

# DIAMOND WHEELS / BLADES

## Application

Diamond blades are the choice of professionals vs abrasive blades with faster cut rate, constant depth of cut and less downtime. Choose Charger (formerly 300X) for maximum productivity, longest life and lowest total cost. Choose Norton Classic (formerly 100X) for high productivity, life and value.



- Segmented Rim**
  - Most aggressive cutting action for use on the widest variety of materials.
  - Typically used on high speed, walk-behind and masonry saw blades.
- Turbo Rim**
  - Aggressive cutting action with a smoother quality cut.
  - For use on harder materials such as granite, marble and stone, to reduce chipping.
- Continuous Rim**
  - Provides the smoothest cut.
  - For use on porcelain, ceramic tile, marble and other hard materials requiring a high quality cut.



## Charger High Performance Blades

UPC-A	PART NUMBER	SIZE	QTY/ PKG	PKG/ CASE
<b>CONTINUOUS RIM – TURBO</b>				
07660705475	3 07660705475	4 x .080 x 7/8-5/8-20mm	1	1
07660704023	7 07660704023	4-1/2 x .080 x 7/8-5/8-20mm	1	1
07660704022	0 07660704022	7 x .090 x DM-7/8-5/8	1	1
<b>SEGMENTED RIM</b>				
07660704021	3 07660704021	4-1/2 x .080 x 7/8-5/8-20mm	1	1
07660704020	6 07660704020	7 x .090 x DM-7/8-5/8	1	1
07660704019	0 07660704019	10 x .100 x 1-7/8-5/8"	1	1
07660764503	6 07660764503	12 x .110 x 1"	1	1
07660756267	8 07660756267	14 x .125 x 1/20mm	1	1
07660701229	6 07660701229	16 x .125 x 1/20mm	1	1

## Norton Classic General Purpose Blades

UPC-A	PART NUMBER	SIZE	QTY/ PKG	PKG/ CASE
<b>COMBINATION PACK – TURBO • TILE • SEGMENTED</b>				
07660705344	2 07660705344	4-1/2 x .080 x 7/8-5/8-20mm	3	10
<b>CONTINUOUS RIM – TURBO</b>				
07660704018	3 07660704018	4 x .080 x 7/8-5/8-20mm	1	5 (bulk)
07660702792	4 07660702792	4 x .080 x 7/8-5/8-20mm	1	1
07660704017	6 07660704017	4-1/2 x .080 x 7/8-5/8-20mm	1	5 (bulk)
07660702790	0 07660702790	4-1/2 x .080 x 7/8-5/8-20mm	1	1
07660704016	9 07660704016	7 x .090 x DM-7/8-5/8	1	5 (bulk)
07660702787	0 07660702787	7 x .090 x DM-7/8-5/8	1	1
07660702780	1 07660702780	10 x .100 x 1-7/8-5/8"	1	1
<b>SEGMENTED RIM</b>				
07660702791	7 07660702791	4 x .080 x 7/8-5/8-20mm	1	1
07660702789	4 07660702789	4-1/2 x .080 x 7/8-5/8-20mm	1	1
70184684463	5 70184684463	4-1/2 x .080 x 7/8-5/8-20mm	1	5 (bulk)
07660702786	3 07660702786	7 x .090 x DM-7/8-5/8	1	1
70184684464	2 70184684464	7 x .090 x DM-7/8-5/8	1	5 (bulk)
07660701201	2 07660701201	10 x .100 x 1-7/8-5/8"	1	1
70184681383	9 70184681383	12 x .110 x 1/20mm	1	1
70184681309	9 70184681309	14 x .110 x 1/20mm	1	1
07660701230	2 07660701230	16 x .125 x 1/20mm	1	1
<b>CUP WHEELS</b>				
70184682585	6 70184682585	4 x 7/8-5/8-20mm	1	1
70184682555	9 70184682555	4" x 5/8"-11	1	1
70184682594	8 70184682594	7 x 7/8-5/8-20mm	1	1
70184682593	5 70184682593	7" x 5/8"-11	1	1
<b>WET/DRY CUTTING CONTINUOUS RIM</b>				
07660702793	1 07660702793	4 x .080 x 7/8-5/8-20mm	1	1
07660701194	7 07660701194	4-1/2 x .080 x 7/8-5/8-20mm	1	1
07660702788	7 07660702788	7 x .090 x DM-7/8-5/8	1	1
07660702785	6 07660702785	8 x .070 x 5/8"	1	1
07660702784	9 07660702784	10 x .070 x 5/8"	1	1

\*\*PACKAGED IN CONVENIENT DISPLAY CASE FORMAT. NO INNER MINIMUM PACKAGE.

## Specialty Blades

UPC-A	PART NUMBER	SIZE	QTY/ PKG	PKG/ CASE
<b>DUO – HIGH SPEED GENERAL PURPOSE</b>				
70184683611	1 70184683611	12 x .110 x 1/20mm	1	1
70184683612	8 70184683612	14 x .110 x 1/20mm	1	1
70184683613	5 70184683613	14 x .125 x 1/20mm	1	1
70184683798	9 70184683798	16 x .125 x 1/20mm	1	1
<b>AERO-JET – HIGH SPEED TURBO</b>				
70184683778	1 70184683778	4 x .070 x 7/8-5/8-20mm	1	1
70184683779	8 70184683779	4-1/2 x .070 x 7/8-5/8-20mm	1	1
70184683780	4 70184683780	5 x .070 x 7/8-5/8-20mm	1	1
70184683781	1 70184683781	7 x .090 x DM-7/8-5/8	1	1
70184683782	8 70184683782	8 x .090 x DM-7/8-5/8	1	1
70184683783	5 70184683783	10 x .110 x 1-7/8-5/8	1	1
70184683784	2 70184683784	12 x .110 x 1-7/8-5/8	1	1
70184683785	9 70184683785	14 x .125 x 1-7/8-5/8	1	1
<b>DUCTILE RUNNER – FOR DUCTILE IRON PIPE</b>				
70184684056	9 70184684056	12 x .110 x 1-7/8-5/8	1	1
70184684051	4 70184684051	14 x .110 x 1-7/8-5/8	1	1
<b>STEEL RESCUE</b>				
70184684361	4 70184684361	14 x .140 x 1-7/8-5/8	1	1
<b>FIBER CEMENT BLADE</b>				
07660701232	6 07660701232	7" x .080" x DM-5/8"	1	1
<b>ASPHALT BLADE</b>				
07660701231	9 07660701231	14 x .125 x 1/20mm	1	1
<b>TUCK POINTING</b>				
70184684020	0 70184684020	4" x .250 x 7/8-5/8"	1	1



### DUO

Patented split segment design provides exceptional cool cutting with faster cutting speeds and longer product life. The most versatile blade for hard and medium/soft materials, dry/wet

### Aero-Jet

Improved stability for more accurate and quality cutting. Extremely fast cutting of hard materials, dry/wet.

### Ductile Runner

A "riddled" steel core enhances the cooling of the blade by creating a strong air flow. Cuts ductile iron pipes, angle iron up to 1/2" thickness, rebar up to No. 5 and medium/hard materials. Highly versatile.