

and Random Orbital Sander

Designed with technicians and shop owners in mind.

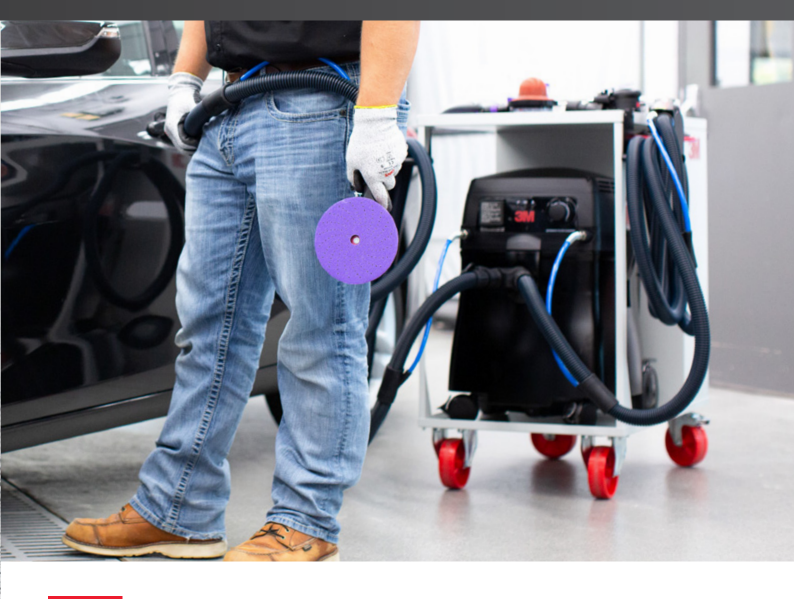
Smarter. Faster. Cleaner.

A clean shop can mean less rework, better cycle times, and the peace of mind that you are doing what you can to improve the shop environment. For you, your technicians and your customers.

Proper surface preparation is the key to a quality repair, but it all starts with using the right abrasives and the right tool for the job.

When you prep vehicle surfaces day in and day out, you need a sander that helps you produce your finest finishes without grinding you down. The 3M™ Random Orbital Sander is an effective pneumatic DA sanding tool designed to help improve the performance of 3M™ Abrasives. The 3M™ Random Orbital Sander delivers quality, professional surface prep and finishing results.





New

3M™ Clean Sanding System

The 3M™ Clean Sanding System is a complete sanding solution for efficiently moving through your essential surface preparation and finishing work. The system includes our dust extractor, pneumatic random orbital sanders, mobile workstation, wide selection of quality abrasives, and personal protective equipment.



Designed to reduce dust in the air from sanding for a cleaner workspace.



Helps shops boost productivity and efficiency by helping to reduce rework and cleanup time.



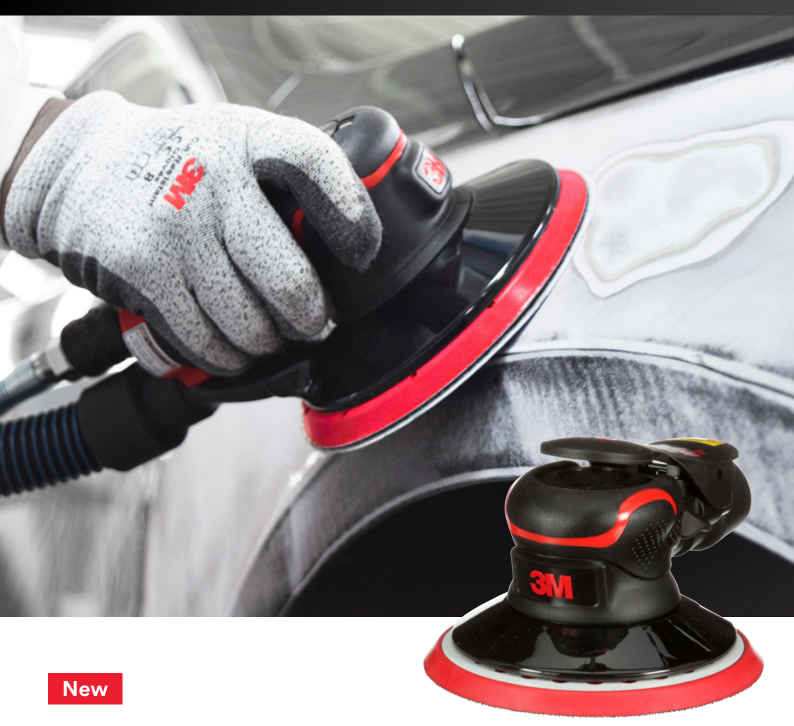
Compact and mobile. Designed for easy, flexible use around the shop.



Compatible with pneumatic sanders.



Tech-friendly design including auto on/off, antistatic hose, rubber wheels, brake locks, and LED indicator lights.



3M[™] Random Orbital Sander

The 3M[™] Random Orbital Sander helps deliver high-quality surface preparation and finishing results with your 3M[™] Abrasives.

- Variable speed adjustment lets you adjust to your task
- Multi-hole back up pad and shroud offer strong dust extraction when used with the $3M^{\mbox{\tiny M}}$ Clean Sanding System
- Large variable speed lever and composite power lever with added wrist support are easy to see and use
- al de

Compatible with the $3M^{\mbox{\tiny M}}$ Clean Sanding System and other dust extraction systems and abrasives

3M[™] Abrasive Discs for Automotive Repair



Cubitron™ II Net

Cut Rate

....

Disc Life

Dust Extraction

Grades

80, 120, 150, 180, 220, 240, 320

Material

Net

Attachment Type

Hookit™

Cubitron[™] II

Cut Rate

....

Disc Life

0000

Dust Extraction

Grades

40, 80, 120, 150, 180, 220, 240, 320, 400

Material

Paper (Multi-Hole)

Attachment Type

Hookit™

3M™ Abrasive Discs for Automotive Repair



Blue Net

Cut Rate

Disc Life

•••

Dust Extraction

Grades

80, 120, 150, 180, 220, 240, 320

Material

Net

Attachment Type

Hookit™



Cut Rate



Disc Life



Dust Extraction



Grades

40, 80, 120, 150, 180, 220, 240, 320, 400, 500, 600, 800

Material

Paper (Multi-Hole & No-Hole)

Attachment Type

Hookit[™] and Stikit[™]



Cut Rate



Disc Life



Dust Extraction



Grades

40, 80, 120, 150, 180, 220, 240, 320, 400, 500, 600, 800

Material

Paper (Multi-Hole & No-Hole)

Attachment Type

Hookit[™] and Stikit[™]

Dust Extractor

3M™ Dust Extractor

45 L, 230V, Plug Type I 33757

Orbital Sanders

3M™ Random Orbital Sander

33623	75 mm, 5 mm Orbit
33627	150 mm, 2.5 mm Orbit
33628	150 mm, 5 mm Orbit
33629	150 mm, 8 mm Orbit

Accessories

33645	3M [™] Anti-static Pneumatic Hose
33646	3M [™] Anti-static Electric Hose
33765	3M [™] Dust Extractor Handle Extension
33647	3M [™] Dust Extractor Filter
33648	3M™ Dust Filter Bag
33652	3M [™] Dust Extractor Y-Connector
33653	3M [™] Clean Sanding System Workstation
33654	3M [™] Clean Sanding System Workstation Extension
05215	3M [™] Dust Free Hose Extension Kit Purple 6M
05209	3M [™] Hookit [™] Sanding Block D/F, 70mm x 396mm
05208	3M™ Hookit™ Sanding Block D/F, 70mm x 198mm
05207	3M™ Hookit™ Sanding Block D/F, 70mm x 127mm
05216	3M™ Hookit™ Sanding Block D/F, 115mm x 225mm
50545	3M™ Hookit™ Soft Interface Pad, 150mm x 5mm, Multi-Hole
50544	3M™ Hookit™ Soft Interface Pad, 150mm x 10mm, Multi-Hole



3M Automotive Aftermarket Division 94 Apollo Drive Rosedale, Albany North Shore City Auckland Phone 0800 362 886 Web www.3M.co.nz/collisionrepair Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product in accordance with all applicable instructions and with appropriate safety equipment, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.





