

Product Spotlight





Ceramic Cut-Off Wheels

5x Performance Over Standard Aluminum Oxide Wheels



Fasttt-Cut™ Premium Ceramic Cut-Off Wheels

Dia. (Inches)	Arbor (Inches)	Wheel Type	Thickness (Inches)	Maximum RPM	Pkg. Qty. 2	Pkg. Qty. 12
3	3/8	1	1/16	25,450	1562378	1562379
4	3/8	1	1/32	19,000	1562380	1562381
4-1/2	7/8	27	0.045	13,300	1562382	1562383
	7/8	1	0.045	13,300	1562384	1562385
6	7/8	27	0.045	10,200	1562386	1562387
	7/8	1	0.045	10,200	1562388	1562389

Use smartphone camera to Scan QR Code to view video



Performance

- Coolest, cleanest and fastest grain available
- Reinforced fiber construction provides durability
- Self-sharpening at a higher rate results in a faster material removal rate
- Ceramic grain guarantees continuous, aggressive cutting action

Features

- Extremely long life and fast cut rate
- Lowest cost per cut of any cut-off wheel
- Fast cutting speed and low pressure reduce operator fatigue
- Available in packages of 2 or 12 so you can choose the right solutions for your job

Applications

- Works well on all metal working applications
- Exceptional results on stainless steel and aluminum
- Stable design withstands high heat and high stress applications

E3167 (12/20)

Product Spotlight





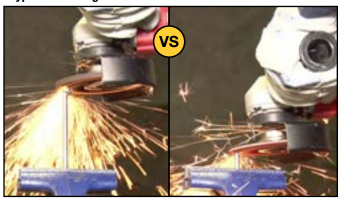
Ceramic Grinding Discs

Fasttt-Grind™ Ceramic Discs Combine the High Material Removal of a Grinding Wheel and Rapid Cut Rate of a Resin Fiber Disc



Standard Type 27 Grinding Wheel

Lawson **Fasttt-Grind™ Ceramic Disc**



As shown in this 30 second demo, the Lawson Fasttt-Grind™ 4 1/2" ceramic disc grinds at a faster rate than a standard Type 27 grinding wheel.

Dia. Item (Inches) Grit Arbor 36 7/8" 1507062 50 7/8 1507064 4-1/2 36 5/8"-11 1507061 5/8"-11 1507063

Use smartphone camera to Scan QR Code to view video



Performance

- 36 Grit best combination of stock removal and surface finish
- 50 Grit less emphasis on aggression with refined surface finish
- Premium Ceramic Grain provides a cooler cut for a longer lasting disc

Features

- Cuts time to complete jobs by up to 50%
- 70% lighter than traditional grinding wheels reducing vibration and operator fatigue
- Designed for ease of use with no back-up pad required
- Thinner than traditional grinding wheels

Applications

- · Works well on stainless steel and carbon steel
- Weld bead removal
- Chamfering and beveling
- Flame-cut steel removal
- Edge grinding and deburring

© 2021 Lawson Products, Inc. All rights reserved. Printed in USA

USA: 866.529.7664 Canada: 800.563.1717