

NEW! 3M[™] Flap Discs 769F

11

Everyday value. Exceptional performance.

3333 3

Cut tough jobs down to size with a new value-priced flap disc that's anything but ordinary.

3M[™] Flap Discs 769F deliver great value on the job:

- Weld grinding
- Beveling
- Blending

Grado 40+

- Finishing & surface prep
- Scale and weld spatter removal

05903 7/69F

> Flap Disc

Ideal for industries such as:

- Transportation
 - Ship and boat building
 - Automotive
 - Truck and rail

Fabricated Metals

- Structural steel
- Sheet metal
- Machine shops
- Pipe and tank

Machinery Manufacturing

- Farm and construction equipment
- Industrial machinery
- Oil and gas
- Food processing

The new standard of value-priced performance.

Get more mileage out of your flap discs. Whatever the job might be.

3M[™] Flap Discs have long been your "go-to" disc for just about anything the day throws your way – from weld grinding and scale removal to beveling and heavy deburring. That's because the unique construction of flap discs makes them ideal for applications where fast cutting and final finish are important.

Now, 3M brings the science of Precision-Shaped Grain to a new generation of abrasive discs – combining outstanding speed and abrasive life with the versatility of flap discs!

New 3M[™] Flap Discs 769F get more work done for your dollar than conventional alumina zirconia discs, thanks to an innovative construction that utilizes 3M precision-shaped grain technology – the same technology powering the legendary performance of our 3M[™] Cubitron[™] II abrasives. 3M precision-shaped grain stays sharper, longer – so you can get more work done over the life of your disc. Plus, its fast-cutting action helps you power through a wide variety of metalworking jobs – fast!

Versatility and value: this disc has the works!

Get more done in less time with fewer disc changes – with the everyday high performance of 3M Flap Discs 769F. The discs are easy to control, so there's less chance of gouging, and they deliver excellent results.

Harness the power of 3M Precision-Shaped Grain at a price that's affordable for everyday use.

Disc Cut Comparison



Over the life of the disc, 3M[™] Flap Discs 769F removed more material than the competition – and they kept on cutting long after other discs called it quits!



* Results based on an automated test on mild steel using 4.5 inch flap discs with constant tool power until end of life, using grade 40+ or nearest equivalent.

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!

The science of precision-shaped grain



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. That means more consistent performance with fewer disc changes – so you can get more work done over the life of your disc.



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

Success stories: Hear what some customers are saying!

For beveling on carbon steel, one customer reports that 3M Flap Discs 769F performed the same task <u>62% faster</u> than their current flap disc – without any heat discoloration. In another customer trial of weld removal on carbon steel, 3M Flap Discs 769F performed 45% faster and were estimated to last 2-3 times longer than their current competitive disc. Another customer reported that when they put our product to the test deburring ¼" thick 304L stainless steel, one 3M Flap Disc 769F did the job of 5 of their current competitive discs. Plus, the operator loved the smooth-running feel.

Product Availability

	TYPE 27				TYPE 29					
	UPC (0-06- 38060-)	Diameter x Center Hole (inches)	Grade	Max. RPM	Qty/ Case	UPC (0-06- 38060-)	Diameter x Center Hole (inches)	Grade	Max. RPM	Qty/ Case
									-	-
	05903-6	4.5×7⁄8	40+		10	05906-7	4.5×%	40+		
A A CALLAR	05904-3		60+	13,300		05907-4		60+	13,300	10
	05905-0		80+			05908-1		80+		
	05924-1 05915-9		120+ 40+			05925-8		120+ 40+		
a stall at the second	05915-9	- 5 × %	40+ 60+			05916-6	5×%	40+ 60+	12,000	10
	05918-0		80+	12,000	10	05917-3		80+		
A A A A A A A A A A A A A A A A A A A	05919-7		120+			05920-3		120+		
	05928-9		40+			05929-0		40+		
	05910-4	7×%	60+			05912-0	7×%	60+	8,600	5
	05910-4		80+	8,600	5	05914-2		80+		
States And States	05926-5		120+			05927-2		120+		
	00020 0		1201		_			1201		
	Quick Change Hub Attachment									
NEW 🗖	05933-3	4.5×%-11	40+	13,300	10	05937-1	4.5×%-11	40+	13,300	10
	05934-0		60+			5938-8		60+		
plastic hub	05935-7		80+			05939-5		80+		
🔰 🚺 is both rugged 🔛	05936-4		120+			05939-5		40+		
and and	05946-3	5×%-11	40+		10		5×%-11	-	40.000	10
	05949-4		60+	12,000		05948-7		60+	12,000	10
lightweight!	05950-0		80+			05951-7		80+		
Contract of the second s	05940-1		40+			05943-2		40+		
c m/ s c	05941-8	7׉-11	60+	8,600	5	05944-9	7×%-11	60+	8,600	5
	05942-5		80+			05945-6		80+		
		1.10								

Tech Tip

3M[™] Flap Discs 769F



Got a need for speed?

For an even faster cut rate and longer life, try 3M[™] Cubitron[™] II Flap Disc 967A for medium-duty jobs or 969F for heavy-duty work. 3M Flap Discs 769F 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 with less chance of gouging.

Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product and appropriate safety products, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.

Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except for the limited remedy stated above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.



Abrasive Systems Division 3M Center, Building 223-6S-03 St. Paul, MN 55144-1000 1-866-279-1235 www.3M.com/abrasives

Please recycle. Printed in USA. © 3M 2018. All rights reserved. Issued: 8/18 14162HB 61-5002-8465-0 CGW is a trademark of Camel Grinding Wheels Ltd. Norton and BlueFire are trademarks of Saint-Gobain Abrasives, Inc. ENDURO-FLEX is a trademark of Walter Surface Technologies. Predator is a trademark of ARC Abrasives Inc. Cubitron and 3M are trademarks of 3M Company. Used under license by 3M subsidiaries and affiliates.