

Works faster lasts longer finishes better

Mairie Mairie

Introducing the 3M[™] Cubitron[™] II Multihole Sanding Disc, a revolutionary advancement in automotive abrasive technology for body technicians featuring triangular shaped ceramic grain that:

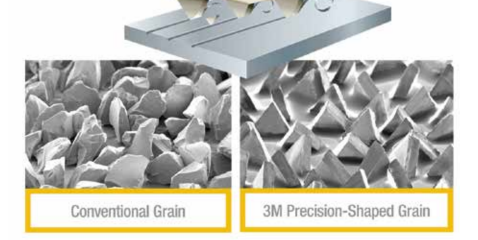
- Cuts 30% faster than premium abrasives
- Lasts up to twice as long
- Delivers a consistent uniform finish

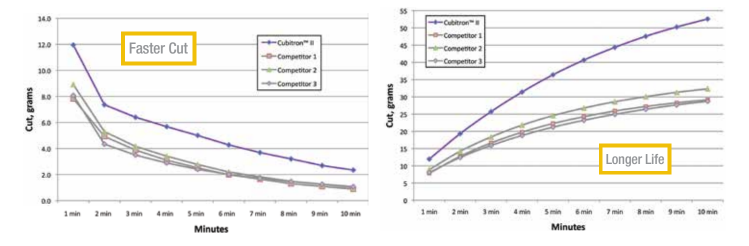


Target applications:

- Paint removal
- Body filler rough shaping
- Feather edging

Triangular-shaped ceramic grain (right image) is electrostatically oriented to form sharp peaks, each acting like individual cutting tools that slice through paint and body filler, wear evenly, and provide long life and consistency.





As the test data above reveal, 3MTM CubitronTM II technology provides a significantly faster cut rate and a longer functional life than competitive premium abrasives using conventional grain.

Part No.	Description	Grade*		Boxes per case
51221	3M [™] 737U Cubitron [™] II MultiHole Hookit [™] Abrasive Disc LD056A, 150mm	80+	50	5
51222	3M [™] 737U Cubitron [™] II MultiHole Hookit [™] Abrasive Disc LD056A, 150mm	120+	50	5

*The Plus grade symbol refers to the enhanced cut speed, life, and finish of shaped grain versus conventional grain.



Automotive Aftermarket, 3M United Kingdom PLC Tel: 016 1237 6391 Fax: 016 1237 5911 aadukenquiries@mmm.com Automotive Aftermarket, 3M Ireland Tel: (01) 280 3555 Fax: (01) 280 3509 Please recycle. Printed in UK. © 3M 2014 All rights reserved.

www.3mbodyshop.co.uk