Science. Applied to Life.™

The right choice.

3M[™] Abrasives for Right-Angle Systems

Cut, grind, finish and more... with a world-class abrasive system that helps you **work smarter, finish faster!**

FEATURING Advanced Series

CAN CENTER

Designed for value-priced performance!

Your power team for metal fabrication and finishing. 3M[™] Abrasive Discs and Wheels offer innovative solutions for tackling a range of applications. Developed with cutting-edge abrasives technology, these products deliver the performance and quality you need. And we offer a variety of brands and grades to fit your budget and application.

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General Guidelines

Which portfolio is best for your customer?

Choose 3M[™] Cubitron[™] II Abrasives for their legendary speed and long life, or Advanced Series discs and wheels for value-priced performance. Scotch-Brite[™] Abrasives deliver consistent, reproducible results, making it easy to ensure quality finishes.

What's most important?	Choose this family of 3M Abrasives
Speed and long life – to improve productivity and lower <u>overall</u> production costs	Premium Series – 3M [™] Cubitron [™] II Abrasives
Consistency and ease of use – to improve surfaces without significantly changing the workpiece	Premium Series – Scotch-Brite [®] Abrasives Scotch-Brite [®]
Value-priced performance – to minimize abrasive spend while getting the job done efficiently	Advanced Series – 3M [™] Abrasives 3M

Bonded wheel product comparisons

Speed and durability rated on a scale of 1 to 5, with 5 stars being the best.



Attributes	Aluminum oxide	Alumina zirconia	3M [™] Silver	3M [™] Cubitron [™] II
Durability / Life	**	***	****	****
Speed of Cut	*	**	***	****
Feel: Smooth	**	***	****	****
Contaminant-free* (for stainless/inox)	varies	varies	yes	yes
Abrasive Cost per Job	\$\$\$	\$\$	\$	\$\$
Total Cost of Job (Abrasive, Labor, Processes)	\$\$\$\$	\$\$\$	\$\$	\$

* Contains less than 0.1% Fe, S and Cl

Complete your lineup.

Genuine 3M[™] Power Tools (See page 28)</sup>

These professional grade sanders, grinders and cut-off wheel tools are optimized for use with 3M[™] Cubitron[™] II Abrasives and 3M[™] Abrasives. Light, rugged and powerful!

3M Personal Protective Equipment*



Light weight, comfortable welding helmet with advanced auto-darkening optics that adjust to your working conditions.

3M[™] Speedglas[™] Welding Helmet 9002NC (PN 04-0100-20NC)



Help protect your forehead and face against sparks, chips and debris.

3M[™] Ratchet Headgear Head and Face Protection (PN 82783-00000)



lenses for a clear view of your workpiece. 3M[™] SecureFit[™] Protective Eyewear (PN SF401AF)

Comfortable eye protection with anti-fog



Quick, comfortable hearing protection that stays clean, even when your hands are dirty. 3M[™] E-A-R[™] UltraFit[™] Corded Earplugs (PN 340-4004)

Accessories for 3M[™] Right Angle Systems (See page 29)



3M[™] Disc Pad Hub



3M[™] Hook-and-Loop

Disc Pad Holders



3M[™] Disc Pad Face Plates



3M[™] Disc Retainer Nuts

*When properly selected and worn according to the User instructions, 3M Personal Protective Equipment (PPE) helps reduc certain hazards. Before use, Before use, the employer must conduct an appropriate hazard assessment, select and provide a PPE, and the wearer must read and understand the User Instructions provided as a part of the product packaging. Follo regulations. Misuse may result in sickness or death. For correct use, consult supervisor and User Instructions, or call 3M P Division (PSD) Technical Service in the U.S.A. at 1-800-243-4630. In Canada, call 1-800-267-4414.



Meet the

Premium Series		Product	Weld Prep	Beveling
of right angle abrasives		3M [™] Cubitron [™] II Depressed Center Grinding Wheels		•
for unparalleled power and performance!	\bigcirc	3M [™] Cubitron [™] II Fibre Discs 982C & 987C		•
Featuring:	6	3M [™] Cubitron [™] II Flap Discs	•	•
► 3M [™] Cubitron [™] II Abrasives for an unbeatable				
 combination of speed and long life Scotch-Brite[™] Abrasives for ease of use and consistent quality finishes. 		3M [™] Cubitron [™] II Cut & Grind Wheels		•
		3M [™] Cubitron [™] II Cut Off Wheels	•	
		Scotch-Brite [™] Light Grinding & Blending Discs	•	
	٥	Scotch-Brite [™] Clean & Strip XT PRO/Extra Cut Discs	•	
		Scotch-Brite [™] AL Surface Conditioning Discs		
Introducing the		Scotch-Brite [™] Surface Conditioning Discs		

Introducing the

Advanced Serie

of right angle abrasives designed for value-priced performance!

es 🔪 📃	Product	Weld Prep	Beveling
	3M [™] Silver Depressed Cer Grinding Whee	nter els	•
d	3M [™] Fibre Diso 782C/787C	25	•
	3M [™] Flap Disca 769F	5	•
	3M [™] Silver Cut Off Wheel	s	
	3M [™] Cut & Grin Wheels	d	•
	Recommended applicatio	n	

Heavy Deburring, Slag Removal	Weld Grinding	Blending	Finishing/ Surface Prep	Cutting	Back Gouging	Fillet Weld Removal
•	•					
•	•					
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	•			٠	•	٠
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		•	•			
			•			
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		•	•			

Heavy Deburring, Slag Removal	Weld Grinding	Blending	Finishing/ Surface Prep	Cutting	Back Gouging	Fillet Weld Removal
•	•					
•	•					
•	•	•	•			
				•		
	•			•	•	•



Premium Series

Featuring 3M[™] Cubitron[™] II Abrasives for an unbeatable combination of speed and long life, and Scotch-Brite[™] Abrasives for ease of use and consistent quality finishes.

CUBITRONII

Advanced Series

The next-best thing to our Premium Series of 3M[™] Cubitron[™] II Abrasives, our new Advanced Series harnesses the power of 3M Precision-Shaped Grain and helps minimize your abrasive spend.

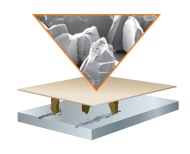
Optimized for applications including:

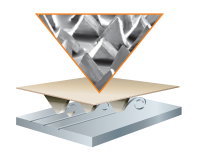
- Beveling
- Blending
- Cutting
- Deburring
- Grinding
- Weld removal

Used in industries such as:

- Agricultural, industrial and construction machinery
- General metal fabrication
- Oil and gas
- Ship building
- Stainless steel fabrication
- Structural steel

The Science of Precision-Shaped Grain





Conventional ceramic abrasive grain tends to "plow" through the metal, causing heat to build up in the workpiece and the abrasive – resulting in a slower cut and shorter abrasive life.

3M precision-shaped grain uses 3M microreplication technology to form sharp peaks that easily "slice" through metal — cutting cooler, faster and lasting longer than conventional abrasive grain.

Premium Series

3M[™] Cubitron[™] II Depressed Center Grinding Wheels

Go the distance.

3M[™] Cubitron[™] II Depressed Center Grinding Wheels are fast cutting, long lasting and require less pressure. These cool cutting wheels are ideal for heavy grinding and weld removal. Specially formulated for use on stainless and mild steel. Available with quick change attachment. DO NOT USE ON TOOLS WITHOUT GUARDS.

3M^{${}^{\circ}$ Cubitron^{${}^{\circ}$} II Depressed Center Grinding Wheel – T27}

Diameter×Thickness ×Arbor Hole (inches)	UPC	Max. RPM	Quantity (Inner/Case)
$4 \times \frac{1}{4} \times \frac{3}{8}$	05115-78469-9	15,300	10/20
$4 \times \frac{1}{4} \times \frac{5}{8}$	05115-78468-2	15,300	10/20
$4 \frac{1}{2} \times \frac{1}{4} \times \frac{1}{8}$	05115-78466-8	13,300	10/20
$5 \times \frac{1}{4} \times \frac{7}{8}$	05115-78467-5	12,250	10/20
6 × ¼ × ½	076308-64314-0	10,200	10/20
$7 \times \frac{1}{4} \times \frac{7}{8}$	076308-64315-7	8,500	10/20
9 ×¼ × ½	076308-64316-4	6,650	10/20

$3M^{\ensuremath{^{\scriptsize \mbox{\tiny C}}}}$ Cubitron $^{\mbox{\tiny M}}$ II Depressed Center Grinding Wheel — T27 Quick Change

Diameter × Thickness × Arbor Hole (inches)	UPC	Max. RPM	Quantity (Inner/Case)
$4\frac{1}{2} \times \frac{1}{4} \times \frac{5}{8}-11$	076308-64320-1	13,300	10/20
5×¼×5%-11	076308-64317-1	12,250	10/20
6×¼×⁵⁄8-11	076308-64318-8	10,200	10/20
7 × ¼ × 5/8-11	076308-64319-5	8,500	10/20
9 × ¼ × 5/8-11	051125-87153-2	6,650	10/20





3M[™] Silver Depressed Center Grinding Wheels

The next-best thing to a $3M^{M}$ Cubitron^M II Wheel. And it still beats the competition, hands down.

3M Silver Depressed Center Grinding Wheels (DCGW) represent a new class of long-lasting right-angle abrasives – powered by the legendary speed and long life of 3M Precision-Shaped Grain and engineered to offer an outstanding value, when abrasive cost takes precedence over reducing total production time. They are an ideal choice for applications like weld removal, beveling, edge chamfering and more – offering a longer life and faster cut than aluminum oxide, alumina zirconia and conventional ceramic abrasives.

Diameter × Thickness × Arbor Hole (inches)	UPC	Max. RPM	Quantity (Inner/Case)
4 × ¼ × ¾	051125-87455-7	15,300	10/20
4 × 1⁄4 × 5⁄8	051125-87456-4	15,300	10/20
$4\frac{1}{2} \times \frac{1}{4} \times \frac{7}{8}$	051125-87453-3	13,300	10/20
5 × ¼ × ¾	051125-87454-0	12,250	10/20
6 × ¼ × ⅔	051125-87450-2	10,200	10/20
$7 \times \frac{1}{4} \times \frac{7}{8}$	051125-87451-9	8,500	10/20
9 × 1⁄4 × 7⁄8	051125-87452-6	6,650	10/20

$\mathbf{3M}^{\scriptscriptstyle \rm M}\,\mathbf{Silver}\,\mathbf{Depressed}\,\mathbf{Center}\,\mathbf{Grinding}\,\mathbf{Wheel}-\mathbf{T27}$

$3M^{\text{\tiny{TM}}}$ Silver Depressed Center Grinding Wheel - T27 Quick Change

Diameter×Thickness ×Arbor Hole (inches)	UPC	Max. RPM	Quantity (Inner/Case)
4 ½ × ¼ × 5%-11	051125-87397-0	13,300	10/20
5×¼×5%-11	051125-87446-5	12,250	10/20
6 × ¼ × 5/8-11	051125-87447-2	10,200	10/20
7×¼×⁵%-11	051125-87448-9	8,500	10/20
9 × ¼ × 5/8-11	051125-87449-6	6,650	10/20







What's the bottom line?

For customers who can see the value in productivity and shop savings, always lead with **Cubitron II Depressed Center Grinding Wheels.**

- 🗸 Highest productivity
- ✓ Lowest overall production cost

For customers who are cost-driven, suggest **3M Silver Depressed Center Grinding Wheels** as an alternative with excellent performance.

- ✓ High productivity
- Lowest overall abrasive spend

Not intended for use on aluminum. Please consider using our 3M[™] Fibre Disc 787C or 3M[™] Cubitron II Flap Disc 967A.

3M[™] Cubitron[™] II Fibre Discs

Grinding reinvented.

Cubitron II Fibre Discs are engineered to cut faster, cooler and with less grinding pressure than conventional abrasives. And they are long lasting for increased productivity! Choose **Cubitron II Fibre Discs 987C** for cool cutting on stainless steel, high-nickel alloys and superalloys. For carbon steel applications, try our **Cubitron II Fibre Discs 982C**.

Tech Tip

Use 3M[™] Disc Pad Face Plates – Red Ribbed to optimize product life of Cubitron II Fibre Discs – grade 36+.

3M[™] Cubitron[™] II Fibre Disc 982C for carbon steel

Diameter* (inches) Grade **UPC** (051141-) Max. RPM Min/Case 36+ 27400-3 13,300 25/100 4½×7⁄8 60+ 27631-1 13,300 25/100 80+ 27635-9 13,300 25/100 36+ 27425-6 13,300 25/100 41/2×TN** 60+ 13,300 25/100 27639-7 80+ 27642-7 13,300 25/100 36+ 12,000 27401-0 25/100 5×% 60+ 27632-8 12,000 25/100 80+ 27636-6 12.000 25/100 36+ 27404-1 12,000 25/100 5 × TN** 60+ 27640-3 12,000 25/100 80+ 27643-4 12,000 25/100 5 × GL** 36+ 27406-5 12.000 25/100 36+ 27402-7 8,600 25/100 7 x 7/8 60+ 27633-5 8,600 25/100 80+ 27637-3 8,600 25/100 36+ 27405-8 8,600 25/100 7×TN** 60+ 27641-0 8,600 25/100 80+ 27644-1 8,600 25/100 7 × GL** 36+ 27407-2 8,600 25/100 36+ 27403-4 6,600 25/100 27634-2 91%×7% 60+ 6,600 25/100 80+ 27638-0 6,600 25/100

3M[™] Cubitron[™] II Fibre Disc 987C for stainless steel and other heat-sensitive alloys

iameter* (inches)	Grade	UPC (051141-)	Max. RPM	Min/Case
	36+	27447-8	13,300	25/100
4½×⅔	60+	27653-3	13,300	25/100
	80+	27657-1	13,300	25/100
	36+	27469-0	13,300	25/100
4½×TN**	60+	27661-8	13,300	25/100
	80+	27664-9	13,300	25/100
	36+	27448-5	12,000	25/100
5×1/8	60+	27654-0	12,000	25/100
	80+	27658-8	12,000	25/100
	36+	27467-6	12,000	25/100
5 × TN**	60+	27662-5	12,000	25/100
	80+	27665-6	12,000	25/100
	36+	27449-2	8,600	25/100
7 ×1/8	60+	27655-7	8,600	25/100
	80+	27659-5	8,600	25/100
	36+	27468-3	8,600	25/100
7 × TN**	60+	27663-2	8,600	25/100
	80+	27666-3	8,600	25/100
	36+	27450-8	6,600	25/100
91/8 × 7/8	60+	27656-4	6,600	25/100
	80+	27660-1	6,600	25/100

*Other sizes available upon request. **Quick Change Tinneman Nut Attachment



Tech Tip

Use a Disc Pad Hub, Disc Pad Face Plate, and Disc Retainer Nut for ultimate fibre disc performance. See p. 29 for Accessories.

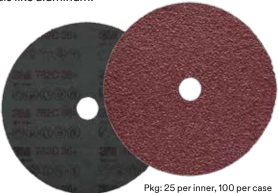
TΝ

Advanced Series

3M[™] Fibre Discs 782C and 787C

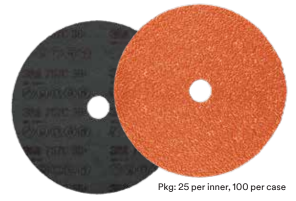
An unbeatable combination of performance and value.

3M[™] Fibre Discs 782C and 787C represent a new class of high-performance, right-angle abrasives – powered by the legendary speed and long life of 3M Precision-Shaped Grain. They are an ideal choice for applications like weld removal, beveling, edge chamfering and more – offering a faster cut and longer life than alumina zirconia (AZ) and conventional ceramic abrasives. 3M[™] Fibre Disc 782C is an ideal choice for carbon steel. 3M[™] Fibre Disc 787C is optimized for stainless steel and non-ferrous metals like aluminum.



3M[™] Fibre Disc 782C for carbon steel

Diameter * (inches)	Grade	UPC (76308-)	Max. RPM
	36+	89589-1	13,300
4½×¾	60+	89598-3	13,300
	80+	89607-2	13,300
	36+	89590-7	12,000
5×7⁄8	60+	89599-0	12,000
	80+	89608-9	12,000
	36+	89591-4	8,600
7×1/8	60+	89600-3	8,600
	80+	89609-6	8,600
	36+	89592-1	6,600
91/8×7/8	60+	89601-0	6,600
	80+	89610-2	6,600
TN Quick Chang	e		
	36+	89595-2	13,300
4½ × 5/8-11**	60+	89604-1	13,300
	80+	89613-3	13,300
	36+	89596-9	12,000
5 × %-11 **	60+	89605-8	12,000
	80+	89614-0	12,000
	36+	89597-6	8,600
7 × 5⁄8-11**	60+	89606-5	8,600
	80+	89615-7	8,600



3M[™] Fibre Disc 787C for stainless steel non-ferrous metals

Diameter * (inches)	Grade	UPC (76308-)	Max. RPM
	36+	89627-0	13,300
4½×7/8	60+	89636-2	13,300
4 /2 × /8	80+	89645-4	13,300
	120+	89654-6	13,300
	36+	89628-7	12,000
5×7%	60+	89637-9	12,000
5×1/8	80+	89646-1	12,000
	120+	89655-3	12,000
	36+	89629-4	8,600
7×1/8	60+	89638-6	8,600
7 × 78	80+	89647-8	8,600
	120+	89656-0	8,600
	36+	89630-0	6,600
91/8×7/8	60+	89639-3	6,600
9 1/8 × 1/8	80+	89648-5	6,600
	120+	89657-7	6,600
N Quick Chang	e		
	36+	89633-1	13,000
4½×%-11**	60+	89642-3	13,000
4 /2 × /8-11***	80+	89651-5	13,000
	120+	89658-4	13,000
	36+	89634-8	12,000
F 5/ 44++	60+	89643-0	12,000
5 × ⁵⁄ଃ-11**	80+	89652-2	12,000
	120+	89659-1	12,000
	36+	89635-5	8,600
7 5/ 44++	60+	89644-7	8,600
7 × ⁵⁄ଃ-11**	80+	89653-9	8,600
-	120+	89660-7	8,600

Premium Series

3M[™] Cubitron[™] II Flap Discs

The one-step alternative to bonded wheels and fibre discs.

3M[™] Cubitron[™] II Flap Discs let you breeze through a wide range of tough jobs around the shop, including grinding, weld removal, deburring and more. These smooth-running wheels are designed to cut with less pressure. They include a grinding aid to help maintain cutting efficiency on heat-sensitive metals. And, because they are made with 3M Precision-Shaped Grain, they keep on cutting – long after other flap discs have called it quits!

3M[™] Cubitron[™] II Flap Discs 967A

Constructed with a poly-cotton backing that exposes fresh mineral as they wear, for a fast, forgiving cut. Perform well on many common applications, offering a great balance of fast cut and long life.



More material. Longer life.

Product availability

3M[™] Cubitron[™] II Flap Discs 967A

TYPE 27				I		Т	YPE 29												
UPC (051141-) unless otherwise specified	Grade	Dia.×Ctr. Hole (inches)	Max. RPM (MOS)	Qty/ Case		UPC (051141-) unless otherwise specified	Grade	Dia. × Ctr. Hole (inches)	Max. RPM (MOS)	Qty/ Case									
55602-4	40+					55614-7	40+												
55603-1	60+	4½×5%-11	13 300	10		55615-4	60+	4×3⁄8-24	15,000	10									
55604-8	80+		.0,000			55616-1	80+												
						55617-8	40+	4	45 000	10									
55632-1	40+	1 1/ ~ 5/ 11				55618-5 55619-2	60+ 80+	4 × 5/8	15,000	10									
55633-8	60+	4½×%-11 GIANT	13,300	10		55620-8	40+												
55634-5	80+					55621-5	60+	4½ ×	13,300	10									
55605-5	40+					55622-2	80+	⁵⁄ ≋-1 1	,										
55606-2	60+	4½×7/8	13,300	10		55644-4	40+												
		47276	10,000	10,000		,	,	,	. 5,000	,	,	,	10		55645-1	60+	4½×%- 11 GIANT	13,300	10
55607-9	80+					55646-8	80+												
55635-2	40+	A 1/ × 7/	41/ > 7/				55623-9	40+		10.000									
55636-9	60+	4½×⅓ GIANT	13,300	13,300	13,300	13,300	13,300	13,300	13,300	13,300	10		55624-6	60+	4½×7/8	13,300	10		
55637-6	80+										55625-3 55647-5	80+ 40+							
86715-3	40+		12 000	12.000	12,000										55648-2	60+	4½×7⁄8	13,300	10
051125- 86718-4	60+	5×%				10		55649-9	80+	GIANT	10,000	10							
051125- 86719-1	80+		.2,000			051125- 86716-0	40+												
55608-6	40+					051125-	60+	5×%	12,000	10									
55609-3	60+	7× %-11	8,600	5		86717-7 051125-			,										
55610-9	80+					86720-7	80+												
55638-3	40+					55626-0	40+												
55639-0	60+	7×%-11	8,600	5		55627-7	60+	7×%-11	8,600	5									
		GIANT	8,000	5		55628-4	80+												
55640-6	80+					55650-5 55651-2	40+ 60+	7×%-11	8,600	5									
55611-6	40+					55652-9	80+	GIANT	0,000	5									
55612-3	60+	7×7∕8	8,600	5		55629-1	40+												
55613-0	80+					55630-7	60+	7 × 1/8	8,600	5									
55641-3	40+					55631-4	80+												
55642-0	60+	7×1/8	8,600	5		55653-6	40+	77/											
		GIANT	0,000	5		55654-3	60+	7×⅓ GIANT	8,600	5									
55643-7	80+					55655-0	80+												



Need more cutting power? Go GIANT!

Our Giant flap discs are 25% thicker, for an aggressive cut with added durability and longer life.

For more information, call 1-866-279-1235 to speak with a 3M abrasive expert.

Premium Series



Get top results with 3M[™] Cubitron[™] II Flap Discs.





Medium duty

- Weld removal
- Scale removal
- Oxide removal
- Surface prep
- Metal dimensioning
- Blending

- Light cleaning
- Beveling
- Edge deburring
- Aggressive
- weld removal

Product availability

3M[™] Cubitron[™] II Flap Discs 969F

		TYPE 27					TYPE 2	9 111		
UPC (076308-) unless otherwise specified	Grade	Dia. × Ctr. Hole (inches)	Max. RPM (MOS)	Qty/ Case	UPC (076308-) unless otherwise specified	Grade	Dia. × Ctr. Hole (inches)	Max. RPM (MOS)	Qty/ Case	
64373-7	40+				64385-0	40+				
64374-4	60+	4½×%-11	13,300	10	64386-7	60+	4 × ¾-24	15,000	10	
64375-1	80+		ŕ		64387-4	80+				
64403-1	40+				64388-1	40+				
	-	4½×5%-11			64389-8	60+	4 × 1/8	15,000	10	
64404-8	60+	GIANT	13,300	10	64390-4	80+				
64405-5	80+				64391-1	40+				
64376-8	40+				64392-8	60+	4½ × 5⁄8-11	13,300	10	
64377-5	60+	4½×7%	13,300	10	64393-5	80+ 40+				
64378-2	80+				64415-4 64416-1	40+ 60+	4½×%-11 13 30	13,300	10	
64406-2	40+				64417-8	80+	GIANT	13,300	10	
	-	4½×7/8	10.000	40	64394-2	40+	4½×%			
64407-9	60+	GIANT	13,300	10	64395-9	60+		13,300	10	
64408-6	80+				64396-6	80+				
39844-1	40+				64418-5	40+				
9847-2	60+	5×1⁄8	12,000	10	64419-2	60+	4½×⅓ GIANT	13,300	10	
9848-9	80+				64420-8	80+	GIANT			
64379-9	40+				89845-8	40+				
64380-5	60+	7×5⁄8-11	8,600	5	89846-5	60+	5×1⁄8	12,000	10	
		/ ^ 78-11	8,000	5	89849-6	80+				
64381-2	80+				64397-3	40+				
64409-3	40+				64398-0	60+	7×5∕8-11	8,600	5	
64410-9	60+	7×%-11 GIANT	8,600	5	64399-7	80+				
64411-6	80+				64421-5	40+	7×5∕8-11		_	
64382-9	40+				64422-2	60+	GIANT	8,600	5	
64383-6	60+	7×1/8	8,600	5	64423-9	80+				
		1 ~ /8	0,000	5	64400-0 64401-7	40+ 60+	7×1/8	8,600	5	
64384-3	80+				64402-4	80+	1 ~ /8	3,000		
64412-3	40+	77/			64424-6	40+				
64413-0	60+	7×7% GIANT	8,600	5	64425-3	60+	7 × 1/8	8,600	5	
64414-7	80+				64426-0	80+	GIANT	,		

Tech Tip

3M[™] Cubitron[™] II Flap Discs will often produce a finish equivalent to the next-finer grade of a fibre disc (i.e., a 60-grit flap disc will usually leave a finish similar to an 80-grit fibre disc) – saving you time and finishing steps!

Advanced Series

3M[™] Flap Discs 769F

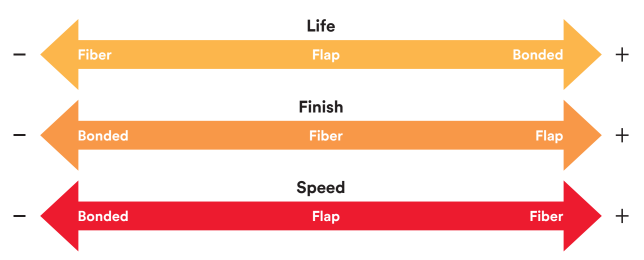
Everyday value. Exceptional performance.

These value-priced discs harness the power of 3M Precision-Shaped Grain <u>and</u> the versatility of flap discs, all at a price that's affordable for everyday use. Get dependable performance with fewer disc changes – and get more work done over the life of your disc.

Product availability

	3M [™] Flap Discs 769F														
	T	ТҮРЕ 27			TY		PE 29								
UPC (0-06-38060-)	Grade	Diameter × Center Hole (inches)	Max. RPM (MOS)	Qty/ Case		UPC (0-06-38060-)	Grade	Diameter × Center Hole (inches)	Max. RPM (MOS)	Qty/ Case					
05903-6	40+					05906-7	40+								
05904-3	60+	4.5×%	13,300	13,300	13,300	13,300	3.300 10		05907-4	60+	4.5×%	13,300	10		
05905-0	80+	4.0 / 78					10,000			05908-1	80+	4.0 / / /	,		
05924-1	120+				05925-8	120+									
05915-9	40+		12,000	12,000			05916-6	40+							
05918-0	60+	5×%			12 000	12 000	12 000	12 000	00 10		05917-3	60+	5×%	10,000	10
05919-7	80+	3 ~ 78			12,000 10		05920-3	80+	3 ^ 78	12,000	10				
05928-9	120+					05929-6	120+								
05909-8	40+					05912-8	40+								
05910-4	60+	7 × 7/8	8,600	0.000			05913-5	60+	7×%	0.000	F				
05911-1	80+	/ ^ /8		8,600 5		05914-2	80+	/ × 78	8,600	5					
05926-5	120+					05927-2	120+								

Fibre Discs vs. Depressed Center Grinding Wheel vs. Flap Disc





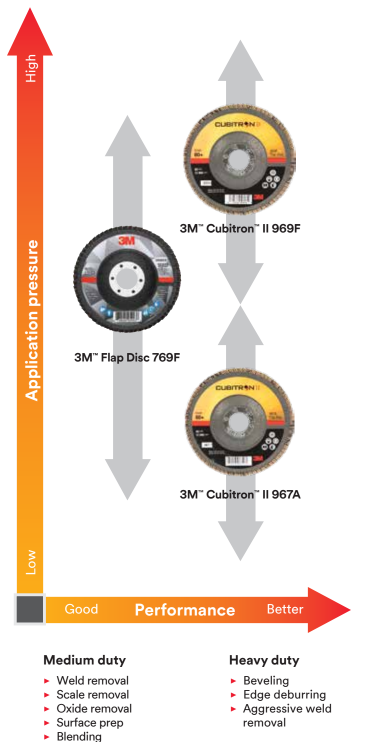
A word about wear.

The life and cut of a flap disc is determined by how quickly the backing wears away to expose new mineral. If it wears too quickly, it can significantly shorten the disc life. But if it doesn't wear properly, the disc might stop cutting altogether. The backing in 3M[™] Flap Discs 769F is designed to wear just the right amount to provide consistent cut over a wide range of medium- and heavy-duty applications. Combined with the power of 3M Precision-Shaped Grain, that helps 3M[™] Flap Discs 769F outperform the competition – at a value price!



For even faster cut and longer life, try 3M[™] Cubitron[™] II Flap Discs 967A and 969F. See pages 14-15.

Choose the right flap disc for your job.



Light cleaning

3M[™] Cubitron[™] II Cut & Grind Wheels

Cut. Grind. Done.

These versatile wheels are designed to be used both as a depressed center grinding wheel and as a cut-off wheel – making them ideal for cutting, grinding, gouging and more. After 10 minutes of use, they nearly doubled the output of our closest competitor while removing nearly 2x the material.

3M[™] Cubitron[™] II Cut & Grind Wheels – T27

Diameter×Thickness ×Arbor Hole (inches)	UPC	Max. RPM	Quantity (Inner/Case)
$4 \times \frac{1}{8} \times \frac{3}{8}$	4046719-82276-8	15,300	10/20
$4 \times \frac{1}{8} \times \frac{5}{8}$	4046719-82277-5	15,300	10/20
$5 \times \frac{1}{8} \times \frac{7}{8}$	4046719-82278-2	12,250	10/20
$4 \frac{1}{2} \times \frac{1}{8} \times \frac{7}{8}$	4046719-82279-9	13,300	10/20
$6 \times \frac{1}{8} \times \frac{7}{8}$	051141-28758-4	10,200	10/20
$7 \times \frac{1}{8} \times \frac{7}{8}$	051141-28760-7	8,500	10/20
$9 \times \frac{1}{8} \times \frac{7}{8}$	051141-28761-4	6,650	10/20

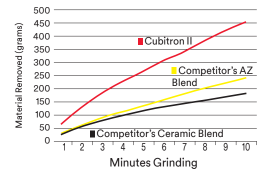
$3M^{\mathbb{M}}$ Cubitron $^{\mathbb{M}}$ II Cut & Grind Wheels – T27 Quick Change

Diameter × Thickness × Arbor Hole (inches)	UPC	Max. RPM	Quantity (Inner/Case)
4½×½×5%-11	051141-28762-1	13,300	10/20
5 × ½ × ½-11	051141-28763-8	12,250	10/20
6 × ½ × 5/8-11	051141-28764-5	10,200	10/20
7 × ⅓ × ⁵⁄₅-11	051141-28765-2	8,500	10/20
9 × ½ × ½-11	051141-28766-9	6,650	10/20



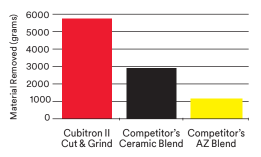
3M[™]Cubitron[™]II Cut & Grind Wheels Cut

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



3M[™]Cubitron[™] II Cut & Grind Wheels

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





New 3M[™] Cut & Grind Wheels

Value and versatility.

The newest addition to our Advanced Series of abrasives, 3M Cut & Grind Wheels are designed for use as both depressed center grinding wheels and cut-off wheels, so you can get more done for your dollar.

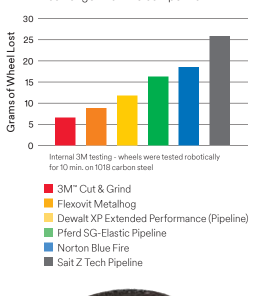
3M[™] Cut & Grind Wheel (638060-)	Grade	Diameter x Center Hole (inches)	Maximum RPM	Maximum Speed (m/s)	Discs Per Box/Case
06459-7	T1	4 × 1/8 × 3/8	15,300	80	10/20
06460-3	T27	4 × 1/8 × 3/8	15,300	80	10/20
06461-0	T27	$4 \times \frac{1}{8} \times \frac{5}{8}$	15,300	80	10/20
06462-7	T27	4½×½×%	13,300	80	10/20
06463-4	T27	5×1/8×1/8	12,500	80	10/20
06469-6	T27	6 × 1/8 × 7/8	10,200	80	10/20
06470-2	T27	7 × 1/8 × 7/8	8,500	80	10/20
06471-9	T27	9 × 1/8 × 7/8	6,650	80	10/20

Quick Change Attachment

06464-1	T27	4½×½×5%-11	13,300	80	10/20
06465-8	T27	5 × ⅓ × ⁵%- 11	12,500	80	10/20
06466-5	T27	6 × ⅓ × ⁵⁄ଃ-11	10,200	80	10/20
06467-2	T27	7 × ⅓ × ⁵8-11	8,500	80	10/20
06468-9	T27	9 × ¼ × 5⁄8-11	6,650	80	10/20

Cut & Grind Wheel Wear Comparison

3M[™] Cut & Grind wheels wear less and last longer than the competition!







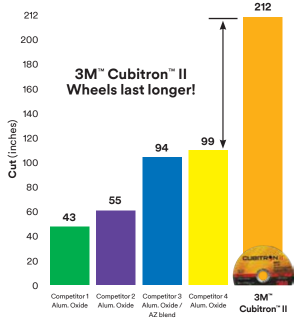
3M[™] Cubitron[™] II Cut-Off Wheels

Cut to the chase.

Cubitron II Cut-Off Wheels are designed to provide high cut rates on all types of ferrous metals, stainless steels, alloy steels and cast iron. They offer long life to help reduce cost. Plus, their fast, cool cutting action helps make your job easier!



Wheel life



Internal 3M testing on 304L stainless steel sheet (11 gauge) using a 13 amp electric tool.

3M[™] Cubitron[™] II Cut-Off Wheel – T1

Diameter × Thickness × Arbor Hole (inches)	UPC	Max. RPM	Quantity (Inner/Case)
3×.035×¼	051115-66513-4	25,465	25/50
3×.035×¾	051115-66514-1	25,465	25/50
3×.06׳/8	051115-66516-5	25,465	25/50
4×.035×¾	051115-66518-9	19,100	25/50
4 × .06 × 3/8	051115-66520-2	19,100	25/50
4 × .125 × ¾	051115-66524-0	19,100	25/50
4 ½ ×.040 × %	051125-86929-4	13,300	25/50
4 ½ × .045 × ¾	051115-66525-7	13,300	25/50
5×.040×7/8	051125-86930-0	12,250	25/50
5×.045×7/8	051115-66526-4	12,250	25/50
6×.045×⅔	051115-66527-1	10,200	25/50
7×.045×⅔	051115-66528-8	8,500	25/50

$\textbf{3M}^{\text{\tiny TM}}\textbf{Cubitron}^{\text{\tiny TM}}\textbf{II}\textbf{Cut-Off}\textbf{Wheel}-\textbf{T27}$

Diameter × Thickness × Arbor Hole (inches)	UPC	Max. RPM	Quantity (Inner/Case)
4 ½ × .040 × ¾	051125-86946-1	13,300	25/50
4 ½ × .045 × ¾	051115-66531-8	13,300	25/50
4 ½ × .125 × ½	051115-66535-6	13,300	25/50
5×.040×%	051125-86945-4	12,250	25/50
5×.045×7/8	051115-66537-0	12,250	25/50
5×.09×7/8	051115-66539-4	12,250	25/50
6×.045×⅔	051115-66541-7	10,200	25/50
7×.09×7/8	051115-66543-1	8,500	25/50

3M[™] Cubitron[™] II Cut-Off Wheel – T27 Quick Change

Diameter × Thickness × Arbor Hole (inches)	UPC	Max. RPM	Quantity (Inner/Case)
4 ½ × .045 × 5⁄8-11	051115-66530-1	13,300	25/50
4 ½ × .09 × 5/8-11	051115-66532-5	13,300	25/50
4 ½ × .125 × 5⁄8-11	051115-66534-9	13,300	25/50
6×.045×%-11	051115-66540-0	10,200	25/50
7×.09׉-11	051115-66542-4	8,500	25/50



3M[™] Silver Cut-Off Wheels

A cut above the ordinary.

3M[™] Silver Cut-Off Wheels are premium performance wheels designed to be affordable for everyday use. Featuring 3M Precision-Shaped Grain technology, these innovative wheels deliver fast, smooth cutting action on all types of ferrous metals, stainless steels and alloy steels. Plus they last longer than aluminum oxide and alumina zirconia wheels. That means fewer wheel changes and more finished parts per wheel to help improve shop productivity and control your costs.

3M[™] Silver Cut-Off Wheels – Type 1

Diameter × Thickness × Arbor Hole (inches)	UPC	Max. RPM	Quantity (Inner/Case)
3×.035×¼	051125-87457-1	25,465	25/50
3×.035×¾	051125-87458-8	25,465	25/50
3×.060×¾	051125-87459-5	25,465	25/50
4 × .035 × ¼	051125-87460-1	19,100	25/50
4 × .035 × 3/8	051125-87461-8	19,100	25/50
4×.060×⅔	051125-87462-5	19,100	25/50
4 × .125 × ⅔	051125-87657-5	19,100	25/50
4.5×.040×⅔	051125-87464-9	13,300	25/50
4.5×.045×7‰	051125-87465-6	13,300	25/50
5×.045×7%	051125-87467-0	12,250	25/50
6×.045×⅓	051125-87469-4	10,200	25/50
7×.045×⅓	051125-87471-7	8,500	25/50

3M[™] Silver Cut-Off Wheels – Type 27

Diameter×Thickness×ArborHole (inches)	UPC	Max. RPM	Quantity (Inner/Case)
4.5×.045×%	051125-87466-3	13,300	25/50
4.5×.093×7‰	051125-87659-9	13,300	25/50
5×.045×7∕8	051125-87468-7	12,250	10/20
6×.045×7∕8	051125-87470-0	10,200	10/20





QUALITY FINISHES. MADE EASY.

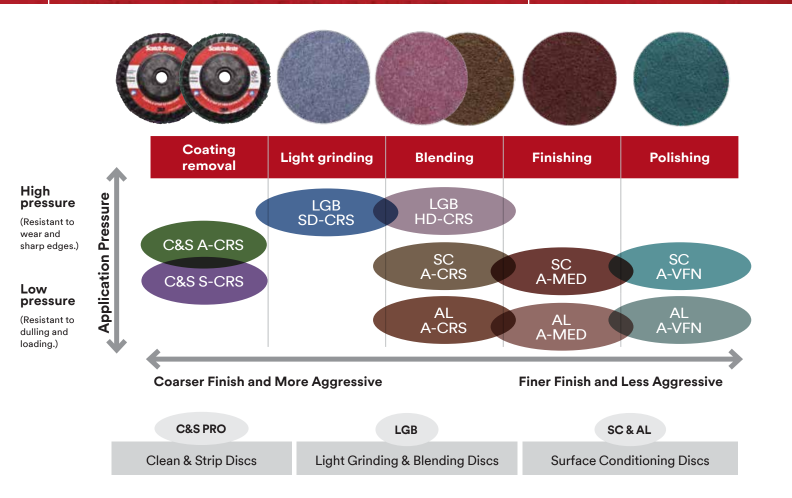
For over 50 years, metalworking professionals have trusted Scotch-Brite[™] Abrasives for a wide range of cleaning, deburring and finishing applications on all types of metals. Scotch-Brite products feature an open-web construction that resists loading.

Scotch-Brite products help you improve surfaces without significantly changing the shape or dimension of the workpiece.

22



CHOOSE THE RIGHT DISC FOR THE JOB.



SCOTCH-BRITE[™] HAND PADS 7447 PRO & 7448 PRO

Scotch-Brite Hand Pads give you a fast, consistent scuff for everyday surface preparation. Ideal for cleaning parts, deburring, hand blending and scuffing prior to painting. A great alternative to steel wool – no rust or splintering! Hand Pads 7447 PRO and 7448 PRO feature more durable construction, for longer life, and tightly graded abrasive particles for a consistent, uniform scratch throughout the life of the pad.

Product	UPC (048011-)	W × L (inches)	Grade	Color	Qty/Case
7447 PRO	64926-9	6 × 9 Perforated	A VFN	Maroon	60
7448 PRO	64935-1	6 × 9 Perforated	S ULF	Gray	60



PREMIUM SERIES

Tech Tip

Use for light stock removal and aggressive blending operations.



Tech Tip

2-Step Weld Removal & Prep for Paint

STEP 1:

Remove the weld with 3M[™]Cubitron[™] II Fibre Disc 982C grade 36+

STEP 2:

Finish with Scotch-Brite LGB SD Disc

READY FOR PAINT (>3 mil)

NOTE: For best results, use with red (extra hard) or black (hard) 3M[™] Disc Face Plates.

Tech Tip

Use a Disc Pad Hub, Disc Pad Face Plate, and Disc Retainer Nut for ultimate disc performance. See p. 29 for Accessories.

$\begin{array}{l} \textbf{SCOTCH-BRITE}^{^{\rm TM}} \textbf{LIGHT} \textbf{GRINDING} \\ \textbf{AND} \textbf{BLENDING} \textbf{DISCS} \end{array}$

FOR LIGHT GRINDING AND BLENDING

A durable disc constructed with 3M ceramic aluminum oxide blend abrasive grain, for an aggressive cut, long life and consistent finish. Resistant to edge wear. Ideal for light grinding applications to produce a burr-free and paintable finish.

Scotch-Brite[™] Light Grinding & Blending Disc – TN Quick Change

Diameter × Center Hole (inches)	UPC (048011-)	Grade	Max. RPM	Qty/Case
4 ½ × ½-11*	60349-0	A CRS SD	13,000	50
	60348-3	A CRS HD	13,000	50
5 × %-11*	60351-3	A CRS SD	12,000	50
	60350-6	A CRS HD	12,000	50
	60353-7	A CRS SD	8,600	25
7 × %⊧-11*	60352-0	A CRS HD	8,600	25

*Quick Change Tinneman Nut Attachment

$\textbf{Scotch-Brite}^{{}^{\scriptscriptstyle \rm T}} \textbf{Light} \, \textbf{Grinding} \, \textbf{\&} \, \textbf{Blending} \, \textbf{Disc} - \textbf{Center} \, \textbf{Hole} \, \textbf{Disc}$

Diameter × Center Hole (inches)	UPC (048011-)	Grade	Max. RPM	Qty/Case
4 ½ × ½	60333-9†	A CRS SD	10,000	50
4 72 ^ 78	60332-2*	A CRS HD	10,000	50
5 × 1/8	60341-4	A CRS SD	10,000	50
J × 78	60336-0	A CRS HD	10,000	50
7 × 1/8	60344-5	A CRS SD	6,000	25
/ × /8	60347-6	A CRS HD	6,000	25

[†]Made-to-Order

SD = Super Duty **HD** = Heavy Duty

PREMIUM SERIES



$\begin{array}{l} \textbf{SCOTCH-BRITE}^{{}^{\scriptscriptstyle \mbox{\tiny CLEAN}}} \\ \textbf{AND STRIP XTPRO DISCS} \end{array}$

SPEED WITHOUT COMPROMISE.

Upgrade to the Scotch-Brite[™] Clean and Strip XT Pro or XT Pro Extra Cut for rust and coating removal. Delivering the uncompromising results metalworkers have come to expect from Scotch-Brite[™] Clean and Strip discs, with a faster speed rating, convenient quick-change threaded hub and extended life.

Scotch-Brite[™] Clean & Strip XT Pro Disc

Diameter × Center Hole (inches)	UPC	Туре	Grade	Max. RPM	Qty/ Case
4 ½ × 5⁄8-11	0 06 38060 05574 8	Type 27 Quick Change	S XCS	13,300	10
4 ½ × ⅔	0 06 38060 05586 1	Type 27	S XCS	13,300	10
4 ½ × 5/8-11*	0 06 38060 05588 5	TN Quick Change	S XCS	13,300	10
7 × 1/8	0 06 38060 05587 8	Type 27	S XCS	8,600	5
7 × ⁵⁄₅-11	0 00 76308 45481 4	Type 27 Quick Change	S XCS	8,600	5

Scotch-Brite[™] Roloc[™] Clean & Strip XT Pro Disc

3 x NH	0 06 38060 21540 1	TR	S XCS	15,000	10

Scotch-Brite[™] Clean & Strip XT Pro Extra Cut Disc

Diameter × Center Hole (inches)	UPC Туре		Grade	Max. RPM	Qty/ Case
4 ½ × 5/8-11	0 06 38060 21050 5	Type 27 Quick Change	A XCS	13,300	10
4 ½ × 1/8	0 06 38060 21032 1	Type 27	A XCS	13,300	10
4 ½ × 5/8-11*	0 06 38060 21037 6	TN Quick Change	A XCS	13,300	10
7 × 5⁄8-11	0 06 38060 21055 0	Type 27 Quick Change	A XCS	8,600	5
7 × 1/8	0 06 38060 21036 9	Type 27	A XCS	8,600	5

Scotch-Brite[™] Roloc[™] Clean & Strip XT Pro Extra Cut Disc

3 x NH 0 06 38060 21544 9	TR	A XCS	15,000	10
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*Quick Change Tinneman Nut Attachment

Choose the disc that's right for you:

XT Pro

- ► Rust, paint, light mill scale removal
- Maintains workpiece shape
- Low sparking
- Ideal for surface prep
- ► Made with silicon carbide mineral



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- Rapid coating removal and surface prep
- Decreased chunking extended life
- Highly conformable
- High speed rating
- Quick-change, spin-on thread



XT Pro Extra Cut

- Heavy rust and rust pit removal without leaving divots
- Thick paint and coating removal
- Weld refinement and removing weld discoloration
- Cuts to bare metal quickly
- Ideal for adhesion prep
- Made with aluminum oxide mineral

Scotch-Brite

PREMIUM SERIES

Tech Tip

Specially formulated for use on softer metals, Scotch-Brite AL discs can be used on all metals, especially when loading is an issue.

Tech Tip

Use a Disc Pad Hub, Disc Pad Face Plate, and Disc Retainer Nut for ultimate disc performance. See p. 29 for Accessories.

SCOTCH-BRITE[™] AL SURFACE Conditioning discs

FOR BLENDING AND FINISHING SOFT METALS

Designed specifically for fast, consistent blending and finishing of aluminum, oily carbon steel and other soft metals, Scotch-Brite AL Surface Conditioning Discs feature a unique, open-web construction that resists loading. Plus they deliver the same great quality and performance you've come to expect from the Scotch-Brite brand.

Diameter (inches)	UPC (051141-)	Grade	Color	Max. RPM	Qty/Case
4 1/2	54219-5	A CRS	Brown	9600	50
	54218-8	A MED	Maroon	9600	50
	54217-1	A VFN	Blue	9600	50
	54212-6	A CRS	Brown	8500	50
5	54215-7	A MED	Maroon	8500	50
	54213-3	A VFN	Blue	8500	50
	54204-1	A CRS	Brown	6000	25
7	54211-9	A MED	Maroon	6000	25
	54214-0	A VFN	Blue	6000	25



PREMIUM SERIES

Scotch-Brite

$\begin{array}{l} \textbf{SCOTCH-BRITE}^{^{\scriptscriptstyle M}} \ \textbf{SURFACE}\\ \textbf{CONDITIONING DISCS (SC)} \end{array}$

FOR GENERAL PURPOSE BLENDING

The ideal choice for general purpose surface conditioning, including finishing, cleaning and light deburring. Helps you achieve a consistent, paintable finish in fewer steps without damaging the base material. Durable open-web construction is designed to resist loading and greatly increase the life of the disc — so you don't have to change discs as often. Easily attaches to and removes from 3M[™] Hook-and-Loop Backup Pads.

Diameter (inches)	UPC (048011-)	Grade	Color	Max. RPM	Qty/Case
	14101-5	A CRS	Brown	13,000	50
4 1/2	14100-8	A MED	Maroon	13,000	50
	14099-5	A VFN	Blue	13,000	50
	00750-2	A CRS	Brown	10,000	25
5	00643-7	A MED	Maroon	10,000	25
	04303-6	A VFN	Blue	10,000	25
	00751-9	A CRS	Brown	6,000	25
7	00645-1	A MED	Maroon	10,000	25
	04305-0	A VFN	Blue	10,000	25

Tech Tip

Use for all your general surface conditioning needs. Scotch-Brite SC discs are durable enough for sharp edges, so they are ideal for use on rougher workpieces.

Tech Tip

Use a Disc Pad Hub, Disc Pad Face Plate, and Disc Retainer Nut for ultimate disc performance. See p. 29 for Accessories.



3M[™] Power Tools and Accessories

3M[™]1.5-HP Power Tools for Right-Angle Systems

Lightweight but rugged, these 1.5-hp power tools are designed with a high power-to-weight ratio to help operators get more work done in less time.





3M[™] Cut-Off Wheel Tool 28826 051141-28826-0



3M[™] Sander 28825 051141-28825-3

NEW! 3M[™]1-HP Power Tools for Right-Angle Systems

These 1-hp power tools feature heavy-duty gear sets requiring no maintenance or lubrication. They are also engineered with a new sealed design that keeps external contaminants out and lubrication in.



These tools are optimized for use with 3M[™] Cubitron[™] II and 3M[™] Abrasives



3M[™] Grinder 28403* 051141-28403-3

3M[™] Cut-Off Wheel Tool 20233

051141-20233-4

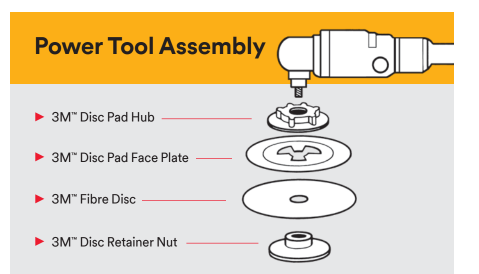


3M[™] Grinder 28405* 051141-28405-7





3M[™] Cut-Off Wheel Tool 28771 051141-28771-3





Accessories for 3M[™] Right-Angle Systems











	Product Name	UPC	Description	Max. RPM	For Use With	Min/Case
	3M [™] Disc Pad Hub	051144-88743-9	2½″ dia., 5%-11″ Metal Insert	N/A	3M [™] Disc Pad Face Plates (all sizes, tool shaft length ½" or less)	10
		051141-28443-9	4 ½″ dia., Red, Ribbed, Extra Hard	13,300	Fibre Discs and Scotch-Brite [™] Surface Conditioning Discs	10
		051141-14270-5	4 ½″ dia., Black, Smooth, Hard	13,300	Fibre Discs and Scotch-Brite™ Surface Conditioning Discs	10
	3M [∞] Disc Pad	051144-81732-0	5"dia., Red, Ribbed, Extra Hard	12,000	Fibre Discs and Scotch-Brite™ Surface Conditioning Discs	10
	Face Plates	051144-81733-7	5" dia., Black, Ribbed, Hard	12,000	Fibre Discs and Scotch-Brite [™] Surface Conditioning Discs	10
		051144-80514-3	7"dia., Red, Ribbed, Extra Hard	8,600	Fibre Discs and Scotch-Brite™ Surface Conditioning Discs	10
		051144-80515-0	7" dia., Black, Ribbed, Hard	8,600	Fibre Discs and Scotch-Brite™ Surface Conditioning Discs	10
	3M [™] Disc	051111-51047-5	⁵‰" Depth; ‰-11" Thread	N/A	3M [™] Disc Pad Face Plates and Disc Pad Hubs	N/A
Ŋ	Retainer Nuts	051144-05622-4	%"Depth; ‰-11" Thread	N/A	3M [™] Disc Pad Face Plates and Disc Pad Hubs	N/A
	3M" TN Quick Change Disc Backup Pad	051111-56573-5	4 ½″ dia., ⁵⁄₀-11″ INT	13,300	4 ½" TN Discs	5
		051141-20245-7	7″dia., ¾″Center Post; %-11″INT	8,500	Scotch-Brite [™] Light Grinding and Blending Disc Accessories	1
	3M [™] Hook-and-Loop	048011-14111-4	4 ½″dia., ¾″ Center Hole; ⅛″Thick., ⁵8-11″ INT, Firm	13,000	Scotch-Brite [™] Surface Conditioning Discs	1
0	Disc Pad Holders	048011-05680-7	5″dia., %″Center Hole; %″Thick., %-11″ INT, Firm	10,000	Scotch-Brite [™] Surface Conditioning Discs	1
		048011-09450-2	7″dia., ¾″Center Hole, ⁵‰″Thick., ‰-11″ INT, Med.	6,000	Scotch-Brite [™] Surface Conditioning Discs	1
		051141-28892-5	4" dia., ⅔" Center Post, ⁵ፄ-11" INT	15,000		1/5
	3M [™] Hook & Loop	051141-28891-8	4 ½" dia., %" Center Post, ⁵‰-11" INT	13,300	Scotch-Brite [™] Surface	1/5
	Disc Pad Holder CP (Center Post)	051141-28890-1	5″ dia., %″ Center Post, %-11″ INT	12,000	Conditioning Discs	1/5
		051141-28888-8	7" dia., ⅓" Center Post, ⁵‰-11" INT	8,600		1/5

Single Packs

	Product	Contents	Packaging	UPC
	3M [™] Cubitron [™] II Flap Disc 967A T27, 4.5 in.	1Disc 4-½ in. × ‰ in. Grade 40+	10/case	051125-86855-6
0	3M [™] Cubitron [™] II Flap Disc 969F T27, 4.5 in.	1 Disc 4-½ in. × 5⁄8-11 Grade 40+	10/case	051125-87258-4
	3M™ Cubitron™ II Fibre Disc 982C, 4.5 in.	1Disc 4-½ in. × % in. Grade 36+	10/case	051125-86942-3
Trice Re an	3M [™] Cubitron [™] II Disc TN Quick Change 982C, 7 in.	1 Disc 7 in. Grade 36+	10/case	051125-87259-1
	3M™ Cubitron™ II Depressed Center Grinding Wheel T27, 4.5 in with hub	1 Disc 4-½ in. × ¼ in. × %-11	10/case	051125-87208-9
	3M™ Cubitron™ II Depressed Center Grinding Wheel T27, 4.5 in no hub	1Disc 4-½ in. ×¼ in. ×⅓ in.	10/case	051125-87209-6
	3M™ Cubitron™ II Depressed Center Grinding Wheel T27, 7 in.	1Disc 7 in. × ¼ in. × ¼ in.	10/case	051125-87206-5
	3M [™] Cubitron [™] II Cut-Off Wheel T27, 4.5 in.	1Disc 4-½ in. × .045 × % in. Grade 36	10/case	048011-64999-3
	3M [™] Cubitron [™] II Cut-Off Wheel T27, 6 in.	1Disc 6 in. × .045 × % in. Grade 36	10/case	051125-87152-5
	3M [™] Fibre Disc 782C, 4.5 in.	1Disc 4-½ in. × % in. Grade 36+	10/case	051125-87254-6
	3M [™] Fibre Disc 782C, 7 in.	1Disc 7 in. × ½ in. Grade 36+	10/case	051125-87255-3
	3M [™] Fibre Disc 787C, 4.5 in.	1Disc 4-½ in. × ⅓ in. Grade 36+	10/case	051125-87256-0
	3M [™] Fibre Disc 787C, 7 in.	1Disc 7 in. × ⅔ in. Grade 36+	10/case	051125-87257-7



	Product	Contents	Packaging	UPC
	3M [™] Flap Disc 769F	1 Disc 4-½ in. x 7/8 in	10/case	638060-29883-1
	Scotch-Brite [™] Roloc [™] + Clean and Strip XT Pro Extra Cut Disc, TR+	1 Disc 4 in. x 1/2 in. A Extra Coarse	10/case	638060-29917-3
	Scotch-Brite [™] Roloc [™] + Clean and Strip XT Pro Disc TR+	1 Disc 4 in. x 1/2 in. S Extra Coarse	10/case	638060-29911-1
	Scotch-Brite [™] Clean and Strip XT Pro Disc, Type 27 QC	1 Disc 4-½ in. x 5/8 - 11 in. S Extra Coarse	10/case	638060-29900-5
	Scotch-Brite [™] Light Grinding & Blending Disc TN QC, 4.5 in.	1Disc 4-½ in. × NH A Coarse	10/case	048011-65000-5
	Scotch-Brite [™] Light Grinding & Blending Disc TN QC, 7 in.	1 Disc 7 in. × NH Super Duty A Coarse	10/case	076308-77124-9
5	3M [™] Silver Cut-Off Wheel T27, 6 in.	1Disc 6 in. × .045 × ‰ in.	10/Case	076308-44539-3
	3M [™] Silver Cut-Off Wheel T27, 4.5 in.	1Disc 4-½ in. x .045 in. x № in.	10/case	051125-87660-5
	3M [™] Silver Depressed Center Grinding Wheel T27 with Quick Change Hub, 4.5 in.	1 Disc 4-½ in. × ¼ × 5‰-11 in.	10/Case	051125-87661-2
	3M [™] Silver Depressed Center Grinding Wheel T27, 4.5 in.	1 Disc 4-½ in. x 1/4 in. x 7/8 in.	10/case	076308-44538-6
	3M [™] Cut & Grind Wheel	1 Disc 4-½ in. × ¼ × %-11 in.	10/Case	638060-75819-9

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