

CUTTING EDGE TECHNOLOGY



High Performance Medallion Wheels

Designed with today's shop in mind, Medallion wheels utilize the most advanced grain technology so they cut fast and cool which makes it the perfect choice for thinner metals where you don't want to generate heat. Plus, a special resin bond holds the high performance grain in place longer so you get every ounce of cutting power and tremendous wheel life.



NORTON PERFORMANCE MEDALLION CUT-OFF WHEELS

Free-Cutting and Long-Lasting

Medallion Cut-Off Blades feature high performance abrasive grain and deliver unmatched performance on the job. Design improvements allow the wheels to cut even faster and last substantially longer.

Medallion cut-off blades are the ultimate choice for cool, easy, free-cutting of sheet metal, or heavy duty cutting of muffler clamps, bolts, and steel rods up to 3/4" thick, as well as spot weld grinding.

Availability

UPC NUMBER	SIZE	RPM	PACKAGE	PKG/CASE
076607- 89032	3" x 1/32" x 3/8"	25465	5	10
076607- 89030	3" x 1/16" x 3/8"	25465	5	10
076607- 89034	3" x 3/16" x 3/8"	25465	5	10

1/32" Blade

- Thinnest, fastest cutting blade made
- Much cooler cut
- Less distortion allows for a tighter fit
- Requires less welding
- Excellent for quarter panels

1/16" Blade

- Great for demanding applications
- Cuts bolts, rods and frame rails
- Exceptional, extended worklife

3/16" Blade

- Makes quick work of spot welds
- Thickness improves control when moving blade side to side
- Longest lasting blade available

**DESIGNED
FOR
SPEED!**



NOTE: NEVER EXCEED THE WHEEL RPM AND ONLY USE TOOLS WITH A GUARD FOR SAFETY.

THE NORTON NO-RISK TEST POLICY

NORTON is so confident of the superior performance of its automotive aftermarket refinishing products, as recommended for specific applications, that we invite in-shop tests against any other brand of abrasive, masking, buffing or structural adhesive products on the market.

TO MAKE IT EASY as possible for users to make their own judgement of the time, labor and money savings advantages of Norton products, and to assure users that they have absolutely nothing to lose and everything to gain by conducting an in-shop test...

- 1 The test will be conducted in the user's own shop, on their machines and their work pieces.
- 2 If the Norton product tested proves completely unsatisfactory, the user will receive a full refund.
- 3 If the Norton product tested performs at a lower level than the product presently being used, the user will receive an adjustment to make up the difference in performance.
- 4 THE USER IS THE FINAL JUDGE OF PERFORMANCE



Saint-Gobain Abrasives, Inc.
USA: Telephone 1 800 456-8444
Canada: Telephone 1 800 263-6565

BETTER PERFORMANCE + BETTER PRICE = BETTER VALUE!

www.nortonautomotive.com



© Saint-Gobain Abrasives, Inc. April 2009
The Norton logo is a registered trademark and Medallion is a trademark of Saint-Gobain Abrasives, Inc.
FORM #6979

