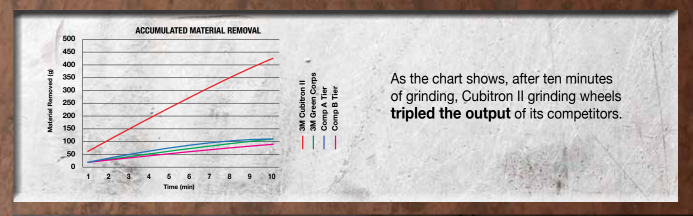


Cubitron II depressed center grinding wheels produce very high cut rates on a wide variety of metals. They are used for heavy weld removal and many other grinding applications.



## 3M™ CUBITRON™ II DEPRESSED CENTER GRINDING WHEEL T27

## Max. RPM **Performance Characteristics** D x T x AH UPC Inner/Case 4" x 1/4" x 3/8" 051115-66598-1 15,300 10/20 Premium Performance • 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 5" x 1/4" x 7/8" 051115-66588-2 · Cool cutting for a higher quality and faster cut 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 051115-66590-5 7" x 1/4" x 7/8" 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
<ul> <li>Quick change attachment for improved productivity and throughput</li> </ul>				