



Premium abrasive grain | Durable resin bond | Fiberglass reinforced

- Operator comfort with reduced hand fatigue from less cutting vibration
- Less downtime and waste with longer wheel life using fewer wheels
- Require less operator pressure and effort reduces cycle time
- Fewer wheel changes mean quicker turnaround and greater productivity



Blaze Cut-off Wheels

Norton Blaze cut-off wheels are composed of 100% of the most advanced ceramic alumina abrasive grain with a special shape for comfort and performance. Guaranteed 7X the life of aluminum oxide wheels and 3X the life of zirconia alumina wheels. The speed of cut is amongst the highest compared to other competitive product in the market.

1/32" Cut-off Wheel

- Thinnest, fastest cutting blade
- Much cooler cut
- Allows for a tighter fit
- Excellent for quarter panel

1/16" Cut-off Wheel

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

SIZE D x T x H	PART #	MAX. RPM
3" x 1/32" x 3/8"	662533 71058	25,465
3" x 1/16" x 3/8"	662533 71059	25,465
Pkg/Case	5/10	



Medallion Cut-off Wheels

Norton Medallion cut-off wheels deliver unmatched performance on the job. They are a great 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.

SIZE D x T x H	PART #	MAX. RPM
3" x 1/32" x 3/8"	076607 89032	25,465
3" x 1/16" x 3/8"	076607 89030	25,465
3" x 3/16" x 3/8"	076607 89034	25,465
Pkg/Case	5/10	



Small Diameter Reinforced Cut-off Wheels

Excellent for sheet metal work, cutting clamps and rusted bolts. Follow all safety precautions.

SIZE D x T x H	NORZON PLUS	GEMINI	VALUE	MAX. RPM
	PART #	PART #	PART #	
3" x 1/32" x 3/8"	—	—	076607 89011	21,260
3" x 1/16" x 3/8"	—	—	076607 89012	21,260
4" x .035" x 3/8"	662435 10675	662435 10630 FC	—	19,100
4" x 1/16" x 3/8"	662435 10677 FC	662435 10655 FC	—	19,100
Pkg/Case	25/1	25/1	100/4	

FC = Free Cut

SAFETY TIP

Always wear protective safety equipment and never exceed the RPM shown on the wheel. *Never use a cut-off wheel on a tool without a guard.*