





3M™ Cubitron™ II bonded abrasive grinding and cut-off wheels are revolutionizing the grinding process. They're faster cutting and longer lasting than conventional grinding wheels. With 3M precision-shaped grain technology that transforms the process of grinding metal, Cubitron II abrasives:

- Cut faster
- Stay sharp longer
- Require less pressure
- Potentially reduce operator fatigue
- Increase productivity



Conventional ceramic abrasive grain is irregular in shape. Instead of a clean, machining action, the grain "plows" through the metal, causing heat build up, slower cutting and shorter life.

3 REASONS WHY IT'S BETTER:

- 1. Cuts faster—helps improve productivity and throughput
- 2. Lasts longer—helps save money
- 3. Easier to use—good for your workers, good for your business

LESS PRESSURE REQUIRED, MORE MATERIAL REMOVED.

Competitive products require up to 3 times the amount of pressure to match the cut of Cubitron II abrasives.



3M precision-shaped grain in Cubitron II grinding wheels continuously fractures to form sharp points and edges – slicing cleaner and faster, staying cooler and lasting many times longer.

THE PAYOFF

- Less wear and tear on your operators
- More material removed by the same amount of effort
- Improved productivity

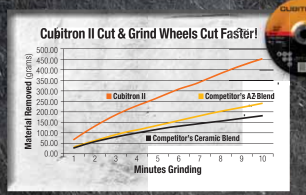
USED IN INDUSTRIES SUCH AS:

Ship Building
Structural Steel
General Metal Fabrication
Oil and Gas
Agriculture
Industrial and Construction Machinery

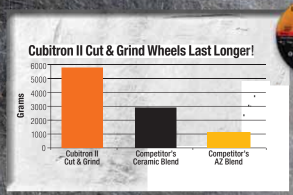
3M™ CUBITRON™ II CUT & GRIND WHEELS



Cubitron II Cut & Grind wheels are a versatile solution designed to use both as a depressed center grinding wheel and as a cut-off wheel—making them ideal for cutting, grinding, gouging and more. Optimized for use on mild and stainless steel.



After 10 min., nearly double the output of our closest competitor



Removes nearly 2x the material, compared to our closest competitor

3M™ CUBITRON™ II CUT & GRIND WHEEL - T27

Performance Characteristics

- 3M precision-shaped grain for ultra fast cut and long life
- Versatile—use as both a grinding wheel and cut-off wheel
- Specially formulated for use on stainless and mild steel
- Cool cutting for a higher quality and faster cut

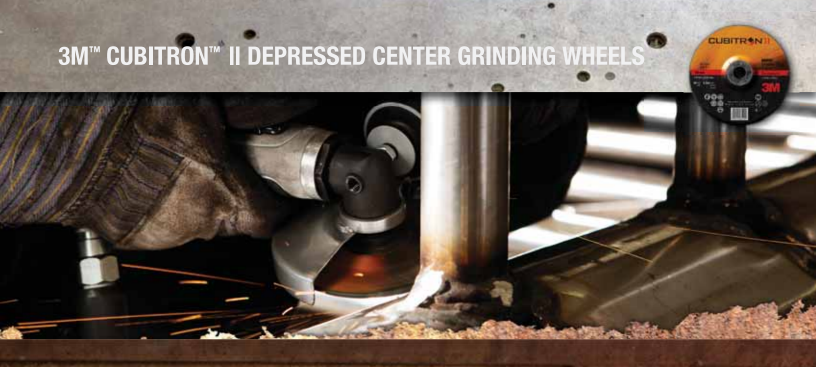
	D x T x AH	UPC	Max. RPM	Inner/Case
4	" x 1/8" x 3/8"	4046719-82276-8	15,300	10/20
4	" x 1/8" x 5/8"	4046719-82277-5	15,300	10/20
4.	5" x 1/8" x 7/8"	4046719-82279-9	13,300	10/20
5	5" x 1/8" x 7/8"	4046719-82278-2	12,250	10/20
6	s" x 1/8" x 7/8"	051141-28758-4	10,200	10/20
7	" x 1/8" x 7/8"	051141-28760-7	8,500	10/20 -
9	" x 1/8" x 7/8"	051141-28761-4	6,650	10/20

3M™ CUBITRON™ II CUT & GRIND WHEEL - T27 QUICK CHANGE HUB

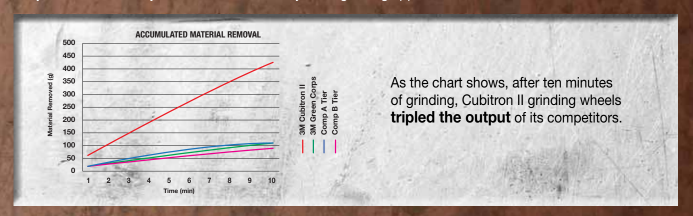
Performance Characteristics

- 3M precision-shaped grain for ultra fast cut and long life
- Versatile—use as both a grinding wheel and cut-off wheel
- Specially formulated for use on stainless and mild steel
- · Cool cutting for a higher quality and faster cut
- Quick change attachment for improved productivity and throughput

D x T x AH	UPC	Max. RPM	Inner/Case	
4.5" x 1/8" x 5/8-11"	051141-28762-1	13,300	10/20	
5" x 1/8" x 5/8-11"	051141-28763-8	12,250	10/20	
6" x 1/8" x 5/8-11"	051141-28764-5	10,200	10/20	
7" x 1/8" x 5/8-11"	051141-28765-2	8,500	10/20	
9" x 1/8" x 5/8-11"	051141-28766-9	6,650	10/20	3



Cubitron II depressed center grinding wheels produce very high cut rates on a wide variety of metals. They are used for heavy weld removal and many other grinding applications.



3M™ CUBITRON™ II DEPRESSED CENTER GRINDING WHEEL T27

Performance Characteristics	D x T x AH	UPC	Max. RPM	Inner/Case
Premium Performance	4" x 1/4" x 3/8"	051115-66598-1	15,300	10/20
3M precision-shaped grain for ultra fast cut and long life	4" x 1/4" x 5/8"	051115-66597-4	15,300	10/20
Specially formulated for use on stainless and mild steel	4.5" x 1/4" x 7/8"	051115-66587-5	13,300	10/20
Cool cutting for a higher quality and faster cut	5" x 1/4" x 7/8"	051115-66588-2	12,250	10/20
Fast, cool cutting helps extend the life of the tool	6" x 1/4" x 7/8"	051115-66589-9	10,200	10/20
	7" x 1/4" x 7/8"	051115-66590-5	8,500	10/20
	9" x 1/4" x 7/8"	051115-66591-2	6,650	10/20

3M™ CUBITRON™ II DEPRESSED CENTER GRINDING WHEEL T27 QUICK CHANGE

Performance Characteristics	D x T x AH	UPC	Max. RPM	Inner/Case
Premium Performance	4.5" x 1/4" x 5/8-11"	051115-66596-7	13,300	10/20
3M precision-shaped grain for ultra fast cut and long life	5" x 1/4" x 5/8-11"	051115-66592-9	12,250	10/20
Specially formulated for use on stainless and mild steel	6" x 1/4" x 5/8-11"	051115-66593-6	10,200	10/20
Cool cutting for a higher quality and faster cut	7" x 1/4" x 5/8-11"	051115-66594-3	8,500	10/20
Fast, cool cutting helps extend the life of the tool	9" x 1/4" x 5/8-11"	051115-66595-0	6,650	10/20
Quick change attachment for improved productivity and throughp	out			

3M™ CUBITRON™ II CUT-OFF WHEELS

Cubitron II cut-off wheels are designed to provide high cut rates and long life on all types of ferrous metals, stainless steels, alloy steels and cast iron.

Cubitron II cut-off wheels have over 2 times the life of competitive wheels and cut faster too, translating to lower costs.



3M™ CUBITRON™ II CUT-OFF WHEEL T1

Performance Characteristics

- Premium performance
- 3M precision-shaped grain for ultra fast cool cutting action and long life
- Specially formulated for use on stainless and mild steel
- Cool cutting for a higher quality and faster cut
- Fast, cool, cutting helps extend the life of the tool

D x T x AH	UPC	Max. RPM	Inner/Case
3" x .035" x 1/4"	051115-66513-4	25,465	25/50
3" x .035" x 3/8"	051115-66514-1	25,465	25/50
3" x .06" x 3/8"	051115-66516-5	25,465	25/50
4" x .035" x 3/8"	051115-66518-9	19,100	25/50
4" x .06" x 3/8"	051115-66520-2	19,100	25/50
4" x .045" x 5/8"	051115-66522-6	15,300	25/50
4" x .125" x 3/8"	051115-66524-0	19,100	25/50
4.5" x .045" x 7/8"	051115-66525-7	13,300	25/50
5" x .045" x 7/8"	051115-66526-4	12,250	25/50
6" x .045" x 7/8"	051115-66527-1	10,200	25/50
7" x .045" x 7/8"	051115-66528-8	8,500	25/50

3M™ CUBITRON™ II CUT-OFF WHEEL T27

Performance Characteristics

- Premium performance
- 3M precision-shaped grain for ultra fast cool cutting action and long life
- Specially formulated for use on stainless and mild steel
- Cool cutting for a higher quality and faster cut
- Fast, cool, cutting helps extend the life of the tool

D x T x AH	UPC	Max. RPM	Inner/Case	
4.5" x .045" x 7/8"	051115-66531-8	13,300	25/50	
5" x .045" x 7/8"	051115-66537-0	12,250	25/50	
5" x .09" x 7/8"	051115-66539-4	12,250	25/50	
6" x .045" x 7/8"	051115-66541-7	10,200	25/50	

3M™ CUBITRON™ II CUT-OFF WHEEL T27 QUICK CHANGE

Performance Characteristics

- Premium performance
- 3M precision-shaped grain for ultra fast cool cutting action and long life
- Specially formulated for use on stainless and mild steel
- · Cool cutting for a higher quality and faster cut
- Fast, cool, cutting helps extend the life of the tool

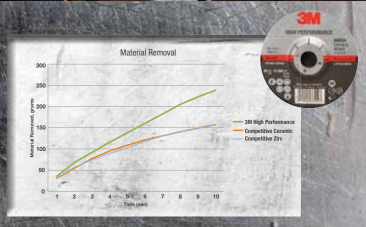
D x T x AH	UPC	Max. RPM	Inner/Case
4.5" x .045" x 5/8-11"	051115-66530-1	13,300	25/50
4.5" x .125" x 5/8-11"	051115-66534-9	13,300	25/50
6" x .045" x 5/8-11"	051115-66540-0	10,200	25/50

[•] Quick change attachment for improved productivity and throughput

3M™ HIGH PERFORMANCE DEPRESSED CENTER GRINDING WHEELS



For the ideal combination of value and performance, choose these 3M High Performance depressed center grinding wheels. They feature 3M ceramic abrasive grain for fast cut and long life, and are specially formulated for use on stainless and mild steel.



3M™ HIGH PERFORMANCE DEPRESSED CENTER GRINDING WHEEL T27

Max, RPM **Performance Characteristics** D x T x AH UPC Inner/Case 4" x 1/4" x 3/8" 051115-66555-4 10/20 • 3M ceramic abrasive grain provides fast cut and long life 15,300 051115-66554-7 15,300 · Specially formulated for use on stainless and mild steel 4" x 1/4" x 5/8" 051115-66544-8 4.5" x 1/4" x 7/8" 13,300 10/20 5" x 1/4" x 7/8" 051115-66545-5 12,250 6" x 1/4" x 7/8" 051115-66546-2 10,200 7" x 1/4" x 7/8" 051115-66547-9 8,500 10/20 051115-66548-6 10/20 9" x 1/4" x 7/8" 6,650

3M™ HIGH PERFORMANCE DEPRESSED CENTER GRINDING WHEEL 27 QUICK CHANGE

Performance Characteristics	D x T x AH	UPC	Max. RPM	Inner/Case	
3M ceramic abrasive grain provides fast cut and long life	4.5" x 1/4" x 5/8-11"	051115-66553-0	13,300	10/20	
Specially formulated for use on stainless and mild steel	5" x 1/4" x 5/8-11"	051115-66549-3	12,250	10/20	
Quick change attachment for improved productivity and throughput	6" x 1/4" x 5/8-11"	051115-66550-9	10,200	10/20	
	7" x 1/4" x 5/8-11"	051115-66551-6	8,500	10/20	
	9" x 1/4" x 5/8-11"	051115-66552-3	6.650	10/20	

3M™ HIGH PERFORMANCE CUT-OFF WHEELS

For the ideal combination of value and performance, choose these 3M High Performance cut-off wheels for the job. They feature 3M ceramic abrasive grain for fast cut and long life, and are specially formulated to be used on stainless and mild steel.



3M™ HIGH PERFORMANCE CUT-OFF WHEEL T1					
rformance Characteristics	D x T x AH	UPC	Max. RPM	Inner/Case	
oecially formulated for use on stainless and mild steel	3" x .035" x 3/8"	051115-66557-8	25,465	25/50	
	3" x .06" x 1/4"	051115-66558-5	25,465	25/50	
11.	3" x .06" x 3/8"	051115-66559-2	25,465	25/50	
	4" x .035" x 3/8"	051115-66561-5	19,100	25/50	
	4" x .035" x 5/8"	051115-66562-2	15,300	25/50	
	4" x .06" x 3/8"	051115-66563-9	19,100	25/50	
	4" x .09" x 5/8"	051115-66564-6	15,300	25/50	
	4" x .045" x 5/8"	051115-66565-3	15,300	25/50	
	4" x .125" x 3/8"	051115-66567-7	19,100	25/50	
	4.5" x .045" x 7/8"	051115-66568-4	13,300	25/50	
	5" x .045" x 7/8"	051115-66569-1	12,250	25/50	
	6" x .045" x 7/8" 🖡	051115-66570-7	10,200	25/50	
	7" x .045" x 7/8"	051115-66571-4	8,500	25/50	

3M™ HIGH PERFORMANCE CUT-OFF WHEEL T27 **Performance Characteristics** D x T x AH Max. RPM Inner/Case · Specially formulated for use on stainless and mild steel 4.5" x .045" x 7/8" 051115-66574-5 13,300 25/50 4.5" x .125" x 7/8" 051115-66578-3 13,300 25/50 5" x .045" x 7/8" 051115-66580-6 12,250 25/50 5" x .09" x 7/8" 051115-66582-0 12,250 25/50 6" x .045" x 7/8" 051115-66584-4 10,200 25/50

3M™ HIGH PERFORMANCE CUT-OFF WHEEL T27 QUICK CHANGE					
Performance Characteristics	D x T x AH	UPC	Max. RPM	Inner/Case	
3M ceramic abrasive grain provides fast cut and long life	4.5" x .045" x 5/8-11"	051115-66573-8	13,300	25/50	
Quick change attachment for improved productivity and throughput	4.5" x .125" x 5/8-11."	051115-66577-6	13,300	25/50	
	6" x .045" x 5/8-11"	051115-66583-7	10,200	25/50	





PRODUCT USE: All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

WARRANTY AND LIMITED REMEDY: 3M warrants that each 3M product meets the applicable specifications at the time 3M ships the product. Individual products may have additional or different warranties as stated on product packaging, package inserts, price pages, or 3M product literature. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's application. If the 3M product is proved defective, your exclusive remedy and 3M's and seller's sole obligation will be, at 3M's option, to repair or replace the product or refund the purchase price.

LIMITATION OF LIABILITY: Except where prohibited by law, 3M and seller will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

Productivity Solution Co., Ltd

59 Flourish Buidling, 7th floor , Soi Ratchadapisek 18, Ratchadapisek Rd., Huaykwang Huaykwang, Bangkok 10310

Tel: +662-119 1955 -6 Fax: +662-119 1959

Mobile: +6682-7880208