

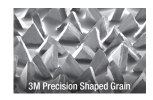
CUBITR NII



Cuts 30% Faster. Lasts Twice As Long.

3M™ Cubitron™ II 150mm Discs are a revolutionary advancement in automotive abrasive technology featuring triangular shaped ceramic mineral. As the triangular shaped grain wears, it continually fractures to form sharp points that slice through the substrate, wear evenly and provide extra-long life and consistency.

- Cuts 30% faster than premium abrasives
- Lasts up to twice as long
- Delivers finer, more uniform finish
- Requires less pressure



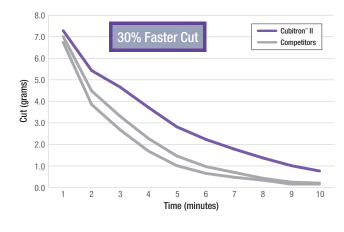
3M precision shaped grain in Cubitron™ II 150mm Discs continuously fracture to form sharp points and edges — slicing cleaner and faster, staying cooler and lasting many times longer.

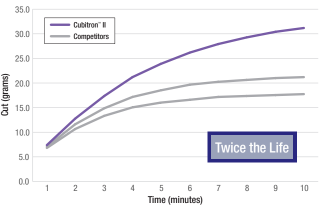




Conventional ceramic abrasive grain is irregular in shape. Instead of a clean, machining action, the grain "plows" through the metal, causing heat build up, slower cutting and shorter life.







3M[™] Cubitron[™] II Hookit[™] Abrasive Discs



Part No.	Size	Grade	Qty
31370		40+	
31371		80+	
31372		120+	
31373	150mm	150+	50 Discs/Box
31374		180+	JO DISCS/ BOX
31481		220+	
31482		240+	
31483		320+	

3M[™] Cubitron[™] II Abrasive Sheet Rolls



Part No.	Size	Grade	Qty
34440	70mm x 8m	40+	5 Rolls/Carton
34442		80+	
34444		120+	
34446	70mm x 12m	180+	5 Rolls/Carton
34448		240+	
34449		320+	
34460	115mm x 8m	40+	3 Rolls/Carton
34462		80+	
34464	115mm x 12m	120+	3 Rolls/Carton
34466		180+	
34468		240+	5 Rolls/Carton
34469		320+	3 Rolls/ Carton

3M[™] Cubitron[™] II Fibre Roloc[™] Discs



Part No.	Size	Grade	Qty
33377		36+	
33379	50mm	60+	15 Discs/Box
33380		80+	
33389		36+	
33391	75mm	60+	15 Discs/Box
33392		80+	



Pa	rt No.	Size	Grade	Qty
3	3437		36+	
33	3439	10mm x 330mm	60+	10 Belts/Box
33	3440		80+	
33	3449		36+	
3	3451	20mm x 520mm	60+	10 Belts/Box
3	3452		80+	

3M[™] Cubitron[™] II Cut-Off Wheels



Part No.	Size	Grade	Qty
33456	75mm	_	5 Wheels/Box

3M[™] Cubitron[™] II Abrasive Fibre Discs



Part No.	Size	Grade	Qty
33395	100mm	36+	5 Discs/Box

3M™ Body Repair Pistol Grip Disc Sander

The 3M™ Pistol Grip Disc Sander is a light-weight tool with the power to grind welds and the size to access small and hard-to-reach areas. Perfect for grinding and sanding applications with our 3M[™] Cubitron[™] II Fibre Roloc[™] Discs.

These tools are suitable for both 50mm and 75mm Roloc Discs and has a variable speed adjustment for optimal finish.



Part No.	Size	Qty
33577	50mm 75mm	1 Sander / Box

3M™ Body Repair Cut-Off Wheel Tool

The 3M[™] Cut-off Wheel Tool delivers the performance you need when working with tough automotive substrates. When paired with 3M™ Cubitron II Cut-Off Wheels, technicians can slice through even high-strength steel and aluminium with clean, straight lines and minimal effort.

These tools have a compact design with built-in safety features for easy handling, they feature a light-weight composite body for greater user comfort and are suitable for 75mm Cut-Off Wheels.



Part No.	Size	Qty
33579	75mm	1 per Box

3M™ Body Repair Mini File Belt Sander

The 3M™ Mini File Belt Sander allows technicians to access hard-to-reach areas and are great for spot weld removal, deburring, cleaning and finishing.

This tool has an adjustable arm for user comfort and multiple applications and can be used with 3M™ Cubitron II File Belts (10mm x 330mm) to cleanly and quickly remove spot welds which replaces the need for expensive drill bits.



Part No.	Size	Qty
33573	330mm	1 Sander / Box

Product 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. Given the variety of factors that can affect the use and performance of a 3M product, user is responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.

For health and safety information please refer to product labels and Safety Data Sheets



3M Automotive Aftermarket Division Building A, 1 Rivett Rd North Ryde, NSW, 2113



Phone 136-136 www.3M.com.au/collisionrepair





