperial): 5.7 in, 5.9 in, 6 in, 6.06 in, 6.1 in, 6.13 in, 7 in, 9.19 in

Overall Width (Metric): 14.48 cm, 14.99 cm, 15.24 cm, 15.39 cm, 15.49 cm,
15.57 cm, 17.78 cm, 23.34 cm

3M™ Disc Sander

Details

High power-to-weight ratio helps operators get more work done in less time
3M™ Gripping Material allows easy control and user comfort
Ergonomic 97-degree head allows for more comfortable wrist position
Dual mount feature allows direct mount for visibility or collet mount for extended reach

Typical properties

Air Inlet Thread: 1/4 in NPT, 3/8 in NPT
Airflow Rate: 17 scfm, 26 scfm, 37 scfm
Airflow Rate (metric): 481 lpm, 736 lpm, 1048 lpm
Application: Deburring, Finishing, Grinding, Surface Preparation
Brands: 3M™
Collet Size: 6 mm
Industries: AOEM, Aerospace, Composite, General Industrial, MRO, Metalworking, Paint Preparation, Transportation & Heavy Equipment
Maximum Speed: 12000 rpm, 15000 rpm, 20000 rpm
Motor HP (W): .3 (224), .5 (372), 1 (744)
Net Weight (Imperial): 1.82 lb, 2.38 lb, 2.4 lb, 2.44 lb, 3.57 lb, 3.62 lb
Net Weight (Metric): 0.83 kg, 1.08 kg, 1.09 kg, 1.11 kg, 1.62 kg, 1.64 kg
Orbit Diameter: 2 in, 5 in
Orbit Diameter (Metric): 50.8 mm
Power Source: Pneumatic
Product Type: Right Angle Sander
Sub Applications: Adhesive Removal, Coating Removal, Contour Finishing, Deburring Edges, Defect Repair/Leveling, Edge Beveling, Edge Chamfering, Paint Removal, Paint Stripping, Prepping Metal Prior to Paint, Radiusing, Right Angle Grinding, Sealant Removal
Sub Industries: Metal Fabrication
Thread Size: 5/8-11 EXT
Tool Diameter: 2 in, 3 in, 4.5 in, 5 in
Tool Diameter (Metric): 50.8 mm, 76 mm, 76.2 mm, 114.3 mm, 127 mm
eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 4.63 in
Overall Height (Metric): 11.75 cm

3M™ PPS™ Cup & Collar

Details

Hard cups and collars support liners for the 3M™ PPS™ (Legacy) paint preparation system

3M™ PPS™ is an all-in-one disposable solution for measuring, mixing, filtering, and spraying of paint materials

System enables the painter the ability to consistently spray at 90° to the part, no matter the part orientation (even upside down)

The all-in-one solution reduces the chance of outside contamination and reduces paint consumption

PPS™ reduces cleaning solvent consumption by up to 70% and reduces prep and clean-up time by up to 50%

System delivers improved quality, lower material cost, less solvent consumption, improved productivity, less mess and easier use

Typical properties

Application: Hold PPS Lid & Liner together, Manual Spray Coating, Paint Application, Paint Preparation, Painting, Spraying paint

Capacity (Imperial): 5.99 Ounce, 28.0 Ounce, 22.0 Ounce, 13.5 Ounce

Capacity (Metric): 177 ml, 400 ml, 650 ml, 850 ml

Case Quantity: 4.0 Cartons per Case

Container Volume: 400.0 ml, 6.0 Ounce, 28.0 Ounce, 22.0 Ounce

Cup Size: Large, Midi, Mini, Standard

Product Type: Cup & Collar

Sub Applications: Painting

Volume (Imperial): 6 fl oz, 13.5 fl oz, 22 fl oz, 28 fl oz

Volume (Metric): 180 mL, 400 mL, 650 mL, 850 mL

eClass 14 Classification Group: 21061192

3M™ Cavity Wax Plus Applicator Wand Kit, 08851, 12 kits per case

Part Number 08851 3M ID 7100088894 UPC 00051135088517

Details

EFFECTIVE CORROSION PROTECTION: Fast and easy application of cavity wax in hard-to-reach places

THREE SMALL-DIAMETER LENGTHS: Includes wands in three lengths for a range of jobs

UNIFORM SPRAY PATTERN: The 24" and 34" wands feature small 360-degree spray nozzles at the end for consistent coverage

CONSISTENT COVERAGE: Additional 8" wand is excellent for flooding seams and joints

BESPOKE COMPATIBILITY: Made specifically for dispensing 3M™ Cavity Wax Plus 08852

Typical properties

Application: Anti-Corrosion

Brands: 3M™

Case Quantity: 12.0 Kits per Case

Equipment Type: Applicator

Product Form: Applicator

Product Type: Applicator Kit

3M™ Roloc™+ Holder

Details

Holder provides secure support and smooth performance for quick change Roloc™ + products

The 3M Roloc™ + Holder has a deeper internal thread to accept products with the longer shaft of 3M Roloc™ + Discs, Wheels, and Brushes for extra support Attaches to right angle disc sanders or straight shaft die grinders equipped with ¼ inch or 6 mm collets

Use with 3M™ Roloc™ products and other Scotch-Brite™ Roloc™ products

Use with 3M™ Roloc™ + products and other Scotch-Brite™ Roloc™ + products

Typical properties

Application: Grinding

Brands: Roloc™ +

Equipment - Machines: Die Grinders, Disc Sanders

Function/Attachment Style: Quick Change

Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Primary Metal,

Transportation & Heavy Equipment

Maximum Speed: 25000 mps

Net Weight (Imperial): 0.04 lb, 2 lb

Net Weight (Metric): 20 g, 907.18 g

Product Color: Black

Product Type: Disc Pad Holder

Shank Size: 0.25 in

Sub Applications: Right Angle Grinding

Type: Regular

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 1.5 in, 2 in

Overall Diameter (Metric): 38.1 mm, 50.8 mm

Overall Length (Imperial): 15 in, 15.35 in

Overall Length (Metric): 38.1 cm, 39 cm

Overall Width (Imperial): 15 in, 15.35 in

Overall Width (Metric): 38.1 cm, 38.99 cm

3M™ Hookit™ Center Water Feed Disc Hand Pad

Details

Proprietary center water feed system allows water to flush sanding residue
Water flushes the sanding residue and provides longer abrasive life
Firm, yellow foam distributes pressure evenly across the abrasive surface
Designed for use with 3" x 7/8" Hookit™ Microfinishing film discs or Hookit™
Wetordry™ discs

Typical properties

Abrasive Attachment Type: Hook & Loop
Brands: Hookit™
Center Hole Diameter (Imperial): 0.62 in, 0.87 in
Center Hole Diameter (Metric): 15.748 mm, 22.098 mm
Density Rating: Firm
Equipment - Machines: Hand Sanding
Front Color: Yellow
Function/Attachment Style: Hook & Loop, Coated Abrasives
Hook Type: 1
Industries: AOEM, Paint Preparation
Net Weight (Imperial): 0.02 lb, 0.07 lb, 0.85 lb
Net Weight (Metric): 9.07 g, 31.75 g
Product Color: Yellow
Product Type: Back-up Pad, Hand Pad, Sanding Pad
Shape: Bullet, Contoured
Type: Center Water Feed
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 2 in, 3 in
Overall Diameter (Metric): 50.8 mm, 76.2 mm
Overall Length (Imperial): 3 in, 12.36 in, 12.38 in
Overall Length (Metric): 7.62 cm, 31.4 cm, 31.43 cm
Overall Width (Imperial): 3 in, 8.38 in, 8.39 in
Overall Width (Metric): 7.62 cm, 21.29 cm, 21.31 cm

3M™ Flexible Abrasive HookIt™ Interface Foam Pad, 34350, 1 per bag, 10 bags per case

3M ID 7000120187 UPC 00051131343504

Details

Interface foam pad provides flexibility to sand curves and contours
HookIt™ system allows for quick and easy attachment
Accessory aids in sanding hard-to-reach locations
Use with 3M™ Orbital Sander, part number 20331 and 3M™ Flexible Abrasive HookIt™ Hand Sheets
Commonly used for sanding primer, blending and paint finishing

Typical properties

Abrasive Attachment Type: Hook & Loop
Brands: 3M™
Case Quantity: 10.0 Bags per Case
Vacuum Support: No
eClass 14 Classification Group: 21011300

3M™ PPS™ Series 2.0 Adapter

Details

Adapter converts virtually any cup spray guns into ones that work with 3M™ PPS™ Series 2.0, our next generation, highest performing disposable spray cup system

Provides a four-point lid-to-spray-gun connection and a wider 360° platform for stability and reliability

Stainless steel adapter offers exceptional durability and resistance to solvents

Wider bowl design makes adapter easy to clean

All-in-one disposable cup solution reduces chance of outside contamination, delivers consistent material transfer for improved quality and reduced paint consumption

3M™ PPS™ reduces cleaning solvent consumption by up to 70%

3M™ PPS™ helps painters improve quality, lower material cost, reduce solvent consumption and improve productivity with less mess and easier use than traditional metal/plastic paint cup systems

Typical properties

Adapter Type: 10, S11, S12, S14, S15, S16, S17, S18, S19, S20, S21, S22, S23, S24, S25, S26, S27, S28, S29, S2c, S30, S31, S32, S33, S34, S35, S37, S4, S40, S41, S42, S43, S44, S45, S5, S6, S7, S8, S9

Application: Adapter, Paint Application, Paint Finishing, Painting, Primer

Case Quantity: 4.0 Bags per Case, 4.0 per Case

Pitch (Imperial): 0.04 in, 0.05 in, 0.06 in, 0.07 in

Pitch (Metric): 1 mm, 1.25 mm, 1.3 mm, 1.4 mm, 1.5 mm, 1.8 mm

Product Color: Silver

Product Type: Female Adapter, Male Adapter

Thread Size: 1/4"-18 NPS, 1/4"-19 BSP, 1/8"-27 NPSM, 1/8"-27 NPT, 1/8"-28 BSP, 3/8"-18 NPS, 3/8"-19 BSP, 5/8"-11 UNC, 5/8"-18 NPS, 7/16"-14 UNC, M10x1.0, M11x1.0, M12x1.0, M12x1.5, M14x1.0, M16x1.5, M17.5x19, M18x1.5, M8x0.75, M8x1.25, Trapezoidal

eClass 14 Classification Group: 19170503

3M™ Extended Range Ball Markers

Details

Self-leveling design for precise and horizontal positioning
Offers easy marking of buried power lines
Passive antenna encased in water-resistant polyethylene shell
Withstands a temperature range of -4 to 122 °F (-20 to 50 °C)
Works without any external power source
Works without any external power source

Typical properties

Application/Industry: CATV, Power
Burial Depth (Imperial): 3.937 ft, 4.921 Linear Foot, 5 ft, 5 Linear Foot
Burial Depth (Metric): 1.2 m, 1.5 m, 1.53 m
Marker Depth: 5 feet (1.5m)
Marker Dimension (inch): 4 inch Diameter
Marker Finding Capability: Yes
Marker Function: Passive, Programmable
Marker Type: Ball
Number of Frequencies: N/A
Product Color: Black, Orange
Range: 0 to 5 Linear Foot
Solution for: Access Network: FTTH/FTTB/CATV, Access Network: xDSL, Long-haul/Metro Loop Network: Outdoor, Wireless Network: Backhaul
Transmitter Output: N/A
Units per Case: 30.0
Utility Type: CATV, General Purpose, General Purpose/Reclaimed Water, Power, Telephone, Wastewater
eClass 14 Classification Group: 27280492

Dimensions and Classifications

Overall Diameter (Imperial): 4 in, 4.016 in
Overall Diameter (Metric): 10.16 cm, 10.2 cm
Overall Height (Metric): 10.4 cm

3M™ Hookit™ Disc Pad

Details

J hooks securely hold a 3M™ Hookit™ disc or 3M™ Finesse-it™ buffing pad
For use with a random orbital sander, rotary sander, or right angle grinder
3M™ Hookit™ system provides easy removal and re-use
45 degree tapered edge provides some flexibility for feather-edging and blending

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Finishing, Polishing, Surface Preparation
Brands: Hookit™
Center Hole Diameter (Imperial): 0.87 in
Center Hole Diameter (Metric): 22.098 mm
Density Rating: Firm, Medium
Equipment - Machines: Disc Sanders, Random Orbital Sanders, Right Angle Grinders
Front Color: Black, Yellow
Function/Attachment Style: Hook & Loop, Coated Abrasives
Hook Type: 1, 2
Industries: AOEM, Aerospace, Composite, Cutting Tool Manufacturing, General Industrial, MRO, Marine, Metalworking, Paint Preparation, Primary Metal, Transportation & Heavy Equipment, Woodworking
Maximum Speed: 6000 mps, 12000 mps, 15000 mps
Net Weight (Imperial): 0.11 lb, 0.2 lb, 0.24 lb, 0.28 lb, 0.32 lb, 0.34 lb, 0.48 lb, 0.6 lb
Net Weight (Metric): 49.9 g, 90.72 g, 108.86 g, 127.01 g, 145.15 g, 154.22 g, 217.72 g, 272.16 g
Number of Holes: 0, 5, 6
Product Color: Black, White, Yellow
Product Type: Back-up Pad, Disc Pad
Shape: 15 Degree, 30 Degree, 45 Degree, Tapered Edge
Sub Industries: Builders Hardware, Cabinetry, Custom Woodworking and Millwork, Furniture, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Primary Wood and Panel Processing, Turbine Engines
Thread Size: 1/4-20 EXT, 5/16-24 EXT, 5/8"-11, M14-2.0 INT
Type: Dust Control, Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 3 in, 5 in, 6 in, 7 in, 7.00787 in, 8 in
Overall Diameter (Metric): 76.2 mm, 127 mm, 152.4 mm, 177.8 mm, 178 mm, 203.2 mm
Overall Length (Imperial): 0.56 in, 1.75 in, 7.5 in, 9.2 in
Overall Length (Metric): 1.43 cm, 4.45 cm, 19.05 cm, 23.37 cm
Overall Thickness (Imperial): 0.31 in, 0.5 in, 0.62 in, 0.68 in, 0.75 in, 1 in

Overall Thickness (Metric): 7.87 mm, 12.7 mm, 15.74 mm, 17.27 mm, 19.05 mm,
25 mm, 25.4 mm, 31.75 mm
Overall Width (Imperial): 4 in, 6 in, 7.5 in, 9.2 in
Overall Width (Metric): 10.16 cm, 15.24 cm, 19.05 cm, 23.37 cm

3M Xtract™ Filter Bag

Details

Captures extracted sanding dust
Easily connects to 3M Xtract™ Random Orbital Sanders with self-generated vacuum to remove dust from the work surface
Compatible with pneumatic vacuum sanders

Typical properties

Attachment Type: Hook & Loop
Bag Size: Large, X-Large
Brands: 3M Xtract™
Net Weight (Imperial): 2.22 lb
Net Weight (Metric): 1005.16 g
Product Color: Black
Product Type: Filter Bag

Dimensions and Classifications

Overall Height (Imperial): 4.75 in
Overall Height (Metric): 12.07 cm
Overall Length (Imperial): 18 in, 18.38 in
Overall Length (Metric): 46.67 cm, 457.2 mm
Overall Width (Imperial): 7 in, 12 in, 12.38 in
Overall Width (Metric): 31.43 cm, 177.8 mm, 304.8 mm

3M™ File Belt Sanders for Body Repair

Details

Lightweight file belt sander is ideal for cutting and finishing work in body repair
Powerful .65 horsepower motor is excellent for collision repair applications
Light 2-lb. weight makes for greater maneuverability and less operator fatigue
Rotatable housing allows for use in a versatile range of tight spaces
Designed for use with 3M™ Cubitron™ II Abrasive Belts

Typical properties

Case Quantity: 1.0 per Case
Maximum Speed: 17000 rpm
Motor HP (W): 0.65 (485)
Power Source: Pneumatic
Product Type: File Belt Sander
Vacuum Type: Non-vacuum
Voltage: 220 V
eClass 14 Classification Group: 21051300

Dimensions and Classifications

Overall Height (Imperial): 2.87 in
Overall Height (Metric): 7.3 cm
Overall Length (Imperial): 12.5 in, 15.15 in
Overall Length (Metric): 32 cm, 38.5 cm
Overall Width (Imperial): 3.8 in
Overall Width (Metric): 96 mm

3M™ Performance Spray Gun Pressure Whip 26833, 4/Case

3M ID 7100228105 UPC 00051131268333

Details

Helps quickly convert Performance Spray Gun between gravity and pressure fed systems

Securely fastens to spray gun base for better balance and hose control

Quick connection to 3M™ Performance Pressure HVLP Atomizing Heads for easy assembly or replacement

Attaches to supply hose with standard threaded connection

Special easy-on stabilizing bracket attaches hose to spray gun body

Transparent pressure whip hose makes it easy to verify cleaning is complete

Typical properties

Application: Coating Application, Coating spraying, Paint Application, Painting, Tools & Accessories

Brands: 3M™

Case Quantity: 4.0 per Case

Hose Type: Liquid

Inner Diameter (Imperial): 0.398 in

Inner Diameter (Metric): 10.1 mm

Material: Composite

Product Type: Tubing Kit

Dimensions and Classifications

Overall Length (Imperial): 7.25 in

Overall Length (Metric): 18.2 cm

3M™ Pneumatic Random Orbital Sander

Details

- Lightweight, comfortable design
- Soft touch grip with molded-in grip features
- Powerful 0.28 HP (209W) pneumatic motor
- Simplified paddle design allows users to easily identify orbit
- Stays cool and comfortable while running
- Three variable speed settings

Typical properties

- Application: Orbital Sanding
- Brands: 3M™
- Industries: AOEM, Aerospace, Composite, General Industrial, MRO, Metalworking, Paint Preparation, Transportation & Heavy Equipment, Woodworking
- Maximum Speed: 12000 rpm
- Orbit Diameter: 0.094 in, 0.188 in, 0.313 in, 0.375 in
- Orbit Diameter (Metric): 2.381 mm, 4.763 mm, 7.938 mm, 9.525 mm
- Pad Included: Hookit™ Clean Sanding Disc Pad
- Power Source: Pneumatic
- Product Type: Random Orbital Sander
- Sub Applications: Defect Removal, Dimensioning, Finishing, Intermediate Sanding
- Sub Industries: Cabinetry, Custom Woodworking and Millwork, Furniture, Metal Fabrication, Primary Wood and Panel Processing
- Tool Diameter: 5 in, 6 in
- Tool Diameter (Metric): 127 mm, 152.4 mm
- Vacuum Type: Non-vacuum
- eClass 14 Classification Group: 21051300

3M™ Hookit™ Pad, 05791, 1 per case

3M ID 7000028382 UPC 00051131057913

Details

Designed for use with 3M™ hook and loop attachment
Adapts 6 inch diameter discs for hand sanding
Soft foam rubber distributes pressure evenly across the abrasive surface
1 inch strap comfortably secures the pad on hand

Typical properties

Abrasive Attachment Type: Hook & Loop
Attachment Type: Hook & Loop
Brands: Hookit™
Case Quantity: 20.0 Bags per Case
Density Rating: Soft
Product Color: Black
Product Type: Hand Pad
Sanding Type: Dry
Vacuum Support: No
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 6 in
Overall Diameter (Metric): 152.4 mm

3M™ Disc Pad Holder 922, 2 in x 1/4 in Shank, 10 ea/Case

3M ID 7000045864 UPC 00048011074948

Details

Center pin back up pad connects center-hole Scotch-Brite™ Surface Conditioning Discs (sold separately) to power tools
Center pin is specially designed to not interfere with work surfaces, minimizing risk of scratching or gouging
Center pin enables well centered disc attachment, which reduces vibration and increases operator comfort
Use with right angle grinder

Typical properties

Abrasive Attachment Type: Hook & Loop
Application: Right Angle Grinding
Brands: Scotch-Brite™
Density Rating: Firm
Equipment - Machines: Die Grinders, Disc Sanders
Front Color: Black
Function/Attachment Style: Hook & Loop, Non-Woven Abrasives
Hook Type: 5
Industries: Marine, Metalworking
Maximum Speed: 23000 mps
Net Weight (Imperial): 0.59 lb
Net Weight (Metric): 267.62 g
Product Color: Black
Product Type: Disc Pad Holder
Shank Size: 0.25 in
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Thread Size: 1/4-20 EXT
Type: Regular
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 2 in
Overall Diameter (Metric): 50.8 mm
Overall Length (Imperial): 6 in
Overall Length (Metric): 15.24 cm
Overall Thickness (Imperial): 0.12 in
Overall Thickness (Metric): 3.04 mm
Overall Width (Imperial): 6 in
Overall Width (Metric): 15.24 cm

3M™ PPS™ Series 2.0 Spray Cup System Kit

Details

3M™ PPS™ Series 2.0 is our next generation, highest performing disposable spray cup system

New quarter-turn lid locking system locks lid to cup and eliminates paint build up and cross threading

Redesigned adapters provide four points of connection from spray gun to lid, improving stability and confidence especially in large applications

Domed lid geometry and a wider fluid spout allows up to 3 fl. oz. (90 mL) of material to be held below the filter reducing inconsistent spray due to air-entrapment and sputter

Full-diameter filters are built into every lid for the highest quality filtration; aids with fluid flow

A new reusable hard cup is included in every lid/liner kit

Mixing ratios are printed on each cup and a clear access window allows users to grasp liner while removing the lid, making tinting/refilling easier

Enlarged sealing plugs provide stable base for cups to be placed upside down, keeping filters wet during temporary sealing and protection of coatings not in use

3M™ PPS™ (Legacy) red dispensers can be used with 3M™ PPS™ Series 2.0

3M™ PPS™ reduces cleaning solvent consumption by up to 70% and reduces prep and clean-up time by up to 50%; compared to conventional paint cup systems

Typical properties

Application: Mixing, Paint Application, Paint Finishing, Paint Preparation, Painting, Primer, Spraying paint

Capacity (Imperial): 6.8 Ounce, 28.0 Ounce, 22.0 Ounce, 13.5 Ounce

Capacity (Metric): 200 ml, 400 ml, 650 ml, 850 ml

Case Quantity: 1.0 per Case

Container Volume: 200.0 ml, 650.0 ml

Cup Size: Large, Midi, Mini, Standard

Filter Size: 125 Micron, 200 Micron

Micron Rating: 125 Absolute, @ 95%

Product Color: Transparent

Product Type: Cup System Kit

Volume (Imperial): 6.8 fl oz, 13.5 fl oz, 22 fl oz, 28 fl oz

Volume (Metric): 200 mL, 400 mL, 650 mL, 850 mL

eClass 14 Classification Group: 21061192

3M™ PPS™ Lid & Liner Kits

Details

Designed for use with 3M™ PPS™ (Legacy) paint preparation system
Kits contain disposable lids with micron filters, liners and sealing plugs
Stock PPS™ Lids & Liners efficiently and cost-effectively
Available for PPS™ Cups & Collars in five sizes (90mL – 850mL; 3 fl oz - 28 fl oz) for jobs ranging from spot repairs to 4-panel repairs
PPS™ is an all-in-one disposable solution for measuring, mixing, filtering, and spraying of paint materials
System enables the painter to consistently spray at 90 degrees to the part, no matter the part orientation (even upside down)
Reduces the chance of outside contamination, delivers consistent material transfer and helps reduce paint consumption
PPS™ reduces cleaning solvent consumption by up to 70% and reduces prep and clean-up time by as much as 50% compared with conventional paint cup systems
Sealing plugs allow for temporary sealing and protection of non-catalyzed paint materials

Typical properties

Application: Manual Spray Coating, Paint Application, Paint Finishing, Paint Preparation, Painting
Case Quantity: 1.0 per Case
Container Volume: 117.0 ml, 400.0 ml, 88.72 ml, 650.0 ml, 90.0 ml
Cup Size: Micro, Midi, Mini, Standard
Filter Micron Rating: 125 µm, 200 µm
Filter Size: 125 Micron, 200 Micron
Product Color: Transparent
Product Type: Micro Kit, Midi Kit, Mini Kit, Standard Kit
Volume (Imperial): 3 fl oz, 6 fl oz, 13.5 fl oz, 22 fl oz
Volume (Metric): 90 mL, 180 mL, 400 mL, 650 mL

3M™ Scotch-Weld™ EPX Pneumatic Applicator, 48.5 mL and 50 mL, 1/Case

3M ID 7100148769 UPC 00063806010062

Details

Dispenses two-component 3M™ Scotch-Weld™ Structural Adhesives
Pneumatically powered systems are ideal for large volume dispensing and higher throughput
Ensures correct mix ratio during dispensing, no need to weigh components
Minimizes waste and mess associated with hand mixing
Pistol grip provides comfortable handling and precise control
Applicator provides a continuous and consistent sized bead of adhesive
Applicator provides a continuous and consistent sized bead of adhesive

Typical properties

Brands: Scotch-Weld™
Industries: Metalworking, Signage, Specialty Vehicle, Woodworking
Product Type: Applicator
Units per Case: 1.0
eClass 14 Classification Group: 15100200

3M™ Clean Sanding Disc Pad Kit, 20427, 3 in, 5 kits per case

Part Number 20427 3M ID 7000045008 UPC 00051141204277

Details

Hookit™ disc pad enables easy sanding disc change-out, maximizing disc life
Five adapters range from 1/4-20 INT x 5/16-24 EXT to 5/16-24 EXT x 6mm-1.0
EXT

Firm foam design provides yield for consistent grit application

Precise multi-hole pattern provides superior dust extraction

Adapters allow operators to attach the pad to a variety of tools, expanding the
range of discs and sanding equipment Short

Typical properties

Abrasive Attachment Type: Hook & Loop

Brands: 3M™

Case Quantity: 5.0 Kits per Case

Center Hole Diameter (Imperial): 0 none

Density Rating: Medium

Product Color: Yellow

Product Type: Disc Pad

Shape: 45 Degree

Thread Size: 5/16-24 EXT

Vacuum Support: Yes

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 3 in

Overall Diameter (Metric): 76.2 mm

3M™ P.A.R.T.S., 02514, 1 per case

Part Number 02514 3M ID 7000045707 UPC 50051131025146

Details

16-gauge steel construction provides durability and long product life
Adjustable to 4 positions for optimal paint coverage
Tubular construction, rounded corners and pads protect panels from scratches and dings
Holds up to 200 lbs. in flat tabletop position to support a full range of parts and panels
Folds for easy, efficient storage

Typical properties

Brands: 3M™
Product Type: Stand

Dimensions and Classifications

Overall Height (Imperial): 34.25 in
Overall Height (Metric): 87 cm
Overall Length (Imperial): 36 in
Overall Length (Metric): 914.4 mm
Overall Width (Imperial): 36 in
Overall Width (Metric): 774.7 mm

3M™ Performance Gravity HVLP Atomizing Head Refill Kit, 26730, Variety Kit, 5 kits per case

Part Number 26730 3M ID 7100207178 UPC 00051131267305

Details

Quick-change nozzles for spraying a industrial and automotive coatings with the 3M™ Performance Spray Gun

Kit includes one of each size: 1.2, 1.3, 1.4, 1.6, 1.8, and 2.0

Delivers like-new spray performance with each new atomizing head

Use exclusively with the 3M™ Performance Spray Gun and 3M™ PPS™ Series 2.0 Spray Cup System

Excellent pattern control, atomization and transfer efficiency

Typical properties

Application: Clear Coat, Coating spraying, Paint Application, Painting, Primer spraying

Brands: 3M™

Case Quantity: 5.0 Kits per Case

Product Color: Assorted

Product Type: Atomizing Head Refill Kit

eClass 14 Classification Group: 21061191

3M™ Parts Cart 30132, 1/Case

Part Number 30132 3M ID 7100249198 UPC 00051131301320

Details

This three-shelf rolling 3M™ Parts Cart helps maintain an organized and efficient workplace

The 3 wire shelves support up-to 125 lbs. each and have a 1-inch lip to prevent parts and supplies from falling off

The 3M™ Parts Cart includes 6 storage hooks for hanging panels and other large items

Built with four locking casters that make the 3M™ Parts Cart easy to move and secure in place

Vertical design reduces clutter and optimizes usable production space

Typical properties

Application: Bodywork Solution, Organization / Storing

Brands: 3M™

Case Quantity: 1.0 per Case

Product Type: Cart

3M™ Stikit™ Air File Shoe, 05448, 2-3/4 in x 16 in, 5 per case

Part Number 05448 3M ID 7000120512 UPC 00051144054480

Details

Accessory offers excellent support for abrasives
Aluminum construction offers long wearing durability
Front slot aligns sheets for perfect positioning of abrasives
Easy and quick insertion and removal of abrasive sheets saves time and effort
Designed for 3M™ Stikit™ Sheets and Rolls

Typical properties

Abrasive Attachment Type: PSA
Attachment Type: PSA
Brands: Stikit™
Case Quantity: 5.0 Cartons per Case
Density Rating: Rigid
Product Color: Silver
Product Type: Sheet Pad
Sanding Type: Dry
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Length (Imperial): 16 in
Overall Length (Metric): 406.4 mm
Overall Width (Imperial): 2.75 in
Overall Width (Metric): 69.85 mm

**3M™ Pneumatic Sander, 88577, Used for 4-1/2 in - 5 in discs, 1.5 HP,
12K
RPM, 1 ea/Case**

Part Number 88577 3M ID 7100250448 UPC 00638060885772

Details

Upgraded 3M power tool is lighter and more comfortable to use
Guard-free design for better visibility and ease-of-use
Powerful 1.5HP pneumatic motor handles all your sanding and finishing jobs
Lighter weight, smaller size and vibration-reducing side handle for improved operator comfort
Wheel autobalancer helps reduce abrasive vibration
High power-to-weight ratio helps operators get more work done in less time
90° head allows for a more comfortable wrist position
Rear-mounted exhaust directs air away from workpiece, reducing surface contamination
Available accessories provide maximum functionality and flexibility

Typical properties

Brands: 3M™
Compatible Pad Diameter (Imperial): 4.5 in, 5 in
Compatible Pad Diameter (Metric): 114.3 mm, 127 mm
Maximum Speed: 12000 rpm
Power Source: Pneumatic
Product Type: Disc Sander
Shape: Round
Tool Diameter: 5 in
Tool Diameter (Metric): 127 mm
eClass 14 Classification Group: 21051300

3M™ Cut-Off Wheel Tool, 33579, 76 mm (3 in), 1 per case

Part Number 33579 3M ID 7100110997 UPC 00051131335790

Details

Lightweight, powerful tool is designed for use in body shop applications
.70 HP motor delivers power for cutting through metals including high strength steel
Weighs less than 2 lbs. for maneuverability and reduced operator fatigue
Composite housing is tough and lightweight for comfort and easy handling
Designed to optimize effectiveness of 3M™ Cubitron™ II Cut-Off Wheels

Typical properties

Application: Cutting, Weld Grinding
Brands: 3M™
Maximum Speed: 20000 rpm
Motor HP (W): 0.7 (522)
Power Source: Pneumatic
Product Type: Cut-off Wheel Tool
Sub Applications: Cutting
eClass 14 Classification Group: 21060190

Dimensions and Classifications

Overall Diameter (Imperial): 2.96 in
Overall Diameter (Metric): 75 mm
Overall Height (Imperial): 3.14 in
Overall Height (Metric): 8 cm
Overall Length (Imperial): 7.73 in
Overall Length (Metric): 20 cm

3M™ PPS™ Series 2.0 Vented Spray Cup Dispensing Rack 26370, 1 ea/Case

Part Number 26370 3M ID 7100305202 UPC 00068060533678

Details

Compact metal rack stores up to three boxes of 3M™ PPS™ Series 2.0 Vented Spray Cups

Made from coated steel tubing for durability and easy maintenance

Includes leg caps to help protect floor from damage

Some assembly required, instructions included

Typical properties

Application: Organization / Storing

Brands: PPS™

Compatible With: 3M™ Performance Fine Finish Spray Gun System with PPS™ 2.0, 3M™ Performance Gravity Fine Finish Atomising Head Refill Kit, 3M™ Performance Gravity HVLP Atomising Head Refill Kit, 3M™ Performance HVLP Spray Gun System with PPS™ 2.0, 3M™ Performance Industrial Spray Gun System, 3M™ Performance Pressure HVLP Atomising Head Refill Kit, 3M™ Performance Spray Gun, 3M™ Performance Spray Gun System with PPS™ 2.0

Industries: AOEM, Aerospace, Automotive, Automotive Aftermarket, Bus, Collision Repair, General Industrial, General Manufacturing, Heavy Duty Truck, Industrial, Industrial Paint, MRO, Machinery Manufacturing, Maintenance & Repair, Marine, Paint Preparation, Paints & Coatings, Paints and Coatings, Rail, Ship & Rail, Specialty Vehicle, Transportation, Transportation & Automotive Applications, Transportation & Heavy Equipment, Vehicle

Scotch-Brite™ Conformable Applicator Cleaner Head 261, Curved Head, 1 ea/Case

Part Number 261 3M Product Number 261 3M ID 7100005357

Details

Lightweight, portable cleaning head may be used for a wide range of cleaning applications

Concave design enables the cleaning head to conform to curved surfaces

Swivel attachment accepts a standard threaded broom handle

Accommodates a versatile range of non-woven cleaning pads

Features Hook and Loop attachment system for quick and easy pad changes

Typical properties

Application: Grinding

Brands: Scotch-Brite™

Front Color: Black

Function/Attachment Style: Mechanical Attachment

Hook Type: 2

Industries: Marine

Net Weight (Imperial): 0.65 lb

Net Weight (Metric): 294.83 g

Product Color: Dark Gray

Product Type: Pad Holder

Sub Applications: Right Angle Grinding

eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Length (Imperial): 12.83 in

Overall Length (Metric): 32.58 cm

Overall Width (Imperial): 6.95 in

Overall Width (Metric): 17.65 cm

3M Xtract™ Portable Dust Extractor, 64256, 110 V, Plug Type B, 1 ea/Case

Part Number 64256 3M ID 7100260425 UPC 00638060893562

Details

Powerful industrial vacuum unit connects to 3M Xtract™ Random Orbital Sanders to remove dust from the work surface
Automatic on/off compatibility with pneumatic and electric sanders
Compact, sturdy design stands up to harsh industrial conditions
Automatic filter clean without flow stoppage
Quiet 69 dB(A) operation
Front panel offers convenient access to controls and connections
Optimal airflow: Maximum 74l/min (157 CFM) volume flow at the fan
Optimal vacuum: 25.5 kPa (102 inches of H2O) at the fan
Dual HEPA Filters
Adjustable airflow
Gross volume: 35 liters (9 gallons)

Typical properties

Airflow Rate (metric): 74 lpm
Application: Dust Removal, Dust extraction
Brands: 3M Xtract™
Capacity (Imperial): 9.25 Gallon
Capacity (Metric): 35 Liter
Plug Type: B
Product Color: Black
Product Type: Dust Extractor
Vacuum Support: Yes
Voltage: 110 V
eClass 14 Classification Group: 17100404

3M™ Finesse-it™ Pneumatic Orbital Sander, 65993, 1-1/4 in (32 mm), 1/8 in (3 mm) Orbit, 1 ea/Case

Part Number 65993 3M ID 7100307282 UPC 00068060663535

Details

QUALITY FINISHES: Used with 3M™ Finesse-it™ Abrasives to remove small defects on painted surfaces during the sanding step, keeping the repair size to a minimum

ERGONOMIC: Compact, lightweight design enables maximum control and comfort, even in hard-to-reach places

USER-FRIENDLY: A robust design helps improve usability and tool uptime

CONSISTENT SANDING: When used in combination with 3M™ Finesse-it™ Abrasives, this tool delivers a consistent, uniform sanding pattern — time after time

BUDGET COMPATIBLE: A cost-effective tool that doesn't compromise on performance

A COMPLETE SOLUTION: Pair with other components of the 3M™ Finesse-it™ product family — which includes abrasives, polishes, pads, tools, accessories, and more — to unlock its full potential

Typical properties

Abrasive Attachment Type: Roloc™

Air Inlet Thread: 1/4 in - 18 in NPT

Application: Denibbing, Fine sanding, Machine Sanding, Orbital Sanding, Paint Defect Removal, Paint Finishing, Paint Finishing & Detailing, Paint Removal, Removal, Repairing Small Area Defects, Repairing Small Area Paint Defects, SMART repair, Sanding, Sanding Filler, Surface Preparation

Brands: Finesse-it™

Compatible Pad Diameter (Imperial): 1.25 in

Compatible Pad Diameter (Metric): 31.75 mm

Industries: AOEM, Aerospace, Automotive, MRO, Marine, Paint Preparation, Transportation & Heavy Equipment

Maximum Speed: 800 opm

Motor HP (W): .48 (358)

Orbit Diameter: 0.125 in

Orbit Diameter (Metric): 3 mm

PSI: 90 PSI

Pad Included: 3M™ Finesse-it™ Roloc™ Sanding Pad 02345

Power Source: Pneumatic

Product Type: Orbital Sander

Sub Applications: AOEM Finish Prep/Repair, Defect Removal, Defect Repair/Leveling, Finishing, Machine Sanding, Orbital Sanding, Paint Removal, Primer Sanding, Sanding

Sub Industries: Furniture

Tool Diameter: 1.25 in

Tool Diameter (Metric): 32 mm

Vacuum Support: No

Vacuum Type: Non-vacuum

Wet or Dry: Wet

3M™ PPS™ Series 2.0 Vented Spray Cup Shaker Core 26457, 12 ea/Case

Part Number 26457 3M ID 7100302528 UPC 00068060533647

Details

Helps firmly hold 3M™ PPS™ Series 2.0 Vented Cups in clamp-type paint shakers

This core fits all sizes of 3M™ PPS™ Series 2.0 Vented Cups and Lids

Provides a stable connection that helps prevent bending or crushing of the hard cup when shaking

Excellent for shops where paint shakers are used

Forms durable clamping surface when placing PPS™ Series 2.0 hard cups in paint shakers

Typical properties

Application: Mixing

Brands: PPS™

Compatible With: 3M™ Performance Fine Finish Spray Gun System with PPS™ 2.0, 3M™ Performance Gravity Fine Finish Atomising Head Refill Kit, 3M™ Performance Gravity HVLP Atomising Head Refill Kit, 3M™ Performance HVLP Spray Gun System with PPS™ 2.0, 3M™ Performance Industrial Spray Gun System, 3M™ Performance Pressure HVLP Atomising Head Refill Kit, 3M™ Performance Spray Gun, 3M™ Performance Spray Gun System with PPS™ 2.0

Industries: AOEM, Aerospace, Automotive, Automotive Aftermarket, Bus, Collision Repair, General Industrial, General Manufacturing, Heavy Duty Truck, Industrial, Industrial Paint, MRO, Machinery Manufacturing, Maintenance & Repair, Marine, Paint Preparation, Paints & Coatings, Paints and Coatings, Rail, Ship & Rail, Specialty Vehicle, Transportation, Transportation & Automotive Applications, Transportation & Heavy Equipment, Vehicle

3M™ Clean Sanding Filter Bag, 20452, Large, 10/Carton, 50 ea/Case

Part Number 20452 3M ID 7000000426 UPC 00051141204529

Details

Thorough dust collection enhances the performance of 3M™ Clean Sanding Discs (sold separately)

Large and Extra Large sizes save time because operators can change bags less frequently

Can be used with 3M™ Clean Sanding Filter Bag Backpack Assembly (sold separately), which holds and protects the Filter Bag for ultimate portability

Typical properties

Brands: 3M™

Net Weight (Imperial): 5 lb

Product Type: Filter Bag

Dimensions and Classifications

Overall Height (Imperial): 11.8 in

Overall Height (Metric): 29.97 cm

Overall Length (Imperial): 25.4 in

Overall Length (Metric): 64.52 cm

Overall Width (Imperial): 15.4 in

Overall Width (Metric): 39.12 cm

3M™ Locking Spray Gun Cabinet 30185, 1/Case

Part Number 30185 3M ID 7100253461 UPC 00051131301856

Details

Store and secure up to six spray guns, plus small accessories, with the 3M™ Locking Spray Gun Cabinet

Flip up door design keeps the door out of the way when in use

The preassembled cabinet is made from welded steel panels and has a powder coated finish

Secure combination lock lets you set a personal passcode you can change any time you like

The sliding door flips up and rests on top of the cabinet to stay neatly out of the way

Predrilled holes allow for easy wall mounting

Typical properties

Application: Organization / Storing

Brands: 3M™

Case Quantity: 1.0 per Case

Product Type: Cabinet

Dimensions and Classifications

Overall Depth (Imperial): 14 in

Overall Depth (Metric): 355.6 mm

Overall Height (Imperial): 16 in

Overall Height (Metric): 406.4 mm

Overall Width (Imperial): 20 in

Overall Width (Metric): 508 mm

3M™ Single Cartridge Applicator Gun with Regulator 39000, 1/Case

Part Number 39000 3M ID 7100320301 UPC 00068060060150

Details

SMOOTH DISPENSING: Pneumatic power allows for longer, more consistent beads of 3M™ Urethane and MSP Seam Sealers

SPECIFICALLY ENGINEERED: Built for efficient dispensing of single-component sealers in 290 and 310 mL cartridges

ADJUSTABLE REGULATOR: Features a gauge for quick adjustment to replicate OEM beads

EASY TWIST COLLAR: Makes changing cartridges fast and easy

MULTI-PITCH CONNECTION: Allows any common air fitting to be attached

Typical properties

Application: Dispensing, Material Application, Sealing

Brands: 3M™

Product Type: Gun

eClass 14 Classification Group: 15100200

3M™ Performance Spray Gun 26832, 4/Case

Part Number 26832 3M ID 7100228104 UPC 00051131268326

Details

Lightweight, impact-resistant body made from advanced composite material
Quickly converts between pressure-fed systems and gravity-fed 3M™ PPS™
Series 2.0 Spray Cup System
Easy-change, replaceable nozzles range from 1.1 to 2.0
Designed for comfort
Simple, innovative design means fewer parts to maintain or rebuild

Typical properties

Air Consumption (Imperial): 13 scfm
Air Consumption (Metric): 368.12 L/min
Application: Coating Application, Coating spraying, Manual Spray Coating, Paint Application
Brands: 3M™
Case Quantity: 4.0 per Case
Nozzle Diameter (Imperial): 1.25 in
Nozzle Diameter (Metric): 33 mm
Operating Pressure (Imperial): 145.0 psi
Operating Pressure (Metric): 9.9974 bar
eClass 14 Classification Group: 20390303

3M™ Fibre Disc Backup Pad 02140, TN Quick Change , 4-1/2 in x 5/8 in-11 Internal, 5 ea/Case

Part Number 56573 3M ID 7000045746 UPC 00051111565735

Details

Provides even support across the surface of the disc
Hard density backing, suitable for most metalworking applications
4 ½ inch diameter size is appropriate for all fibre backed discs
Use with right angle, pneumatic or electric sanders
Designed for use with TN Quick Change attachment system

Typical properties

Abrasive Attachment Type: TN
Application: Finishing, Polishing, Surface Finishing
Brands: 3M™
Density Rating: Hard
Equipment - Machines: Disc Sanders, Right Angle Grinders
Function/Attachment Style: Mechanical Attachment
Industries: Marine, Metalworking
Maximum Speed: 13300 mps
Net Weight (Imperial): 0.13 lb
Net Weight (Metric): 58.97 g
Product Color: Black
Product Type: Back-up Pad
Sub Industries: Builders Hardware, Medical Instruments, Metal Fabrication, Metal Implants, Plating & Polishing, Plumbing Fixtures, Turbine Engines
Thread Size: 5/8"-11
Type: Retainer Nut
eClass 14 Classification Group: 21011300

Dimensions and Classifications

Overall Diameter (Imperial): 4.5 in
Overall Diameter (Metric): 114.3 mm
Overall Length (Imperial): 0.5 in
Overall Length (Metric): 1.27 cm
Overall Width (Imperial): 6 in
Overall Width (Metric): 15.24 cm

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижегород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

эл.почта: tam@nt-rt.ru || сайт: <https://3m.nt-rt.ru/>