

3M™ Cubitron™ II Bonded Abrasive
Grinding and Cut-Off Wheels.

CUBITRON™ II

**BORN TO
GRIND.**

IT'S GRINDING REINVENTED.



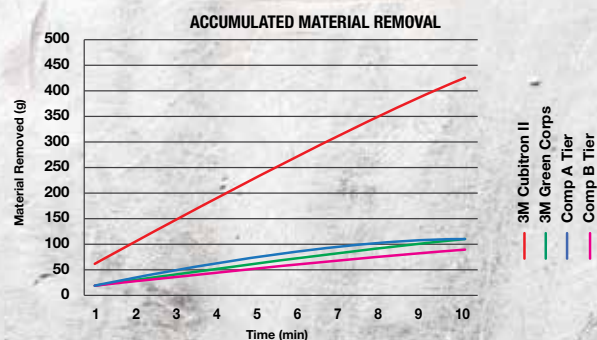
FEATURING
NEW CUBITRON™ II
CUT & GRIND WHEELS

3M

3M™ CUBITRON™ II DEPRESSED CENTER GRINDING WHEELS



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.



As the chart shows, after ten minutes of grinding, Cubitron II grinding wheels **tripled the output** of its competitors.

3M™ CUBITRON™ II DEPRESSED CENTER GRINDING WHEEL T27

Performance Characteristics

- Premium Performance
- 3M precision-shaped grain for ultra fast cut 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" x 1/4" x 3/8"

051115-66598-1

15,300

10/20

4" x 1/4" x 5/8"

051115-66597-4

15,300

10/20

4.5" x 1/4" x 7/8"

051115-66587-5

13,300

10/20

5" x 1/4" x 7/8"

051115-66588-2

12,250

10/20

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

- Premium Performance
- 3M precision-shaped grain for ultra fast cut 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
- Quick change attachment for improved productivity and throughput

D x T x AH

UPC

Max. RPM

Inner/Case

4.5" x 1/4" x 5/8-11"

051115-66596-7

13,300

10/20

5" x 1/4" x 5/8-11"

051115-66592-9

12,250

10/20

6" x 1/4" x 5/8-11"

051115-66593-6

10,200

10/20

7" x 1/4" x 5/8-11"

051115-66594-3

8,500

10/20

9" x 1/4" x 5/8-11"

051115-66595-0

6,650

10/20