

NORTON

SAINT-GOBAIN

MEDALLION™

CUTTING EDGE TECHNOLOGY
DESIGNED FOR SPEED!

High Performance Cut-off Wheels

ADVANCED NORTON XG CERAMIC GRAIN

Designed with today's shop in mind, Norton Medallion wheels utilize the most advanced grain shape technology so they cut fast and cool which makes them the perfect choice for thinner metals where you don't want to generate heat. The special resin bond holds the high performance grain in place longer providing tremendous wheel life and a free cutting action.



QUALITY that PAYS™

NORTON

SAINT-GOBAIN®



MEDALLION™

CUTTING EDGE TECHNOLOGY DESIGNED FOR SPEED!

FREE-CUTTING AND LONG-LASTING

Norton Medallion Cut-Off Wheels feature the greatest advances in bonded abrasive technology. These advances have made a significant difference in both the cut rate and life of the wheel. A faster cut rate allows for quicker turn-around on jobs, and a longer product life means less time spent changing wheels. Norton Medallion provides performance you can count on.

FEATURES & BENEFITS

- New Norton XG ceramic grain provides the fastest cut rate on the market – up to 3 times the speed of a conventional wheel
- Blended with a tougher NorZon grain combination for a longer lasting grain that increases the life of the wheel without affecting its cut rate
- Highly advanced bond system optimizes cut rate and life of the wheel and allows for a free cutting action without binding

AVAILABILITY

PART #	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

Note: Never exceed the wheel rpm and only use tools with a guard for safety.



NEW! CLAM SHELL PACKAGING

The 1/32" and 1/16" thick wheels now come in durable plastic clam shell packaging to keep wheels organized and protected in the shop. Hang them on the wall and just grab one when you need it. Norton is always at hand to get the job done.



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

QUALITY that PAYS™

www.facebook.com/NortonAutomotive | www.youtube.com/NortonAuto | www.nortonautomotive.com

CUSTOMER SERVICE:

USA Toll Free: 1 (800) 456-8444
Canada Toll Free: 1 (800) 263-6565

EMAIL US:

norton.automotive@saint-gobain.com

FORM #6979 REV. 06/14

© Saint-Gobain June 2014.

Norton is a registered trademark and Medallion is a trademark of Saint-Gobain.

