

Coated Belt Abrasives	20	Non Woven Pad Abrasives	33,34
Coated Disc Abrasive Parts & Accessories	25	Non Woven Roll Abrasive Parts & Accessories	35
Coated Disc Abrasives.....	21,22	Non Woven Roll Abrasives.....	34
Coated Flap Disc Abrasives	25,26	Non Woven Wheel Abrasives	35,36
Coated Flap Wheel Abrasives	29	Resin Bonded Abrasives	4,5
Coated Roll Abrasives	30	Scratch Brushes	19,20
Cup Brushes	12,13	Steel Wool	36
End Brushes	13,14	Tube Brushes.....	14
Non Woven Belt Abrasives.....	30	Vitrified Abrasives	11
Non Woven Disc Abrasive Parts & Accessories ...	33	Wheel Brush Parts & Accessories.....	19
Non Woven Disc Abrasives	30,31	Wheel Brushes.....	15,16





Green Corps™ Cut-Off Wheels



Features:

- Do not use on tools without guards
- Ideal for use on a wide variety of utility type cut-off tools
- Wheel is designed to provide high cut rates and long life on most all materials

Abrasive Material: Ceramic Aluminum Oxide

SKU	Dia.	Arbor Size	Thickness	Speed
405-051144-83488	4 in	3/8 in	1/16 in	21,000 rpm
405-051131-01994	4 in	3/8 in	1/32 in	26,250 rpm
405-051144-88755	4 in	1/4 in	1/32 in	26,250 rpm
405-051131-01990	3 in	3/8 in	1/16 in	28,000 rpm
405-051131-01985	3 in	3/8 in	1/32 in	35,000 rpm
405-051131-01989	3 in	3/8 in	1/32 in	35,000 rpm

Green Corps™ Cutting/Grinding Wheels



Features:

- Produce very high cut rates on a wide variety of metals

Thickness: 1/8 in

Abrasive Material: Ceramic Aluminum Oxide

SKU	Dia.	Grit	Speed
405-051135-92316	4 1/2 in	36	13,300 rpm

Green Corps™ Depressed Center Wheels

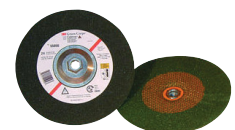
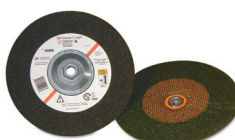
Features:

- Bonded abrasive wheels provides a high rate of stock removal and long life
- Do not use on tools without guards

Tool Shape: Type 27

Thickness: 1/4 in

Grit: 24



SKU	#	Dia.	Arbor Size
405-051111-61010	1	4 in	0.37 in
405-051111-55960	2	4 1/2 in	5/8 in - 11

Green Corps™ Flexible Grinding Wheels



Features:

- When grinding, wheels produce less noise and vibration

Tool Shape: Type 27

Thickness: 1/8 in

Grit: 36

SKU	Dia.	Arbor Size	Speed
405-051111-50445	7 in	7/8 in	8,600 rpm

Green Corps™ Flexible Grinding Wheels (Quick Change)



Features:

- Threaded for easy disc changes
- No additional backup pad required
- Do not use on tools without guards

Tool Shape: Type 27

Thickness: 1/8 in

Grit: 36

SKU	Dia.	Arbor Size	Speed
405-051111-51164	4 1/2 in	5/8 in - 11	13,300 rpm

Standard Abrasives™ Ceramic Resin Fiber Disc



Features:

- Extremely durable
- Self-lubricating grinding layer reduces heat, glazing, loading and stripping
- Heavy, durable fiber backing for superior grain support

Thickness: 7/8 in

Grit: 60

Applicable Materials: Aluminum; Stainless Steel; Steel; Titanium

SKU	Dia.	Speed
405-530036	4 1/2 in	13,300 rpm

Three-M-ite™ Resin Bond PSA

Features:

- An aluminum oxide PSA abrasive product constructed on a X weight, durable cloth backing
- Resin bonded for heat resistance
- Durable

Grit: 36



SKU	Dia.
405-051125-39182	6 3/4 in



Carbo Metal Aluminum Oxide Wheels

Features:

- Ideal for on-site and small-unit jobs
- Quick stock removal on hard metals

Tool Shape: Type 27

Thickness: 1/4 in

Abrasive Material: Aluminum Oxide

Grit: 24

Hardness Grade: Q



SKU	Dia.	Arbor Size
481-05539561568	4 1/2 in	5/8 in; 5/8 in - 11

Flaring Cup Wheels

Features:

- Economical choice for grinding steel, steel alloys and all ferrous metals
- Fast cut rate

• Free, fast cutting action

Tool Shape: Type 11

Abrasive Material: Alumina Oxide

Hardness Grade: P



SKU	Arbor Size	Speed
481-05539509166	5/8 in; 5/8 in - 11	9,070 rpm
481-05539561582	5/8 in - 11	4,365 rpm
481-05539507087	5/8 in - 11	4,365 rpm

Gold Aluminum Oxide

Features:

- Fast stock removal
- Free cutting without a reduction in wheel life
- Less grinder maintenance
- No burning of the workpiece
- No fraying or spalling of abrasive grit
- No vibration

Tool Shape: Type 27

Thickness: 1/4 in

Abrasive Material: Aluminum

Grit: 24

Hardness Grade: S

Grade: S



SKU	Dia.	Arbor Size
481-05539502843	4 1/2 in	5/8 in; 5/8 in - 11
481-05539502842	4 1/2 in	7/8 in

Gold MaXX Zirconia Alumina/Aluminum Oxide Blend

Features:

- Excellent cut rate and long life
- Grinds efficiently on a variety of ferrous metals: from carbon steel to stainless steels and some exotic metals
- Smooth grinding action that maximizes productivity and minimizes operator fatigue

Tool Shape: Type 27

Thickness: 1/4 in

Abrasive Material: Zirconia Alumina/Aluminum Oxide

Grit: 24

Hardness Grade: Q



SKU	Dia.	Arbor Size	Speed
481-05539570192	4 1/2 in	5/8 in; 5/8 in - 11	13,580 rpm

GoldCut Aluminum Oxide

Features:

- Excellent choice for cutting all types of metals and various alloy steels
- No sulphur, iron, or chlorine means no workpiece contamination
- Quick, tool free changes
- Works particularly well on stainless steel

Tool Shape: Type 27

Thickness: 0.045 in

Abrasive Material: Aluminum Oxide

Grit: 30

Hardness Grade: T



SKU	Dia.	Width
481-05539561551	4 1/2 in	9 1/2 in

GoldCut Reinforced Aluminum Oxide Abrasives

Features:

- For general purpose cutting of stainless steel and metal material with a right angle grinder
- Quality aluminum oxide abrasive
- Advanced resin bond
- Long life with no bounce
- Flexible, resilient, resists breakage
- Less binding
- Quick cutting action

Tool Shape: Type 01

Thickness: 0.045 in

Abrasive Material: Aluminum Oxide

Hardness Grade: Q



SKU	Dia.	Grit	Speed
481-05539563954	6 in	46	10,185 rpm
481-05539563952	4 1/2 in	60	13,580 rpm



CARBORUNDUM

Premier Red Zirconia Alumina

Features:

- Ideal for on-site and small-unit jobs
- Lowest total grinding cost
- Outstanding results grinding stainless steel, high alloy steel, and all ferrous metals

Tool Shape: Type 27

Dia.: 4 1/2 in

Thickness: 1/4 in

Abrasive Material: Zirconia Alumina

Grit: 24

Hardness Grade: Q



SKU	Arbor Size
481-05539502873	5/8 in; 5/8 in - 11
481-05539502872	7/8 in



Flaring Cup Wheels

Features:

- Conformable
- Flexible

Tool Shape: Type 11

Abrasive Material: Alumina Oxide

Hardness Grade: P



SKU	Length	Width
481-05539512658	6.6 in	6.6 in



Original Slicer Cutting Wheels

Features:

- Extremely fast rate of cut

Abrasive Material: Aluminum Oxide

Applicable Materials: Ferrous Metals; Steel

Arbor Size: 7/8 in



SKU	Tool Shape	Dia.	Thickness	Grit	Speed
469-55339	Type 1	6 in	0.04 in	60	10,200 rpm
469-55344	Type 1	6 in	0.045 in	36	10,200 rpm
469-55347	Type 27	6 in	0.045 in	60	10,200 rpm
469-55346	Type 27	4 1/2 in	0.045 in	60	13,300 rpm
469-55331	Type 1	4 1/2 in	0.04 in	60	15,000 rpm
469-55332	Type 1	4 1/2 in	1/16 in	36	15,000 rpm

Slicer Plus High Performance Cutting Wheels

Features:

- Formulated to provide very long life and very aggressive cool cutting

Tool Shape: Type 1

Thickness: 0.045 in

Abrasive Material: Aluminum Oxide; Ceramic Coated

Grit: 60

Arbor Size: 7/8 in

Applicable Materials: All Metals



SKU	Dia.	Speed
469-55998	6 in	10,185 rpm
469-55997	4 1/2 in	15,000 rpm

Super Slicer Extreme Performance Cutting Wheels

Features:

- Specially formulated blend of high-performance abrasive grain to provide the optimum combination of wheel life, cutting speed in more extreme applications

Tool Shape: Type 1

Abrasive Material: Aluminum Oxide

Applicable Materials: Metals; Steels



SKU	Dia.	Thickness	Arbor Size	Grit	Speed
469-55995	6 in	0.045 in	7/8 in	60	10,185 rpm



BlueFire Chopsaw Cut-Off Wheels

Features:

- Latest generation NorZon (zirconia alumina) which outperforms competitive zirconia by 20%
- NorZon (zirconia alumina) out performs aluminum oxide up to 10X over aluminum oxide on difficult to cut metals
- High performance resin bond designed for free cut and long life
- Broad utility from light-to heavy-pressure applications, on a wide range of materials
- Made in the USA

Tool Shape: Type 01

Thickness: 7/64 in

Abrasive Material: Zirconia Alumina/Aluminum Oxide

Applicable Materials: Stainless Steel



SKU	Dia.	Speed
547-66252843254	14 in	4,365 rpm



Gemini Depressed Center Wheels

Features:

- Premium aluminum oxide for consistent performance at a competitive price
- Depressed center wheels may also be referred to as raised hub wheels or by their shape designation
- The depressed center design allows the flange/lock nut to recess within the wheel so that it can be used for various grinding and cutting applications
- Depressed center wheels are designed to handle the most severe right angle grinding applications from heavy stock removal to rough blending. ed with flanges and guards

Thickness: 5 in

Abrasive Material: Aluminum Oxide



SKU
547-66252843615

Gemini FastCut Depressed Center Wheel

Features:

- Depressed center wheels may also be referred to as raised hub wheels or by their shape designation Type 27, 28 or 29, with Type 27 being the most popular
- The depressed center design allows the flange/lock nut to recess within the wheel so that it can be used for various grinding and cutting applications
- Depressed center wheels are designed to handle the most severe right angle grinding applications from heavy stock removal to rough blending
- More recently, depressed center wheels have been designed for cut-off applications when the tool is proper designed with flanges and guards

Thickness: 4 1/2 in

Abrasive Material: Aluminum Oxide



SKU
547-66252843585

Gemini RightCut Depressed Center Wheel

Features:

- Depressed center wheels are designed to handle the most severe right angle grinding applications from heavy stock removal to rough blending
- Depressed center wheels may also be referred to as raised hub wheels or by their shape designation Type 27, 28 or 29, with Type 27 being the most popular
- More recently, depressed center wheels have been designed for cut-off applications when the tool is proper designed with flanges and guards
- The depressed center design allows the flange/lock nut to recess within the wheel so that it can be used for various grinding and cutting applications

Abrasive Material: Aluminum Oxide



SKU	Thickness
547-66252841939	5 in

Features:

- While large right angle grinders (7" & 9") have been around for many years, small or mini grinders that handle 4", 4-1/2" and 5" wheels have made this machine, and wheel category, the most popular in power tools



SKU	Thickness
547-66252842026	4 1/2 in

Norton BlueFire Depressed Center Wheels

Features:

- A blend of the most advanced zirconia alumina abrasive with premium aluminum oxide grain for 2-3 times the life of aluminum oxide wheels, up to 20 percent increase in performance and life over our former zirconia alumina wheels

Thickness: 1/4 in

Abrasive Material: Zirconia Alumina/Aluminum Oxide

Grit: Coarse



SKU	Dia.	Speed
547-66252843214	4 1/2 in	13,580 rpm
547-66252843235	7 in	8,600 rpm
547-66252843246	9 in	6,600 rpm



NorZon Plus Depressed Center Wheels

Features:

- Combination of patented SG (ceramic alumina) and NorZon (zirconia alumina) for 2X-3X better overall performance vs. competitive high performance zirconia or ceramic wheels

Abrasive Material: Ceramic Alumina/Zirconia Alumina

Grit: Coarse



SKU	Dia.	Thickness	Speed
547-66252843323	4 1/2 in	1/8 in	13,580 rpm
547-66252843330	5 in	1/8 in	12,225 rpm

Small Diameter Cut-Off Wheels

Features:

- Premium aluminum oxide grain for excellent cutting on carbon steel

Thickness: 1/8 in

Abrasive Material: Aluminum Oxide

Grit: Coarse

Color: Brown



SKU	Dia.	Speed
547-66243510661	4 in	19,100 rpm

Type 01 Gemini Chop Saw Reinforced Cut-Off Wheels

Features:

- Long Life - has small cross sections
- Free Cut - has larger sections, hard to cut materials

Dia.: 14 in

Arbor Size: 1 in

Thickness: 7/64 in

Abrasive Material: Regular Alumina

Applicable Materials: Most Metals;

Non-Ferrous Soft Metal; Stainless Steel



SKU	Speed	Style
547-66253306626	4,365 rpm	Long Life
547-66253306627	4,365 rpm	Free Cut

Type 01 Gemini Reinforced Cut-Off Wheels

Features:

- Free Cut - hard materials
- Long Life - excellent life and cut rate

Thickness: 0.035 in

Abrasive Material: Aluminum Oxide

Applicable Materials: Most Metals; Non-Ferrous Soft Metal; Stainless Steel

Style: Free Cut



SKU	Dia.	Arbor Size	Speed
547-66243510630	4 in	3/8 in	19,100 rpm
547-66243510627	3 in	1/4 in	25,465 rpm
547-66243510628	3 in	3/8 in	25,465 rpm

Type 01 Gemini RightCut Cut-Off Wheels

Features:

- Extra thin for quick cutting action and low kerf loss
- Ideal for small jobs on a variety of metal applications from carbon to stainless steel
- Quality aluminum oxide grain for consistent performance at a competitive price
- Unique reinforcement design provides safety, strength and straight cuts
- Used on portable, guarded right angle grinders

Arbor Size: 7/8 in

Thickness: 0.045 in

Abrasive Material: Aluminum Oxide

Applicable Materials: Stainless Steel; Steel



SKU	Dia.	Speed
547-66252823604	6 in	10,185 rpm
547-66252823603	5 in	12,225 rpm
547-66252823602	4 1/2 in	13,580 rpm

Type 01 Gemini Stationary Reinforced Cut-Off Wheels

Features:

- Free Cut - large cross sections
- Long Life - small cross sections

Thickness: 5/32 in

Abrasive Material: Aluminum Oxide

Applicable Materials: Most Metals; Non-Ferrous Soft Metal; Stainless Steel

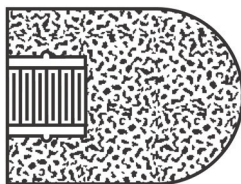
Style: Free Cut



SKU	Dia.	Arbor Size	Speed
547-66253410183	16 in	1 in	3,820 rpm



Type 18R Gemini Plug Round Tips



Features:

- Norton Gemini Cones and Plugs are made of aluminum oxide abrasive grain
- A strong performer for all steel, steel alloys and irons

Abrasive Material: Aluminum Oxide

Hardness Grade: R

Applicable Materials: Iron; Metal; Steel

SKU	Dia.	Thick.	Arbor Size	Grit	Speed
547-61463622220	2 in	3 in	5/8 in - 11	24	18,145 rpm

Type 27 Charger Plus Depressed Center Cutting/Notching Wheels

Features:

- 2 times the life of aluminum oxide wheels
- For right angle grinding and right-angle grinder cutting/notching/light grinding
- A new blend of zirconia alumina and aluminum oxide-with more Norzon grain

Thickness: 1/8 in

Abrasive Material: Zirconia Alumina/Aluminum Oxide Blended

Applicable Materials: Most Metals; Steel

Style: Free Cut



SKU	Dia.	Arbor Size	Speed
547-66252843244	9 in	5/8 in - 11	6,600 rpm
547-66252843233	7 in	5/8 in - 11	8,600 rpm
547-66252843215	5 in	5/8 in - 11	12,225 rpm
547-66252843212	4 1/2 in	7/8 in	13,580 rpm
547-66252843211	4 1/2 in	5/8 in - 11	13,580 rpm

Type 27 Charger Plus Depressed Center Grinding Wheels

Features:

- 2 times the life of aluminum oxide wheels
- For right angle grinding and right-angle grinder cutting/notching/light grinding
- A new blend of zirconia alumina and aluminum oxide-with more Norzon grain

Arbor Size: 5/8 in - 11

Thickness: 1/4 in

Abrasive Material: Zirconia Alumina/Aluminum Oxide Blended

Applicable Materials: Most Metals; Steel



SKU	Dia.	Speed
547-66252843217	5 in	12,225 rpm
547-66252843213	4 1/2 in	13,580 rpm

Type 27 Depressed Center Metal & Masonry Wheels

Features:

- Low initial cost per wheel
- Ideal for grinding alloys, metals, steels and ferrous metals
- Ideal for on-site and small-unit jobs

Thickness: 1/4 in

Abrasive Material: Aluminum Oxide

Applicable Materials: Metals



SKU	Dia.	Arbor Size
547-07660775940	7 in	5/8 in - 11

Type 27 Gemini Cut-Off Wheels

Features:

- Premium aluminum oxide for consistent performance at a competitive price
- Blend of hardness and bond to provide the best mix of cut rate and life
- Consistent performance and low initial price
- All wheels are fully speed tested and comply with ANSI standards

Arbor Dia: 4 1/2 in

Series: Gemini

Color: Black



SKU	Used With	Width
547-66252843590	Stainless Steel; Steel/Metal	0 in; 3.2 in
547-66252843593	Stainless Steel; Steel/Metal	0 in; 3.2 in
547-66252843594	Aluminum	0 in; 9.6 in

Type 27 Gemini Depressed Center Cutting Wheels

Features:

- Quality aluminum oxide grain for consistent performance at a competitive price
- Ideal for small jobs on a variety of metal applications from carbon to stainless steel
- Unique reinforcement design provides safety, strength and straight cuts
- Extra thin for quick cutting action and low kerf loss
- 0.045 RightCut Type 27 has new iron-, sulfur-, and chlorine-free bond and new hubbed wheels for boosted performance: up to 30% longer life and faster cut rate, making them ideal for nuclear industry

• Used on portable, guarded right angle grinders
Applicable Materials: Metal; Stainless Steel; Steel

Thickness: 0.063 in

Abrasive Material: Aluminum Oxide



SKU	Dia.	Arbor Diam.	Speed
547-66252912626	7 in	7/8 in	8,600 rpm



Type 27 Gemini Depressed Center Cutting/Notching Wheels

Features:

- Unique, patented mini-mount for 4 1/2" wheels
- Abrasive Material:** Aluminum Oxide
- Applicable Materials:** Metal; Steel



SKU	Dia.	Thickness	Arbor Size	Speed
547-66252939259	7 in	1/8 in	5/8 in - 11	8,600 rpm

Type 27 Gemini Depressed Center Grinding Wheels

Features:

- Unique, patented mini-mount for 4 1/2" wheels
- Fast Cut - re-engineered for quick stock removal on hard materials
- Long Life - excellent life and cut rate on stainless steels and metals
- Thick.:** 1/4 in
- Abrasive Material:** Aluminum Oxide
- Applicable Materials:** Metal; Steel
- Style:** Long Life



SKU	Dia.	Arbor Size	Speed (rpm)
547-66252940148	7 in	5/8 in - 11	8,600

Type 27 Gemini RightCut Cut-Off Wheels

Features:

- Consistent performance and low initial price
- Designed only for cut-off applications where a fast cut and minimum material loss are desired
- Arbor Size:** 5/8 in - 11
- Thickness:** 0.045 in
- Abrasive Material:** Aluminum Oxide
- Applicable Materials:** Metal; Stainless Steel; Steel
- Style:** RightCut



SKU	Dia.	Speed
547-66252830587	6 in	
547-66252842025	4 1/2 in	13,580 rpm

Type 27 NorZon Plus Depressed Center Grinding Wheels

Features:

- Up to 10x the performance of aluminum oxide wheels
- Patented combination of NorZon/Norton SG Grain/Ceramic
- Advanced bond system
- Exceptional balance
- Applicable Materials:** Metal; Steel



Applications: Cutting/Notching/Light Grinding

Abrasive Material: NorZon-Zirconia/Ceramic Blended
Applicable Materials: Exotic Alloys; Iron; Stainless Steel

SKU	Dia.	Thickness	Arbor Size	Speed
547-66253021634	9 in	1/4 in	5/8 in - 11	6,600 rpm
547-66253048897	9 in	1/8 in	5/8 in - 11	6,600 rpm
547-66252917881	7 in	1/4 in	5/8 in - 11	8,600 rpm
547-66252938855	7 in	1/8 in	5/8 in - 11	8,600 rpm

Applications: Pipe Notching

SKU	Dia.	Thickness	Arbor Size	Speed
547-66253049066	9 in	1/8 in	5/8 in - 11	6,600 rpm
547-66252939184	7 in	1/8 in	5/8 in - 11	8,600 rpm
547-66252843324	4 1/2 in	1/8 in	7/8 in	13,580 rpm
547-66252843326	4 1/2 in	1/8 in	5/8 in	13,580 rpm
547-66252843328	4 1/2 in	1/8 in	7/8 in	13,580 rpm
547-66252843332	5 in	1/8 in	5/8 in	12,225 rpm

ANSI



Large Type 1 Reinforced Wheels

Features:

- Fast, burr-free cutting and grinding various metals
- Thickness:** 0.04 in
- Abrasive Material:** Aluminum Oxide
- Grit:** 60
- Hardness Grade:** T
- Used With:** Chop Saws



SKU	Dia.	Arbor Diam.	Speed	Width
804-56282	6 in	7/8 in	10,200 rpm	0.04 in

Tiger® Type 1 Wheel Mounting Mandrels

Features:

- Use this abrasive disc mandrel primarily with Tiger Paw Coated Discs
- Used With:** 1 - 3 in. Type 1 Wheels only



SKU	Length	Width
804-56490	4 in	2 in



Vortec Pro® Type 27 Grinding Wheels

Features:

- General purpose grinding on ferrous metals
- Thickness:** 1/4 in
- Abrasive Material:** Aluminum Oxide
- Grit:** 24
- Hardness Grade:** R
- Arbor Size:** 5/8 in - 11
- Applicable Materials:** Ferrous Metals; Iron; Steel
- Used With:** Right Angle Grinders
- Color:** Black



SKU	Dia.	Speed
804-56470	9 in	6,600 rpm
804-56468	7 in	8,500 rpm

Vortec Pro® Type 27 Pipeline - Cutting & Light Grinding Wheels

Features:

- General purpose cutting, notching & light grinding on ferrous metals
- Thickness:** 1/8 in
- Abrasive Material:** Aluminum Oxide
- Grit:** 24
- Hardness Grade:** R
- Applicable Materials:** Ferrous Metals; Iron; Steel
- Used With:** Right Angle Grinders
- Color:** Black



SKU	Dia.	Arbor Size	Speed
804-56429	4 1/2 in	5/8 in - 11	13,300 rpm



Type 11 Flaring Cup Charger Snagging Wheels



Features:

- More friable zirconia alumina grain and durable resin bond technologies create higher metal removal rates than standard zirconia alumina blends
- Grain stays sharper, and free-cutting longer, for longer wheel life on high- and medium-pressure applications
- Prevents jamming and gouging of the work piece
- Strong operator preference as less pressure and exertion needed
- Available in 4NZ, NZC, and NZAC
- 4NZ is the choice for tough metal removal jobs
- NZC and NZAC are highly effective on steel and dirty, scale-covered castings
- Extended cutting capacity results in less downtime and higher productivity
- Less operator time to remove more material

- Thickness:** 2 in
- Roughness Grade:** Coarse
- Abrasive Material:** Zirconia Alumina
- Grit:** 16
- Hardness Grade:** Very Hard
- Applicable Materials:** Most Metals; Stainless Steel

SKU	Dia.	Arbor Size	RPM [Max]
547-66252809212	6 in	5/8 in - 11	6,000

Type 28 NorZon Plus Saucer Depressed Center Wheels

Features:

- All Purpose
- Fast cut
- Long Life
- Manufactured with the exact combination of proprietary Norton SG ceramic and zirconia grains in a free-cutting bond matrix that is appropriate for each primary application
- Thickness:** 1/4 in
- Abrasive Material:** Ceramic/Zirconia Blend
- Applicable Materials:** Most Metals; Steel

SKU	Dia.	Arbor Size	RPM [Max]
547-66252905369	7 in	5/8 in - 11	8,600



Crimped Cup Brushes

Features:

- For light to medium duty general purpose cleaning of large surfaces

Wire Material: Carbon Steel

Arbor Size: 5/8 in - 11

Structure: Crimped



SKU	Dia.	Wire Size
102-4CC58	4 in	0.014 in

Knot Cup Brushes

Features:

- For fast, efficient cleaning of large surfaces

Arbor Size: 5/8 in - 11

Structure: Knot Wire



SKU	Dia.	Wire Size
Wire Material: Carbon Steel		
102-3KC14	3 in	0.014 in
102-3KC58	3 in	0.02 in
102-R3KC58	3 in	0.012 in
102-35KC58	3 1/2 in	0.02 in
102-4KC58	4 in	0.02 in
102-6KC25	6 in	0.025 in
102-6KC58	6 in	0.014 in
Wire Material: Stainless Steel		
102-3KC58S	3 in	0.02 in
102-R3KC58S	3 in	0.012 in
102-4KC58S	4 in	0.02 in



Knot Wire Cup Brushes For Small Angle Grinders- US & USC Series

Features:

- Single Row
- High-impact action for aggressive removal of paint, rust & corrosion and deburring large surface areas

Wire Material: Carbon Steel

Arbor Size: 5/8 in - 11

Trim Length: 3/4 in

Structure: Knot Wire



SKU	Dia.	RPM
066-17195	2 3/4 in	12,500
066-18215	2 3/4 in	14,000

Knot Wire Cup Brushes-Single Row-US Series

Features:

- Single Row
- High-impact action for aggressive removal of paint, rust & corrosion and deburring large surface areas

Wire Material: Carbon Steel

Arbor Size: 5/8 in - 11

Structure: Knot Wire



SKU	Dia.	Trim Length	RPM
066-17445	6 in	1 3/8 in	6,600



General-Duty Knot Wire Cup Brushes

Features:

- For fast cleaning of large surfaces

Arbor Size: 5/8 in - 11 UNC

No. of Rows: 1

Applicable Materials: Oxides; Paint; Rust; Scale

Used With: Right-Angled Grinders



SKU	Dia.	Trim Length	RPM
Wire Material: Stainless Steel			
804-12416	4 in	1 1/4 in	10,200
804-13163	3 1/2 in	7/8 in	13,000
804-13258	2 3/4 in	1 in	14,000
Wire Material: Steel			
804-12276	5 in	1 3/8 in	9,000
804-12306	4 in	1 1/4 in	10,200
804-12316	4 in	1 1/4 in	10,200
804-12356	6 in	1 3/8 in	6,600
804-12376	6 in	1 3/8 in	6,600
804-12746	3 1/2 in	1 1/4 in	9,000
804-12856	6 in	1 5/8 in	6,000
804-13025	2 3/4 in	1 in	14,000
804-13156	3 1/2 in	7/8 in	13,000
804-13286	2 3/4 in	1 in	14,000
804-13286P†.1	2 3/4 in	1 in	14,000
804-13025P	2 3/4 in	1 in	14,000

Features:

- With internal nut

† Features:

- Packaged Item



Stem-Mounted Crimped Wire Cup Brushes



Features:

- For light to medium duty, general purpose applications

Wire Material: Steel

Applicable Materials: Oxides; Paint; Rust; Scale

Filter Material: Steel

Used With: Die Grinders; Power Drills; Right-Angle Air Die Grinders

SKU	Dia.	Wire Size	Trim Length	RPM
804-14301	1 3/4 in	0.0118 in	3/4 in	13,000

Weiler® Crimped Wire Cup Brushes



Arbor Size: 5/8 in - 11 UNC

Applicable Materials: Oxides; Paint; Rust; Scale

Used With: Right-Angled Grinders

SKU	Wire Material	Dia.	Trim Length	RPM
804-13245	Steel	3 in	7/8 in	14,000
804-13181	Steel	3 1/2 in	7/8 in	12,000
804-13188	Stainless Steel	3 1/2 in	7/8 in	12,000
804-14066	Steel	6 in	1 1/4 in	6,600
804-14076	Steel	6 in	1 1/4 in	6,600
804-14166	Stainless Steel	6 in	1 1/4 in	6,600



End Brushes

Features:

- Rugged knot-style construction provides aggressive, high-impact action

Wire Material: Carbon Steel



SKU	Dia.	Wire Size	Stem Dia
102-1EB14	1 1/8 in	0.014 in	1/4 in



Crimped Wire Solid End Brushes-NS Series



Features:

- General purpose cleaning and finishing in recessed areas or I.D.'s
- Light-duty

Structure: Crimped

SKU	Dia.	Wire Size	Trim Length	Stem Dia	RPM
Wire Material: Carbon Steel					
066-07111	1 in	0.006 in	1 in	1/4 in	22,000
Wire Material: Stainless Steel					
066-07161	1 in	0.006 in	1 in	1/4 in	22,000
066-06971	1/2 in	0.006 in	7/8 in	1/4 in	25,000

Crimped Wire Wheels-SSM Series



Features:

- Light to medium-duty cleaning
- Removal of rust, paint and corrosion

SKU	Dia.	Wire Size	Stem Dia	RPM
Wire Material: Carbon Steel				
066-09551	3 in	0.0104 in	1/4 in	20,000
Wire Material: Stainless Steel				
066-09145	3 in	0.014 in	1/4 in	20,000



Banded Crimped Wire End Brushes

Features:

- Banded - solid end
- Banded brushes provide shorter trim length for more aggressive brushing action and prevents flaring
- For parts that could be damaged by the impact of a knot brush

Wire Material: Stainless Steel

Applicable Materials: Oxides; Paint; Rust; Scale

Filter Material: Stainless Steel

Used With: Die Grinders; Drill Presses; Power Drills; Right-Angle Air Die Grinders



SKU	Dia.	Wire Size	Trim Length	Stem Dia	RPM
804-11110	1/2 in	0.006 in	3/8 in	1/4 in	25,000



Coated Cup Crimped Wire End Brushes

Features:

- Protects the work surface from being scratched or marked

Wire Material: Stainless Steel

Dia.: 1 in

Trim Length: 7/8 in

Stem Dia: 1/4 in

RPM: 22,000

Applicable Materials: Oxides; Paint; Rust; Scale

Filter Material: Stainless Steel

Used With: Die Grinders; Drill Presses; Power Drills; Right-Angle Air Die Grinders



SKU	Wire Size
804-11016	0.006 in
804-11017	0.0104 in

Crimped Wire Solid End Brushes

Stem Dia: 1/4 in

SKU	Dia.	Wire Size	Trim Length	RPM
Wire Material: Stainless Steel				
804-10013	1/2 in	0.006 in	7/8 in	25,000
804-10014	1/2 in	0.0104 in	7/8 in	25,000
804-10017	3/4 in	0.006 in	7/8 in	22,000
804-10018	3/4 in	0.0104 in	7/8 in	22,000
804-10021	1 in	0.006 in	1 in	22,000
804-10022	1 in	0.0104 in	1 in	22,000
804-10023	1 in	0.014 in	1 in	22,000
Wire Material: Steel				
804-10001	1/2 in	0.006 in	7/8 in	25,000
804-10004	1/2 in	0.02 in	7/8 in	25,000
804-10005	3/4 in	0.006 in	7/8 in	22,000
804-10006	3/4 in	0.0104 in	7/8 in	22,000
804-10009	1 in	0.006 in	1 in	22,000
804-10010	1 in	0.0104 in	1 in	22,000
804-10011	1 in	0.014 in	1 in	22,000
804-10371	1/2 in	0.014 in	7/8 in	25,000
804-10379	1 in	0.014 in	1 in	22,000



Hollow-End Knot Wire End Brushes

Features:

- Hollow End
- Rugged Knot-type construction provides aggressive, high-impact action for severe applications

Stem Dia: 1/4 in

Applicable Materials: Oxides; Paint; Rust; Scale

Used With: Die Grinders; Drill Presses; Power Drills; Right-Angle Air Die Grinders



SKU	Dia.	Wire Size	Trim Length	RPM
Wire Material: Stainless Steel				
804-10029	3/4 in	0.014 in	7/8 in	22,000
804-10030	3/4 in	0.02 in	7/8 in	22,000
804-10031	1 1/8 in	0.014 in	7/8 in	22,000
804-10032	1 1/8 in	0.02 in	7/8 in	22,000
Wire Material: Steel				
804-10025	3/4 in	0.014 in	7/8 in	22,000
804-10026	3/4 in	0.02 in	7/8 in	22,000
804-10027	1 1/8 in	0.014 in	7/8 in	22,000
804-10028	1 1/8 in	0.02 in	7/8 in	22,000
804-10141	1 1/8 in	0.006 in	1 1/8 in	22,000
804-10208	1/2 in	0.0104 in	1 1/8 in	20,000

Stem-Mounted Circular Flared End Brushes

Features:

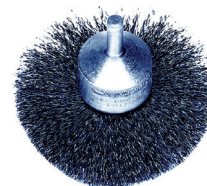
- Accommodates the natural working angle
- For a broad range of surfaces and contours

Wire Material: Steel

Applicable Materials: For a broad range of surfaces and contours

Filter Material: Steel

Used With: Die Grinders; Right-Angle Air Die Grinders



SKU	Dia.	Wire Size	Stem Dia	RPM
804-10041	3 in	0.008 in	1/4 in	16,000

Round Power Tube Brushes

Features:

- Use fully chucked on smooth or threaded blind holes

Wire Material: Steel

Overall Length: 3 1/2 in

Used With: Flexible Shaft Tools; Power Drills



SKU	Dia.	Wire Size
804-21072	1/4 in	0.004 in
804-21073	3/8 in	0.004 in
804-21074	1/2 in	0.005 in



Anchor Brand Standard Twist Knot Wheels

Features:

- Rugged knot type construction provides aggressive high impact action for severe applications

Wire Material: Carbon Steel

Structure: Full Twist



SKU	Dia.	Wire Size	Arbor Size
102-6T58	6 in	0.023 in	5/8 in - 11

Crimped Wheel Brushes

Features:

- Designed where a great deal of roughing is required
- For heavy cleaning, particularly on large surfaces
- For light cleaning and deburring in confined areas

Wire Material: Carbon Steel

Structure: Crimped



SKU	Dia.	Wire Size
102-CFX-3118	3 in	0.0118 in

Knot Wheel Brushes

Features:

- Rugged knot type construction provides aggressive high impact action for severe applications

Structure: Knot Wire



SKU	Dia.	Wire Size	Arbor Size
Wire Material: Carbon Steel			
102-4K58	4 in	0.014 in	5/8 in - 11
102-R4K58*	4 in	0.014 in	5/8 in - 11
Wire Material: Stainless Steel			
102-4K58S	4 in	0.014 in	5/8 in - 11

* Clamshell

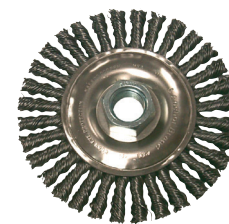
Stringer Bead Wheel Brushes

Features:

- Very narrow face for hard-to-reach areas, primarily weld cleaning

Arbor Size: 5/8 in - 11

Structure: String Bead Wire



SKU	Wire Material	Dia.
102-4S58	Carbon Steel	4 in
102-4S58S	Stainless Steel	4 in
102-6S58	Carbon Steel	6 in
102-6S58S	Stainless Steel	6 in
102-7S58	Carbon Steel	7 in
102-7S58S	Stainless Steel	7 in
102-R4S58*	Carbon Steel	4 in
102-R4S58S*	Stainless Steel	4 in
102-R6S58*	Carbon Steel	6 in

* Clamshell



Medium Face Crimped Wire Wheels-DA Series

Features:

- 2 Sections - Can be mounted in multiples
- Greater fill density

Arbor Size: 2 in

Wire Material: Stainless Steel

Face Plate Thick.: 1 in

Structure: Crimped



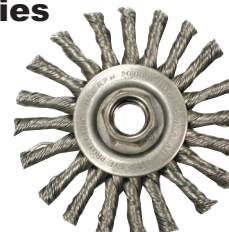
SKU	Dia.	Wire Size (in)	Face Width (in)	Trim Length	Speed (rpm)
066-01344	8 in	0.006	1 1/8	1 1/2 in	4,500

Narrow Face Cable Twist Knot Wire Wheels-TC Series

Features:

- Narrow face
- Maximum aggression for high-impact action in severe applications

Wire Material: Stainless Steel



SKU	Dia.	Arbor Size	Trim Length	Speed
066-12165	4 in	5/8 in - 11	1 in	20,000 rpm



Stringer Bead Knot Wire Wheels- STCM Series-Very Narrow Face

Features:

- Very narrow face
- For weld cleaning and hard-to-reach areas, narrow channels

Arbor Size: 5/8 in - 1 1/2 in



SKU	Dia.	Trim Length	Speed
Wire Material: Carbon Steel			
066-11145	4 in	7/8 in	20,000 rpm
066-12355	6 7/8 in	1 1/4 in	9,000 rpm
066-12685	4 1/2 in	13/16 in	12,500 rpm
Wire Material: Stainless Steel			
066-11215	4 in	7/8 in	20,000 rpm



DeWalt® Carbon Steel Wire Deck Brushes

Features:

- Brush for D28402 and D28110



SKU	Height	Length	Width
115-650916-01	0.24 in	1/2 in	0.39 in



Cable Twist Knot Wire Wheels

1 2



SKU	#	Dia.	Arbor Size	No. of Knots	Speed
804-08615	1	8 in	5/8 in	38	6,000 rpm
804-13266	2	4 in	5/8 in - 11 UNC	24	20,000 rpm
804-13276	2	4 in	5/8 in - 11 UNC	24	20,000 rpm
804-08565	2	6 in	5/8 in - 1/2 in	24	9,000 rpm
804-08695	2	6 in	5/8 in - 11 UNC	24	6,000 rpm
804-94008	2	10 in	5/8 in - 11 UNC	208	4,500 rpm

Copper Center™ Small Diameter Wire Wheels

Features:

- Wire Fill
 - Can be mounted in multiples
- Wire Material:** Stainless Steel
Arbor Size: 1/2 - 3/8 in
Speed: 20,000 rpm
Dia.: 3 in
Speed: 20,000 rpm
Structure: Crimped
Filter Material: Stainless Steel
Used With: Die Grinders; Power Drills; Right-Angle Air Die Grinders



SKU	Wire Size
804-16963	0.0118 in
804-16973	0.014 in



Crimped Wire Radial Wheel Brushes

Features:

- Short trim length allows for more aggressive brushing action
- Wire Material:** Steel
Speed: 20,000 rpm
Filter Material: Steel
Used With: Die Grinders; Power Drills; Right-Angle Air Die Grinders



SKU	Dia.	Wire Size	Trim Length
804-17957	2 in	0.014 in	7/16 in
804-17966	3 in	0.014 in	13/16 in

Dualife® Standard Twist Knot Wire Wheels

Features:

- Rugged knot-type construction
 - Aggressive, high-impact action for severe applications
- Style:** Standard Twist
Removes: Corrosion; Coating; Scale
Mounting: Arbor Hole
Abrasive Material: .016 Steel



SKU	Dia.	Speed (rpm)
804-08180-13	10 in	4,500



Dually™ Stringer Bead Wheels

Features:

- Dually nut
- Wire Material:** Carbon Steel
- Arbor Size:** 5/8 in - 11



SKU	Dia.	No. of Knots	Trim Length
Speed: 9,000 rpm			
804-79800	7 in	56	1 1/8 in
Speed: 12,500 rpm			
804-79801	4 1/2 in	38	13/16 in
804-79805	6 in	56	1 1/8 in

High Performance Stringer Bead Brushes

Features:

- A 35% improvement in cleaning action versus comparable 4" stringer bead brushes
- Up to 20% less wire loss than comparable 4" stringer bead wheels and 50% longer brush life
- Superior cleaning action and longer product life than other currently available 4-1/2" stringer bead wheels
- Designed specifically for the most popular size of small angle grinder
- Feature a high knot count and short trim length to deliver the greatest cleaning action and longest life on this tool

Arbor Size: 5/8 in - 11 UNC

No. of Knots: 38

Trim Length: 13/16 in

Used With: Mini-Grinders



SKU	Dia.	Wire Size	Speed
804-13232	4 1/2 in	0.02 in	12,500 rpm
804-13238	4 1/2 in	0.02 in	12,500 rpm

Knot Wire Bevel Wheels

Features:

- Maximum aggression for cleaning in corners

Arbor Size: 5/8 in - 11 UNC

Wire Material: Steel

No. of Knots: 20

Speed: 12,500 rpm

Filter Material: Steel

Used With: Right-Angled Grinders



SKU	Dia.	Wire Size	Trim Length
804-13406	4 in	0.014 in	3/4 in
804-13476	4 1/2 in	0.02 in	1 in

Medium-Face Crimped Wire Wheels

Features:

- Greater fill density and more aggressive brushing action
- Can be mounted in multiples

Arbor Size: 2 in

Wire Material: Steel

Thickness: 1 in

Used With: Bench/Pedestal Grinders



SKU	Dia.	Wire Size	Trim Length	Speed
804-06120	8 in	0.014 in	1 3/8 in	4,000 rpm
804-06160	10 in	0.014 in	2 in	3,600 rpm

Narrow Face Crimped Wire Wheels

Features:

- Flexible brushing action
- Can be mounted in multiples

Used With: Bench/Pedestal Grinders; Right Angle Grinders; Straight Grinders



SKU	Dia.	Wire Size	Arbor Size	Trim Length	Speed
804-01175	8 in	0.014 in	5/8 in	2 1/16 in	6,000 rpm
804-13081	4 in	0.014 in	5/8 in - 11 UNC	7/8 in	14,000 rpm
804-00184	4 in	0.0118 in	1/2 in-3/8 in	7/8 in	6,000 rpm
804-01035	6 in	0.006 in	5/8 in- 1/2 in	1 7/16 in	6,000 rpm
804-01045	6 in	0.008 in	5/8 in- 1/2 in	1 7/16 in	6,000 rpm
804-01075	6 in	0.014 in	5/8 in- 1/2 in	1 7/16 in	6,000 rpm
804-01675	6 in	0.006 in	5/8 in- 1/2 in	1 7/16 in	6,000 rpm

Polyflex® Extra Heavy Duty Stringer Bead Twist Knot Wire Wheels

Features:

- Heat stabilized elastomer gradually wears exposing consistent short trim for maximum aggression and long life

Arbor Size: 5/8 in - 11 UNC

Filter Material: Steel

Used With: Right Angle Grinders; Straight Grinders

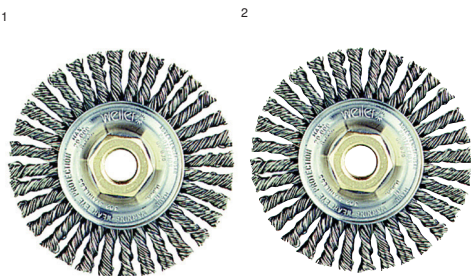


SKU	Dia.	Trim Length	Speed	Thickness
804-35216	7 in	1 15/16 in	9,000 rpm	3/8 in
804-35600	6 7/8 in	1 1/8 in	9,000 rpm	7/16 in
804-35600	6 7/8 in	1 1/8 in	9,000 rpm	7/16 in



Roughneck® Stringer Bead Twist Wheels

Used With: Right Angle Grinders; Straight Grinders



SKU	#	Dia.	Arbor Size	No. of Knots	Speed
804-13128	1	4 in	3/8 in - 24 UNF	32	20,000 rpm
804-08756	1	5 in	5/8 in - 11 UNC	38	12,500 rpm
804-08766	1	6 in	5/8 in - 11 UNC	48	12,500 rpm
804-08776	1	6 in	5/8 in - 11 UNC	24	12,500 rpm
804-08916	2	6 in	5/8 in - 11 UNC	30	12,500 rpm
804-09000	1	6 7/8 in	5/8 in - 11 UNC	56	9,000 rpm
804-09200	1	6 7/8 in	5/8 in - 11 UNC	56	9,000 rpm
804-09400	1	6 in	5/8 in - 11 UNC	56	12,500 rpm
804-09500	2	6 in	5/8 in - 11 UNC	56	12,500 rpm
804-13131	1	4 in	5/8 in - 11 UNC	32	20,000 rpm
804-13131P	1	4 in	5/8 in - 11 UNC	32	20,000 rpm
804-13138	1	4 in	5/8 in - 11 UNC	32	20,000 rpm
804-13138P	1	4 in	5/8 in - 11 UNC	32	20,000 rpm
804-09100	1	6 7/8 in	5/8 in - 11 UNC	56	9,000 rpm

Standard Twist Extra High Density Knot Wire Wheels

Features:

- Extra high density for superior performance and high aggression

No. of Knots: 80

Filter Material: Steel

Thickness: 5/8 in



SKU	Dia.	Trim Length	Speed
804-08309	14 in	2 1/2 in	5,000 rpm

Standard Twist Knot Wire Wheels

Features:

- Rugged Knot -type construction provides aggressive, high-impact action for severe applications



SKU	Dia.	Wire Size	Arbor Size	No. of Knots	Speed
804-08314	4 in	0.02 in	1/2 in; 1/2 in - 3/8 in	24	20,000 rpm
804-08014	3 in	0.014 in	1/2 in; 1/2 in-3/8 in	20	25,000 rpm
804-08044	4 in	0.014 in	1/2 in; 1/2 in-3/8 in	24	20,000 rpm
804-08294	4 in	0.014 in	1/2 in	24	20,000 rpm
804-08155	8 in	0.023 in	5/8 in	38	6,000 rpm
804-08106	6 in	0.023 in	5/8 in - 11 UNC	24	9,000 rpm
804-13106	4 in	0.014 in	5/8 in - 11 UNC	24	20,000 rpm
804-13113	4 in	0.014 in	5/8 in - 11 UNC	24	20,000 rpm
804-13120	4 in	0.02 in	5/8 in - 11 UNC	24	20,000 rpm
804-08004	3 in	0.0118 in	1/2 in-3/8 in	20	25,000 rpm
804-08064	4 in	0.02 in	1/2 in-3/8 in	24	20,000 rpm
804-08264	3 in	0.014 in	1/2 in-3/8 in	20	25,000 rpm
804-17681	3 in	0.014 in		20	25,000 rpm
804-17682	3 in	0.02 in		20	25,000 rpm
804-17684	3 in				25,000 rpm

Stem-Mounted Conflex Brushes

Stem Dia: 1/4 in

Speed: 20,000 rpm

Structure: Crimped

Used With: Die Grinders; Power Drills; Right-Angle Air Die Grinders



Features:

- Narrow face
- For light-duty brushing action



SKU	#	Dia.	Wire Size	Trim Length
804-17609	1	2 in	0.006 in	1/2 in
804-17609	1	2 in	0.006 in	1/2 in
804-17610	1	2 in	0.0118 in	1/2 in
804-17611	1	2 in	0.0118 in	1/2 in
804-17615	1	3 in	0.008 in	1 in
804-17616	1	3 in	0.0118 in	1 in
804-17617	1	3 in	0.014 in	1 in
804-17618	1	3 in	0.014 in	1 in
804-17641	1	3 in	0.0118 in	1 in
804-17641	1	3 in	0.0118 in	1 in

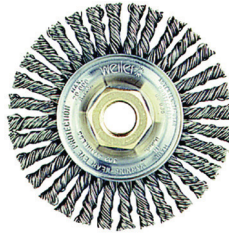
Features:

- Wide Face
- Covers a broader surface area

SKU	#	Dia.	Wire Size	Trim Length
804-17604	2	1 1/2 in	0.0118 in	1/2 in
804-17619	1	2 in	0.0118 in	7/16 in
804-17619	1	2 in	0.0118 in	7/16 in
804-17637	1	3 in	0.008 in	15/16 in



Stringer Bead Twist Knot Wire Wheels



Features:
 • Very narrow face
 • For hard-to-reach areas, primarily for weld cleaning
Wire Material: Stainless Steel
No. of Knots: 24
Filter Material: Stainless Steel
Thickness: 9/16 in
Used With: Right Angle Grinders; Straight Grinders

SKU	Dia.	Wire Size	Arbor Size	Speed
804-08796	6 in	0.023 in	5/8 in - 11 UNC	12,500 rpm

Vortec Pro® Knot Wire Wheels

Features:
 • Maximum brushing action
Wire Material: Carbon Steel
Structure: Stringer Bead Twist



SKU	Dia.	Wire Size	Speed
804-36297	6 7/8 in	0.02 in	9,000 rpm
804-36218	4 in	0.02 in	20,000 rpm

Adapting Nuts



Features:
 • For use with Tiger, Vortec Pro and High Density Flap Discs
Used With: Right Angle Air Die Grinder or Cut Off Die Grinder
Hub Material: Zinc
Mounting: Threaded Hole
Thread - TPI or Pitch: 5/8 in - 11

SKU	Arbor Size	Length	Width
804-56494	5/8 in 11	4 in	2 in



Hand Scratch Brushes



Features:
 • Heavy-duty industrial brushes
 • Wire fill and length is unsurpassed
Style: Scratch; Standard
Handle Material: Wood

SKU	Bristle Material	Bristle Rows	Handle Type
102-387	Carbon Steel	4 X 16	Shoe
102-387SS	Stainless Steel	4 X 16	Shoe
102-388	Carbon Steel	3 X 19	Curved
102-388SS	Stainless Steel	3 X 19	Curved



Anderson Brush Hand Scratch Brushes



Features:
 • For general-duty use
 • Ideal for removing paint, rust, scale, solder chips, dirt and for cleaning metal parts, thread files, etc.
Wire Material: Carbon Steel
Handle Material: Wood
Handle Type: Shoe

SKU	Block Length	Bristle Rows	Trim Length	Overall Length
066-387	5 1/2 in	4 X 16	1 1/8 in	10 in



Handy Cleaning Brush



Features:
 • Staple set in tooth-brush style plastic handle
 • Designed for general cleaning
 • For cleaning small parts, seams and soldered joints
Bristle Material: Brass
Handle Material: Plastic

SKU	Block Length	Block Width	Trim Length
455-271	7 in	7/16 in	1/2 in

Shoe Handle Wire Scratch Brushes



Features:
 • Has a scraper attached to the block
Bristle Material: Carbon Steel
Trim Length: 1 1/8 in
Block Material: Hardwood

SKU	Block Length	Block Width	Bristle Rows
455-4S	10 in	1 in	4 X 16



Small Hand Scratch Brushes



Applications: Cleaning Dirt, Rust, Scale, Chips and Paint

Features:

- Cleaning dirt, rust, scale, paint and chips
- plating and welding operations

SKU	Block Length	Bristle Material	Bristle Dia	Blade Length
Handle Material: Wood				
804-44805	7 1/2 in	Stainless Steel	0.006 in	7 1/2 in

Features:

- For general cleaning in the plating, metal finishing, aircraft and missile industries
- Also used with inert arc aluminum welding

SKU	Block Length	Bristle Material	Bristle Rows	Blade Length
Handle Material: Wood				
804-44167	7 1/2 in	Stainless Steel	3 X 7	7 1/2 in
804-44189	7 1/2 in	Brass	3 X 7	7 1/2 in

Features:

- Stainless Steel Wire

SKU	Block Length	Bristle Material	Bristle Rows	Blade Length
Handle Material: Plastic				
804-44075	7 1/2 in	Stainless Steel	3 X 7	7 1/2 in
Handle Material: Wood				
804-95013	8 3/4 in	Stainless Steel	2 X 9	8 3/4 in

Weiler® Curved Handle Scratch Brushes



Features:

- Ideal for removing rust, scale and paint from metal surfaces

Handle Material: Wood

SKU	Block Length	Block Width	Brush Length	Bristle Rows
804-44053	14 in	7/8 in	5 1/2 in	3 X 19
804-44054	14 in	7/8 in	5 1/2 in	3 X 19
804-44057	14 in	1 1/8 in	6 in	4 X 19

Weiler® Shoe Handle Scratch Brushes



Features:

- For removing dirt and rust from pipe threads, welds and metals

Handle Material: Wood

Handle Type: Shoe

SKU	Block Length	Brush Length	Bristle Rows	Trim Length
804-44063	10 in	5 in	4 X 16	1 3/16 in
804-44064	10 in	5 in	4 X 16	1 3/16 in



Cloth Belts 777F



Features:

- Cubitron abrasive grain cloth belt constructed on water resistant polyester cloth backing
- Grinding aid for cooler grinding
- Works well under medium-high pressures
- Use with softer contact wheel, durometer 45-55, serrated 1:1
- Better for shorter welds and seams
- Can be ran wet or dry
- Constructed on a YF weight, water resistant polyester cloth backing
- Features grinding aid for cooler grinding
- Resin bonded for heat resistance

Grit: 60

Bond: Resin

SKU
405-051144-77065

Industrial Cloth Belt Abrasives



Features:

- An aluminum oxide cloth belt constructed on a XE-weight
- Firm rayon cloth backing
- Resin bonded for heat resistance
- Fabric splice

Grit: 80

Abrasive Material: Aluminum Oxide

SKU	Width	Length
405-051144-14519	3/4 in	18 in

Cloth Belts 964F



Features:

- A premium 3M™ ceramic grain cloth belt constructed on a YF-weight with water-resistant polyester cloth backing
- Resin bonded for heat resistance
- Designed for soft metals to reduce loading
- Film splice

Grit: 24

Abrasive Material: Ceramic

Bond: Resin

SKU	Width	Length
405-051111-68219	0 in; 3 in	0 in; 132 in



Cubitron™ II Fibre Discs 982C

Features:

- Cubitron II Fibre Discs are made with revolutionary 3M precision-shaped ceramic grain technology, engineered with ultra-sharp, fast-cutting points that wear evenly, run cool and optimize mineral breakdown to maximize disc life
- Start with Cubitron™II fibre discs for heavy stock removal and use the same tool/ accessories to quickly change over to Scotch-Brite™ light grinding and blending discs for your finishing needs

Grit: 36



SKU	Dia.	Arbor Size	RPM
405-051141-27402	7 in	7/8 in	8,600
405-051141-27405	7 in	Quick Change	8,600
405-051141-27401	5 in	7/8 in	12,000
405-051141-27404	5 in	Quick Change	12,000
405-051141-27400	4 1/2 in	7/8 in	13,300
405-051141-27425	4 1/2 in	Quick Change	13,300

Cubitron™ II Fibre Discs 987C

Grit: 36



SKU	Dia.	Arbor Size	RPM
405-051141-27449	7 in	0.87 in	8,600
405-051141-27447	4 1/2 in	7/8 in	13,300
405-051141-27447	4 1/2 in	7/8 in	13,300

Fibre Discs 501C

Features:

- Constructed on a fibre backing
- Abrasive Material:** Alumina Zirconia
Mounting: Arbor Hole
Applicable Materials: Metal



SKU	Dia.	Arbor Size	Grit	RPM
405-051111-50412	5 in	7/8 in	36	12,000

Fibre Discs 785C

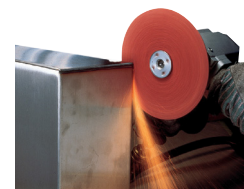
Features:

- Constructed on a fibre backing
- Grinding aid for cooler grinding
- Runs well under lower pressures

Arbor Size: 7/8 in

Abrasive Material: Ceramic Alumina/Regular Alumina Mix

Mounting: Arbor Hole



SKU	Dia.	Grit	RPM
405-051144-13936	7 in	36	8,500
405-051144-13926	5 in	80	12,000
405-051144-13930	5 in	36	12,000
405-051144-13977	5 in	60	12,000
405-051144-80662	4 1/2 in	60	13,300

Fibre Discs 983C

Features:

- A premium 3M™ ceramic grain disc constructed on a fibre backing



SKU	Dia.	Arbor Size	Grit	RPM
405-051111-66915	4 1/2 in	0.87 in	60	13,300

Fibre Discs 983CR

Features:

- Constructed on a fibre backing
- Dia.:** 7 in



SKU	Arbor Size	Grit	Mounting
405-051111-66901	7/8 in	24	Quick-Change
405-051111-66900	7/8 in	24	Quick-Change

Fibre Discs 985C

Features:

- Grinding aid for cooler running



SKU	Dia.	Arbor Size	Grit	RPM
405-051111-55972	7 in	0.87 in	36	8,600



Fibre Discs 988C

Features:

- Constructed on a fibre backing
- Abrasive Material:** Ceramic Alumina/Regular Alumina Mix
- Mounting:** Arbor Hole
- Applicable Materials:** Mild Steel
- Arbor Size:** 7/8 in



SKU	Dia.	Grit	RPM
405-051111-55964	7 in	24	8,600
405-051111-55741	5 in	60	12,000

Green Corps™ Roloc™ Discs

Features:

- Quick change button
- Resin bonded for heat resistance
- Can be ran wet or dry
- Roloc™ disc constructed on a YF weight, water resistant polyester cloth backing
- Disc grade can be determined easily by the color of the plastic holding buttons (50, green; 36, brown; 24, black)



SKU	#	Dia.	Grit	Mounting
405-051131-01396	1	2 in	50	Roll On
405-051131-01397	2	2 in	36	Roloc™
405-051131-01407	1	3 in	36	Roll On

Hookit™ Cloth 359F

Features:

- Aluminum oxide Hookit™ disc constructed on a YF weight, water resistant polyester cloth backing
- Resin bonded for heat resistance
- Features mineral agglomerates
- Abrasive Material:** Aluminum Oxide
- Mounting:** Hookit™
- Grade:** P120



SKU	Dia.
405-051119-14728-5	7 in

PSA Disc 348D

Features:

- Heavy-duty X weight cloth-backed
- Provides excellent adhesion while removing easily

Abrasive Material: Aluminum Oxide

Body Material: Cloth



SKU	Dia.	Grit
405-051144-20874	8 in	P36

Roloc™ Discs 361F

Features:

- They lock securely in place with just a half a twist, another half twist they're off
- Constructed on a YF weight, water resistant polyester cloth backing
- Can be ran wet or dry

Abrasive Material: Aluminum Oxide

Body Material: Cloth

Bond: Resin

RPM: 25,000

Mounting: Roll On

Applicable Materials: Metals



SKU	Dia.	Grit	Color
405-051144-22398	2 in	36	Brown Button
405-051144-22399	2 in	50	Green Button
405-051144-22400	2 in	60	Orange Button
405-051144-22401	2 in	80	Yellow Button

Roloc™ Discs 777F

Features:

- They lock securely in place with just a half a twist, another half twist they're off
- Constructed on a YF weight, water resistant polyester cloth backing
- Grinding aid for cooler grinding
- Can be ran wet or dry

Abrasive Material: Ceramic Alumina/Regular Alumina Mix

Body Material: Cloth

Bond: Resin

Mounting: Roll On

Applicable Materials: Stainless Steel



SKU	Dia. (in)	Grit	Color
405-051144-14661	2	80	Yellow Button
405-051144-76433	2	60	Orange Button
405-051144-76629	2	36	Brown Button
405-051144-76630	2	50	Green Button
405-051144-76633	3	60	Orange Button
405-051144-83690	4	36	Brown Button



Roloc™ Fibre Discs 983C



Features:

- They lock securely in place with just a half a twist, another half twist they're off
- Constructed on a fibre backing

Color: Brown Button

Abrasive Material: Ceramic Alumina/Regular Alumina Mix

Bond: Resin

Mounting: Roll On

Applicable Materials: Metal; Mild Steel

SKU	Dia.	Grit	RPM
405-051144-22349	3 in	36	20,000

Roloc™ Fibre Discs 988C



Features:

- They lock securely in place with just a half a twist, another half twist they're off
- Constructed on a fibre backing

Color: Brown Button

Abrasive Material: Ceramic Alumina/Regular Alumina Mix

Body Material: Fiber

Bond: Resin

Mounting: Roll On

Applicable Materials: Metal; Mild Steel

SKU	Dia.	Grit	RPM
405-051111-55753	4 in	36	12,000

Stikit™ Disc Rolls 241D



Features:

- Constructed on a X weight, durable cloth backing
- Resin bonded for heat resistance

Abrasive Material: Aluminum Oxide

Body Material: Cloth

Bond: Resin

SKU	Dia.	Grit
405-051144-21752	5 in	P50



Carbo Premier Red Aluminum Oxide Dri-Lube Paper Discs



Features:

- Premium ceramic and high-performance zirconia alumina abrasive blend
- Resin bond
- Heavy fiber backing

Abrasive Material: Aluminum Oxide

SKU	Dia.	Grit
481-05539518106	5 in	320
481-05539518110	5 in	150
481-05539518173	6 in	80

Depressed Center Grinding Wheels



Features:

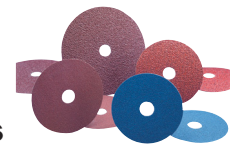
- Open web construction
- Extra coarse grit
- Thick and durable
- Smear-resistant formula
- Resist loading
- Quick conditioning of surfaces

Color: Black

SKU	RPM
481-05539562616	12,000



Merit Ceramic Coated Disc Abrasives



Features:

- Sharp, silicon carbide abrasive on X-weight backing provides high initial cut and penetration for nonferrous materials
- First generation ceramic alumina abrasive for faster, cooler cutting
- Advanced resin bond technology with enhanced grain adhesion for extended life
- Heavy fiber backing for strength and tear-resistance
- Extra coarse grit for heavy stock removal

Abrasive Material: Silicon Carbide

Body Material: Resin

Used With: Back-up pads on portable angle grinders.

SKU	Dia.	Grit
481-66623355578	7 in	80



AVOS Edger Speed-Lok Discs

Features:

- Advanced resin bond technology with enhanced grain adhesion
- Abrasive Material:** Aluminum Oxide
- Applicable Materials:** Alloys; Stainless



SKU	Dia.	Grit
547-66261145477	4 1/2 in	36

Bear-Tex Rapid Strip Depressed Center Wheels

Features:

- Conformable
- Open web construction
- Thick and strong synthetic fibers
- Removal of surface rust and residue, corrosion, light weld splatter, dirt, mill scale and other similar surface contaminants
- Roughness Grade:** Extra Coarse
- Abrasive Material:** Silicon Carbide



SKU	Dia.	Arbor Size	RPM
547-66261009585	4 1/2 in	5/8 in - 11	11,000

Blaze™ Coated Fiber Discs

Features:

- Cooler cutting, Self-Lubrication for better finishes and longer life
- Abrasive Material:** Ceramic
- Applicable Materials:** Stainless Steel; Steel



SKU	Dia.	Arbor Size	Grit
547-69957398000	4 1/2 in	7/8 in	24
547-69957398001	4 1/2 in	7/8 in	36
547-69957398006	5 in	7/8 in	36

Cloth PSA Discs

Features:

- Premium aluminum oxide abrasive gives an excellent initial cut rate
- Color:** Brown
- Abrasive Material:** Aluminum Oxide



SKU	Dia.	Grit
547-66261136718	24 in	Coarse

Cloth Quick-Change Discs SG

Features:

- Patented first generation SG ceramic alumina abrasive for aggressive cut rate on high alloy materials
- Thickness:** 1/4 in
- Color:** Brown
- Abrasive Material:** Ceramic Alumina



SKU	Dia.	Grit
547-66261137776	2 in	Medium

Gemini Metalite Coated-Fibre Discs

Features:

- Tough, versatile aluminum oxide abrasive, ideal for general purpose applications
- Abrasive Material:** Aluminum Oxide
- Applicable Materials:** Most Metals; Plastic; Wood



SKU	Dia.	Arbor Size	Grit
547-66261133517	4 1/2 in	7/8 in	36

NorZon Plus Coated-Fiber Discs

Features:

- New ceramic/zirconia abrasive blend for an increased cut rate
- Longer life over conventional zirconia products on high pressure applications
- Thickness:** 7/8 in
- Abrasive Material:** Zirconia
- Body Material:** Fiber
- Bond:** Resin
- Applicable Materials:** Stainless Steel; Steel



SKU	Dia.	Grit
547-66261138456	4 1/2 in	36
547-66261138593	7 in	36

Stick & Sand Paper Discs

Features:

- Pressure sensitive adhesive makes for easy application and removal
- The performance leader in dry finishing discs
- Unique fiber-reinforced, B-wt latex-saturated backing
- Water-based stearate, non-pigmented, No-Fil coating
- Abrasive Material:** Aluminum Oxide
- Applicable Materials:** Plastic; Wood



SKU	Dia.	Grit
547-66261131481	6 in	80



Saber Tooth™ Ceramic Resin Fiber Discs

Features:

- Designed for all purpose weld blending, grinding, surface preparation and finishing
- Resin bond technology with superior grain adhesion offers extended life

Applicable Materials: Aluminum, Stainless Steel, and other hard-to-grind metals

Used With: Right Angle Grinder



SKU	Dia.	Grit	RPM	Color
804-59551	4 1/2 in	36	11,000	
804-59560	5 in	60	10,000	Red

Tiger® Al-tra CUT™ Discs

Features:

- Resist loading, ensure higher cut rates, prolong disc life and achieve superior finish

Arbor Size: 7/8 in

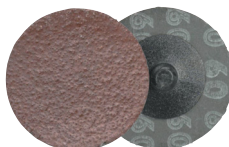
Abrasive Material: Fiber

Body Material: Resin

Bond: Resin

Mounting: Arbor Hole

Applicable Materials: Aluminum



SKU	Dia.	Grit	RPM
804-59821	4 1/2 in	36	13,200
804-59824	4 1/2 in	80	13,200
804-59864	7 in	60	8,550
804-59807	2 in	60	25,000



Roloc™ TR Disc Pads

Features:

- Pads are internally threaded to receive any standard 1/4"-20 thread shaft

Hardness Grade: Medium

Material: Rubber

Mounting: Screw-On



SKU	Dia.	RPM
405-051144-45095	2 in	25,000



AVOS Edger Speed-Lok Back-Up Pads

Features:

- Fiberglass-reinforced plastic

Arbor Size: 5/8 in - 1 1/2 in



SKU	Dia.	RPM
547-63642502985	4 1/2 in	13,000



Abrasive Flap Discs 747D

Features:

- Premium ceramic mineral provides exceptional cut and life in the hardest metals

RPM: 13,300

Dia.: 4 1/2 in

Arbor Size: 7/8 in

Abrasive Material: Ceramic Aluminum Oxide



SKU	Grit
405-051111-49613	36
405-051111-49615	60
405-051111-49616	80
405-051111-49617	P120



CARBORUNDUM

Carbo Premier Red Zirconia Alumina Type 27 Fat Boy Flap Discs

Features:

- Thicker, with more flaps
- Up to 40% longer life than standard flap discs
- Produces a smooth finish on shapes and irregular surfaces

Dia.: 4 1/2 in

Abrasive Material: Zirconia Alumina



SKU	Arbor Size	Grit	RPM
481-05539563929	7/8 in	40	13,300
481-05539563930	7/8 in	60	



Flap Discs R822

Features:

- Zirconia alumina abrasive for aggressive cut and long life with 2X-3X total performance over aluminum oxide products

Thickness: 1/4 in

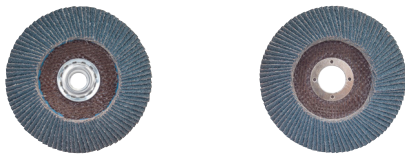
Grit: Coarse

RPM: 13,000

Abrasive Material: Zirconia Alumina

Color: Blue

1 2



SKU	#	Dia.	Arbor Size
547-63642503528	1	4 1/2 in	5/8 in
547-63642503531	2	4 1/2 in	7/8 in

Flap Discs R961

Features:

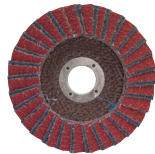
- Premium ceramic alumina and zirconia alumina abrasive blend for excellent performance and efficiencies on mild carbon steel and ferrous metal/cast iron applications

Thickness: 1/4 in

Grit: Coarse

Abrasive Material: Ceramic Alumina & Zirconia Alumina

Color: Red



SKU	Dia.	Arbor Size	RPM
547-63642541407	6 in	7/8 in	10,200

Type 27 TwinStar Flap Discs

Features:

- Premium ceramic and zirconia alumina abrasives blend

Dia.: 4 1/2 in

Abrasive Material: Ceramic/Zirconia Alumina Blend

Applicable Materials: Carbon Steel; Stainless Steel

Arbor Diam.: 7/8 in

RPM: 13,000



SKU	Grit
547-63642504877	40
547-63642504878	60



Big Cat® High Density Flat Style Flap Discs

Features:

- A thicker disc with larger flaps which conforms to curved and irregular surfaces while producing a consistent finish

- 30-40% longer life than standard flap discs

- Ideal for a working angle less than 15°

- Phenolic backing

Tool Shape: Type 27

Applicable Materials: Cast Iron; Most Metals; Non-Ferrous Soft Metal; Steel

Used With: Right Angle Grinder



SKU	Dia.	Arbor Size	Grit	RPM
Abrasive Material: Regular Alumina				
804-50763	4 1/2 in	7/8 in	40	12,000
804-50764	4 1/2 in	7/8 in	60	12,000
Abrasive Material: Zirconium				
804-50803	4 1/2 in	7/8 in	40	12,000
804-50804	4 1/2 in	7/8 in	60	12,000
804-50805	4 1/2 in	7/8 in	80	12,000
804-50806	4 1/2 in	7/8 in	120	12,000
804-50808	4 1/2 in	5/8 in - 11	40	12,000
804-50809	4 1/2 in	5/8 in - 11	60	12,000
804-50810	4 1/2 in	5/8 in - 11	80	12,000
804-50843	7 in	5/8 in - 11	40	8,600
804-50844	7 in	5/8 in - 11	60	8,600

Bobcat™ Flat Style Flap Discs

Features:

- Used on right angle air die grinders for smooth grinding and enhanced conformability
- Small size allows access to confined areas

Tool Shape: Type 27

Arbor Size: 1/2 in thread 7.375 threads per inch

Grit: 60

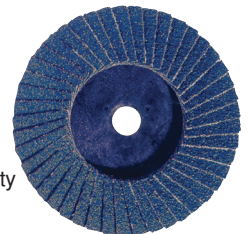
Abrasive Material: Zirconium

Mounting: Turn On

Body Material: Plastic

Applicable Materials: Most Metals; Stainless Steel; Steel

Used With: Right Angle Air Die Grinder



SKU	Dia.	RPM
804-50914	3 in	20,000



Saber Tooth™ Ceramic Flap Discs

Features:

- Fast cut and long life due to the aggressive self sharpening ceramic grain
- Specially formulated grinding aid prevents dulling and glazing of grain and allows for “cool cutting” protecting high value parts from heat discoloration

Arbor Diam.: 7/8 in

Tool Shape: Type 29

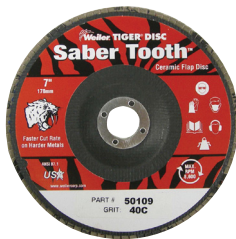
Grit: 40

Abrasive Material: Ceramic

Mounting: Arbor Hole

Applicable Materials: Stainless Steel; Titanium; Inconel; Other Hard Metals

Used With: Right Angle Grinder



SKU	Dia.	RPM
804-50101	4 1/2 in	13,000
804-50109	7 in	12,000

Saber Tooth™ Trimmable Ceramic Flap Discs

Features:

- Fast cut and long life due to the aggressive self sharpening ceramic grain
- Specially formulated grinding aid prevents dulling and glazing of grain and allows for “cool cutting” protecting high value parts from heat discoloration

Tool Shape: Type 29

Grit: 40

Abrasive Material: Ceramic

Hub Material: Zinc

Mounting: Threaded Hole

Applicable Materials: Stainless Steel; Titanium; Inconel; Other Hard Metals

Used With: Right Angle Grinder



SKU	Dia.	Arbor Size	RPM
804-50121	4 1/2 in	5/8 in - 11	13,000

Tiger Disc® Angled Style Flap Discs

Tool Shape: Type 29

Applicable Materials: Cast Iron; Most Metals; Non-Ferrous Soft Metal; Steel

Used With: Right Angle Grinder



SKU	Dia.	Arbor Size	Grit	RPM
804-50502	4 in	5/8 in - 11	36	15,000
804-50509	4 1/2 in	5/8 in - 11	120	13,000
804-50512	4 1/2 in	5/8 in - 11	36	13,000
804-50513	4 1/2 in	5/8 in - 11	40	13,000
804-50514	4 1/2 in	5/8 in - 11	60	13,000
804-50515	4 1/2 in	5/8 in - 11	80	13,000
804-50517	4 1/2 in	5/8 in - 11	36	13,000
804-50518	4 1/2 in	5/8 in - 11	40	13,000
804-50519	4 1/2 in	5/8 in - 11	60	13,000
804-50520	4 1/2 in	5/8 in - 11	80	13,000
804-50564	4 1/2 in	5/8 in - 11	60	13,000
804-50602	4 1/2 in	5/8 in - 11	36	13,000
804-50603	4 1/2 in	5/8 in - 11	40	13,000
804-50604	4 1/2 in	5/8 in - 11	60	13,000
804-50608	4 1/2 in	5/8 in - 11	40	13,000
804-50609	4 1/2 in	5/8 in - 11	60	13,000
804-50610	4 1/2 in	5/8 in - 11	80	13,000
804-50542	7 in	5/8 in - 11	36	8,600
804-50543	7 in	5/8 in - 11	40	8,600
804-50544	7 in	5/8 in - 11	60	8,600
804-50545	7 in	5/8 in - 11	80	8,600
804-50642	7 in	5/8 in - 11	36	8,600
804-50644	7 in	5/8 in - 11	60	8,600
804-50510	4 1/2 in	5/8 in - 11	24	13,000

Tiger Disc® Conditioning Flap Disc

Features:

- Minimize loading and heat build-up
 - Applicable for light deburring: surface preparation
 - blending light scratches
 - removing rust, corrosion, oxidation
- Cleans and removes stains from stainless steel
- Produces satin finishes on aluminum and stainless steel

Tool Shape: Type 27

Mounting: Hook & Loop

Color: Brown



SKU	Depth	Width
804-51523	7 in	0 in; 7 in



Tiger Disc® Flat Style Flap Discs

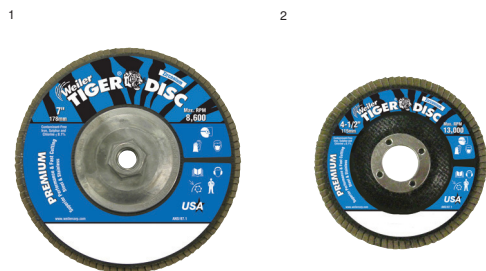
Features:

- Smooth grinding action and long life
- Ideal for a working angle less than 15°
- Phenolic backing

Body Material: Phenolic Backing

Applicable Materials: Cast Iron; Most Metals; Non-Ferrous Soft Metal; Steel

Used With: Right Angle Grinder



SKU	#	Dia.	Arbor Size	Grit	RPM	Abrasive Material
804-50663	1	4 1/2 in	5/8 in - 11	40	13,000	Aluminum Oxide
804-50704	2	4 1/2 in	5/8 in - 11	60	13,000	Zirconium
804-50743	2	7 in	5/8 in - 11	40	8,600	Zirconium

Tiger Paw™ Coated Abrasive Flap Discs

SKU	Dia.	Arbor Size	Grit	RPM
804-51104	4 in	5/8 in	40	15,000
804-51107	4 1/2 in	7/8 in	36	13,000
804-51108	4 1/2 in	7/8 in	40	13,000
804-51109	4 1/2 in	7/8 in	60	13,000
804-51110	4 1/2 in	7/8 in	80	13,000
804-51112	4 1/2 in	5/8 in - 11	36	13,000
804-51113	4 1/2 in	5/8 in - 11	40	13,000
804-51114	4 1/2 in	5/8 in - 11	60	13,000
804-51115	4 1/2 in	5/8 in - 11	80	13,000
804-51118	4 1/2 in	7/8 in	36	13,000
804-51119	4 1/2 in	7/8 in	40	13,000
804-51120	4 1/2 in	7/8 in	60	13,000
804-51121	4 1/2 in	7/8 in	80	13,000
804-51123	4 1/2 in	5/8 in - 11	36	13,000
804-51124	4 1/2 in	5/8 in - 11	40	13,000
804-51125	4 1/2 in	5/8 in - 11	60	13,000
804-51126	4 1/2 in	5/8 in - 11	80	13,000
804-51129	5 in	7/8 in	40	12,000
804-51130	5 in	7/8 in	60	12,000
804-51132	5 in	5/8 in - 11	40	12,000
804-51133	5 in	5/8 in - 11	60	12,000
804-51137	7 in	7/8 in	40	8,600
804-51138	7 in	7/8 in	60	8,600
804-51140	7 in	5/8 in - 11	40	8,600
804-51142	7 in	5/8 in - 11	60	8,600
804-51143	7 in	5/8 in - 11	80	8,600
804-51145	7 in	7/8 in	40	8,600
804-51147	7 in	5/8 in - 11	60	8,600
804-51148	7 in	5/8 in - 11	80	8,600
804-51161	4 1/2 in	7/8 in	40	12,000
804-51162	4 1/2 in	7/8 in	60	12,000
804-51163	4 1/2 in	7/8 in	80	12,000



Tiger Paw™ Super High Density Flap Discs

Features:

- Thicker and larger flaps that conform to curved and irregular shapes while producing a consistent finish
- Designed for the user looking for extended life and conformability in heavy-duty applications



SKU	#	Dia.	Arbor Size	Grit
804-51165	1	4 1/2 in	5/8 in	40
804-51166	1	4 1/2 in	5/8 in	60
804-51167	1	4 1/2 in	5/8 in	80
804-51164	2	4 1/2 in	5/8 in	36
804-51168	3	7 in	5/8 in	40

Trimmable Tiger® Flap Disc

Features:

- This unique Tiger Disc design enables the operator to trim away the back of the disc, exposing more flap abrasive
- The backing can be trimmed up to 3/8" from the original diameter, dramatically extending the life of the disc

Tool Shape: Type 29

Arbor Size: 5/8 in - 11

Grit: 40

Abrasive Material: Zirconium

Hub Material: Zinc

Mounting: Threaded Hole

Applicable Materials: Cast Iron; Most Metals; Non-Ferrous Soft Metal; Steel

Used With: Right Angle Grinder



SKU	Dia.	RPM
804-50006	4 1/2 in	13,000

Industrial Safety Welding Oilfield Construction



Vortec Pro® Abrasive Flap Discs

Features:

- Ideal for a working angle of 15°-25°

Abrasive Material: Zirconium

Applicable Materials: Cast Iron; Most Metals; Non-Ferrous Soft Metal; Steel

Used With: Right Angle Grinder

1 2



Features:

- Aluminum backing

SKU	#	Dia.	Arbor Size	Grit	RPM
804-31368	1	7 in	5/8 in - 11	40	8,600
804-31369	1	7 in	5/8 in - 11	60	8,600
804-31315	1	4 1/2 in	5/8 in - 11	60	13,000
804-31316	1	4 1/2 in	5/8 in - 11	80	13,000
804-31333	1	7 in	5/8 in - 11	60	8,600

Features:

- Phenolic backing

SKU	#	Dia.	Arbor Size	Grit	RPM
804-31343	1	4 1/2 in	7/8 in	36	13,000
804-31344	1	4 1/2 in	7/8 in	40	13,000
804-31345	1	4 1/2 in	7/8 in	60	13,000
804-31346	1	4 1/2 in	7/8 in	80	13,000
804-31349	1	4 1/2 in	5/8 in - 11	36	13,000
804-31350	1	4 1/2 in	5/8 in - 11	40	13,000
804-31351	1	4 1/2 in	5/8 in - 11	60	13,000
804-31352	1	4 1/2 in	5/8 in - 11	80	13,000
804-31353	2	4 1/2 in	5/8 in - 11	120	13,000
804-31367	1	7 in	5/8 in - 11	36	8,600



Grinding Flap Wheels

Features:

- This Cut-Off Wheel contains ceramic grain for fast cut and long life
- Specially formulated to be used on stainless and mild steel
- Innovative technology provides excellent product life and cut rates to increase productivity and throughput while lowering total abrasive costs

Grit: 36



SKU	Stem Dia	RPM
405-051115-66590	9 in	8,500



Tiger® Mounted Flap Wheels



Features:

- A solid hub construction enables wheels to be rated at higher RPMs
- Provides balance leading to smooth chatter free finishing

Abrasive Material: Aluminum Oxide

Mounting: Stem

Used With: Die Grinder; Right Angle Air Die Grinder

SKU	Dia.	Grit	RPM
804-52003	1 in	60	30,000
804-52004	1 in	80	30,000
804-52009	1 1/2 in	60	25,000
804-52010	1 1/2 in	80	25,000
804-52015	2 in	60	25,000
804-52016	2 in	80	25,000
804-52017	2 in	120	25,000
804-52027	3 in	60	23,000
804-52028	3 in	80	23,000

Vortec Pro® Mounted Flap Wheels

Features:

- A solid hub construction enables wheels to be rated at higher RPMs
- Provides balance leading to smooth chatter free finishing

Grit: 60

Abrasive Material: Aluminum Oxide

Mounting: Stem

Used With: Die Grinder; Right Angle Air Die Grinder



SKU	Dia.	Width	RPM
804-30726	3 in	1 in	23,000



Cartridge Roll Abrasives



Features:

- Premium aluminum oxide abrasive for long life
- Heavy, durable X-wt. cotton backing makes these points long-lasting and flexible
- 36-60 grit is recommended for removing heavy burrs, stock removal, removing flash and parting lines and removing rust, scale and pit marks
- Excellent abrasive product for breaking edges
- Recommended mandrel is M-9
- Resin bond, half-glued

Bond: Resin

Abrasive Material: Aluminum Oxide

Used With: M-9 Mandrel

SKU	Dia.	Arbor Size	Grit
481-80307	1/2 in	1/8 in	60



Coated Handy Rolls



Features:

- For general purpose metal working
- Abrasive Material:** Aluminum Oxide
Body Material: Cloth
Applicable Materials: Most Metals

SKU	Grit
547-66261126272	180
547-66261126294	220
547-66261126295	180
547-66261126297	120
547-66261126299	80



Scotch-Brite™ Surface Conditioning Belts

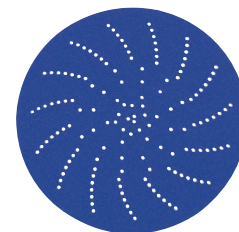


Features:

- Reinforced backing offers good flexibility
- Velocity:** 6,500 sfpm
Abrasive Material: Aluminum Oxide

SKU	Color Code	Roughness Grade
405-048011-05228	Maroon	Medium
405-048011-05741	Brown	Coarse
405-048011-13639	Brown	Coarse
405-048011-15899	Maroon	Medium

Clean Sanding Discs



Features:

- Ceramic aluminum oxide abrasive grain
 - Hookit™ disc with precise hole design for improved dust extraction constructed on a C weight paper backing
 - Anti-load coating
- Speed:** 12,000 rpm
Color: Purple
Mounting: Hookit™

SKU	Dia.
405-051141-20907	5 in
405-051141-20908	5 in
405-051141-20909	5 in
405-051141-20911	5 in

Non Woven Grinding Disc



Features:

- Long lasting, aggressive wheel for tough blending and finishing applications
 - Convolutely wound on a core
 - Hard 7 density with low conformability
- Abrasive Material:** Alumina Oxide

SKU
405-048011-03729

Roloc™ Bristle Discs

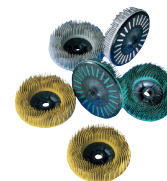


Features:

- An operator quickly and easily achieves a quality, consistent finish with light pressure
- Color:** Green
Mounting: Roll On
Applicable Materials: Metal

SKU	Dia.	Grit	Speed
405-048011-18730	2 in	50	25,000 rpm

Scotch-Brite™ Bristle Discs



Features:

- Easily removes paint, stains, adhesives, weld burn, rust and other surface contaminants from large areas
 - Works on right angle tools quickly and easily with little or no pressure
- Dia.:** 4 1/2 in
Speed: 12,000 rpm

SKU	Grit	Color Code
405-048011-24241	50	Green
405-048011-24242	80	Yellow



Scotch-Brite™ Buffing Discs

Features:
 • Discs made of a durable web, ganged together on a shaft
Color Code: Tan
Roughness Grade: Medium
Mounting: 1/4 in. Spindle
Applicable Materials: Most Metals

SKU	Dia.	Speed
405-048011-14593	3 in	10,000 rpm



Scotch-Brite™ Clean and Strip Buffing Discs

Features:
 • Built-in spindle for easy attachment
 • Smear-resistant
 • Two discs aggressively remove paint, rust and coatings
 • Load-resistant
Color Code: Black; Gray
Roughness Grade: Extra Coarse
Mounting: 1/4 in. Spindle
Applicable Materials: Most Metals; Paint; Rust; Welds

SKU	Dia.	Speed
405-048011-14780	4 in	8,000 rpm



Scotch-Brite™ Clean and Strip Disc Pads

Features:
 • Faster and safer than wire brushes
Color Code: Black
Roughness Grade: Extra Coarse
Abrasive Material: Silicon Carbide
Mounting: or Bench Motor; Straight Shaft Tool
Applicable Materials: Most Metals

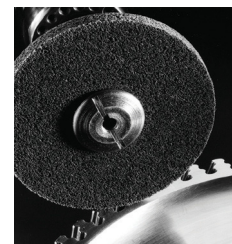
SKU	Dia.	Arbor Size	Speed
405-048011-00948	6 in	1/2 in	4,000 rpm



Scotch-Brite™ Cut and Polish Unitized Discs

Features:
 • Long lasting, aggressive wheel for tough blending and finishing applications
 • Layered, durable unitized wheel construction
Color Code: Tan
Roughness Grade: Medium
Abrasive Material: Aluminum Oxide

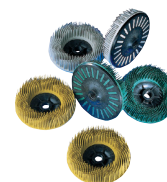
SKU	Dia.	Arbor Size	Speed
405-048011-03728	3 in	1/4 in	18,100 rpm



Scotch-Brite™ Discs - TN Quick Change

Features:
 • Aggressive, long life, Scotch-Brite finish
 • Resistant to edge wear
Arbor Size: 5/8 in - 1 1/8 in
Roughness Grade: Coarse
Abrasive Material: Ceramic
Mounting: Quick-Change

SKU	Dia.	Speed
405-048011-60350	5 in	12,000 rpm



Scotch-Brite™ Flap Brush CFPB-S

Features:
 • Heavy-duty brush, excellent for removing handling marks and surface imperfections
Abrasive Material: Aluminum Oxide

SKU	Dia.	Arbor Size	Roughness Grade
405-048011-05974	3 in	1/4 in	Medium



Scotch-Brite™ High Strength Discs

Features:
 • Very conformable discs
 • May be used individually or stacked on straight shaft tool or bench motor
Arbor Size: 1/2 in
Roughness Grade: Medium
Abrasive Material: Aluminum Oxide
Mounting: Arbor Hole
Used With: Mandrel 934

SKU	Dia.	Speed (rpm)
405-048011-03992	8 in	3,000
405-048011-04188	6 in	4,000





Scotch-Brite™ Light Grinding and Blending Center Hole Discs

Features:

- For use with 3M™ Center Pin Backup Pad or 3M™ Fibre Disc Hubs, Face Plates and Retainer Nuts
- Durable non-woven ceramic abrasive product used for light grinding and blending applications providing a Scotch-Brite™ burr-free finish. Disc backing mounts to hook-and-loop pad
- Can grind and blend in single step

Mounting: Hook & Loop



SKU	Dia.	Speed	Color	Roughness Grade
405-048011-60342	5 in	10,000 rpm	Maroon	Coarse
405-048011-60344	7 in	6,000 rpm	Blue	Coarse
405-048011-60335				CRS

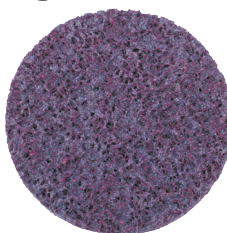
Scotch-Brite™ Light Grinding and Blending Disc

Features:

- Durable non-woven ceramic abrasive product used for light grinding and blending applications providing a Scotch-Brite™ burr-free finish
- Contains ceramic grain
- Long life

Color: Blue

Mounting: Hook & Loop



SKU	Dia.	Speed
405-048011-60346	7 in	6,000 rpm

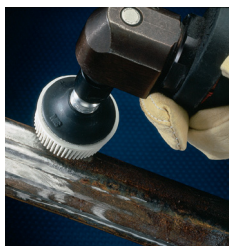
Scotch-Brite™ Roloc™ Bristle Discs

Features:

- Plastic brush-like bristle disc works with Roloc™ system
- Removes very little base material from workpiece

Grit: 50

Color Code: Green



SKU	Dia.	Speed	Shank Dia
405-048011-18734	3 in	15,000 rpm	5/8 in

Scotch-Brite™ Roloc™ Discs

Features:

- Premium Scotch-Brite surface conditioning non-woven web provides a burr-free decorative finish

Abrasive Material: Aluminum Oxide

Applicable Materials: Rust



SKU	Dia.	Speed	Color Code	Roughness Grade
405-048011-05523	2 in	25,000 rpm	Blue	Very Fine
405-048011-05527	2 in	25,000 rpm	Maroon	Medium
405-048011-05528	2 in	25,000 rpm	Brown	Coarse
405-048011-05530	3 in	18,000 rpm	Blue	Very Fine
405-048011-05531	3 in	18,000 rpm	Maroon	Medium
405-048011-05532	3 in	18,000 rpm	Brown	Coarse
405-048011-12954	4 in	12,000 rpm	Brown	Coarse

Scotch-Brite™ SE Surface Conditioning Discs

Features:

- A coarse, tough, aggressive non-woven disc
- Contains a backing that mounts to hook and loop pads

Color Code: Brown

Roughness Grade: Coarse

Abrasive Material: Aluminum Oxide

Mounting: Hook & Loop



SKU	Dia.	Speed
405-048011-18080	5 in	10,000 rpm
405-048011-17866	7 in	6,000 rpm

Scotch-Brite™ Surface Conditioning Discs

Features:

- Attach and remove easily to 3M™ Hook & Loop backup pads
- Used with the following hand tools: right angle, random orbital, and dual action

Abrasive Material: Aluminum Oxide

Mounting: Hook & Loop

Applications: Cleaning; Finishing; Light Deburring

Applicable Materials: Most Metals



SKU	Dia.	Speed	Color Code	Roughness Grade
405-048011-07450	4 in	13,000 rpm	Brown	Coarse
405-048011-07451	4 in	13,000 rpm	Maroon	Medium
405-048011-14099	4 1/2 in	13,000 rpm	Blue	Very Fine
405-048011-14100	4 1/2 in	13,000 rpm	Maroon	Medium
405-048011-14101	4 1/2 in	13,000 rpm	Brown	Coarse
405-048011-00643	5 in	10,000 rpm	Maroon	Medium
405-048011-00750	5 in	10,000 rpm	Brown	Coarse
405-048011-04303	5 in	10,000 rpm	Blue	Very Fine
405-048011-00645	7 in	6,000 rpm	Maroon	Medium
405-048011-00751	7 in	6,000 rpm	Brown	Coarse
405-048011-04305	7 in	6,000 rpm	Blue	Very Fine



Stikit™ 202DZ Disc Pads

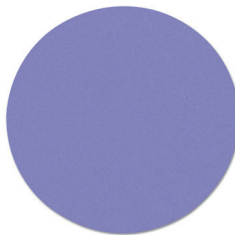
Features:

- Ceramic grain open coat, load-resistant Stikit™ disc constructed on a J-weight, light and flexible cloth backing
- Resin bonded for heat-resistance
- Features static-resistant property
- Flexible backing for contours and flat surfaces

Roughness Grade: 80

Abrasive Material: Ceramic

Mounting: Stikit™



SKU	Speed
405-051111-49639	12,000 rpm

Trizact™ Hookit™ Cloth Disc

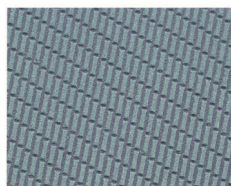
Features:

- Trizact™ abrasives are designed for use in AOEM body shop applications for blending and finishing scratch marks in white metal repair created by previous grinding or repair steps, such as metal files or rotary tool used for silicon bronze weld leveling

Roughness Grade: CRS

Abrasive Material: Ceramic

Mounting: Hookit™



SKU	Speed
405-048011-60116	12,000 rpm

Scotch-Brite™ PD Surface Conditioning Disc

Features:

- A lofty, open non-woven abrasive disc resistant to loading on soft and/or oily materials. Contains a backing that mounts to hook and loop pads
- Great for decorative finishes and cleaning applications
- Load-resistant on soft metals and oily surfaces
- Roloc for easy attachment

Roughness Grade: CRS

Abrasive Material: Aluminum Oxide

Mounting: Hook & Loop



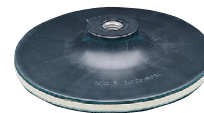
SKU	Speed
405-048011-93426	12,000 rpm

Hook and Loop Accessories

Features:

- Use with Scotch-Brite Surface Conditioning discs

Arbor Size: 5/8 in - 11 INT



SKU	Dia.	Speed
405-048011-09450	7 in	6,000 rpm
405-048011-05680	5 in	10,000 rpm
405-048011-14111	4 1/2 in	13,000 rpm

Scotch-Brite™ General Purpose Scouring Pad

Features:

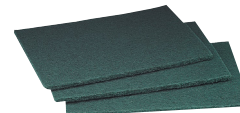
- Use for everyday cleaning of most cooking utensils and equipment
- Scours 2 to 3 times faster and lasts 2 to 3 times longer than comparable pads

- Non-rusting and resilient, this synthetic pad is an ideal replacement for steel wool or stainless steel scrubbers

Color Code: Green

Abrasive Material: Synthetic Fiber

Applicable Materials: Counters; Desks; Floors; Kitchens; Maintenance Equipment; Railings



SKU	Width	Length
405-048011-08293	0.16 in; 6 in	0.32 in; 9 in

Scotch-Brite™ Hand Pads

Features:

- Designed to offer a flexible and conformable abrasive for general purpose cleaning, blending, prep work, and finishing without damaging the work piece

- Hand pads are also a great alternative to steel wool—similar performance without the rusting or splintering



SKU	Roughness Grade	Color Code	Abrasive Material
405-048011-04050	Medium	Tan	Aluminum Oxide
405-048011-04051	Medium	Gray	Silicon Carbide
405-048011-18451	Medium	Tan	Aluminum Oxide
405-048011-04028	Ultra Fine	Light Gray	Aluminum Oxide
405-048011-04029	Very Fine	Maroon	Aluminum Oxide
405-048011-04229	Very Fine	Maroon	Aluminum Oxide

Scotch-Brite™ Roloc™ Coating Removal Disc TR

Features:

- Heavy duty, semi-open web used to clean rust and paint

- Precision web and mineral composition offers our most uniform finish

- A threaded attachment system secures the disc to the holder

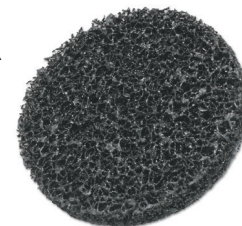
- Aggressively removes paint, rust and coatings

- For heavy duty applications

Roughness Grade: Extra Coarse

Color Code: Black

Abrasive Material: Silicon Carbide



SKU
405-048011-18350



Scotch-Brite™ Heavy Duty Scouring Pads 86



Features:

- Replaces scrapers, steel wool and metal sponges
- Tough fibers and abrasives for heavy-duty cleaning jobs

Color Code: Green

Applications: Cleaning; Floors; Stairways; Baked-On Food

SKU	Width	Length
489-048011-05509	0.267 in	0.567 in



CARBORUNDUM

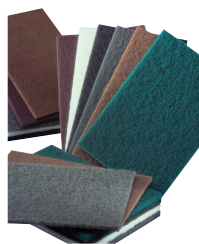
Carbo Hand Pads

Features:

- Non-Abrasive
- Very fine, aluminum oxide pad for general cleaning and finishing, removal of rust and oxidation from metals

Roughness Grade: Very Fine

Abrasive Material: Aluminum Oxide



SKU	Width	Length	Color
481-05539574700	6 in; 19.7 in	9 in; 10.3 in	Maroon
481-05539579600	6 in; 19.7 in	9 in; 10.1 in	Green



Cross Buffs

Features:

- Mild abrasive action without changing the workpiece dimension
- Flexible, conforms to work surface
- Non-rusting

Roughness Grade: Very Fine

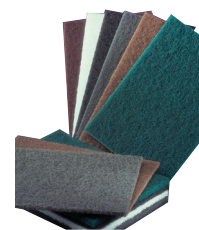
Abrasive Material: Aluminum Oxide



SKU	Width	Height
481-08834188585	0 in; 1 1/2 in	0 in; 1/2 in



Bear-Tex Hand Pads



Features:

- Surface coated with a single grit size grain that provide a fast initial cut with moderate flexibility
- Waterproof and solvent resistant

Roughness Grade: Very Fine

Color Code: Maroon

Abrasive Material: Aluminum Oxide

SKU
547-66261074700



Scotch-Brite™ Clean and Finish Roll Pads



Features:

- Conformable for access to hard-to-reach areas
- Great for general use on a variety of materials
- Use manually or on an in-line sander

Roughness Grade: Very Fine

Color Code: Maroon

Abrasive Material: Aluminum Oxide Coated Fiber

Applicable Materials: Most Metals

SKU
405-048011-00260

Scotch-Brite™ Cut and Polish Roll Pads



Features:

- Tough, tight, and dense web for long life and durability
- May be used manually or on an in-line sander

Roughness Grade: Medium

Color Code: Tan

Abrasive Material: Aluminum Oxide Coated Fiber

Applicable Materials: Most Metals

SKU
405-048011-05206

Industrial Safety Welding Oilfield Construction



Roll Accessories

Features:

- Use with desired Scotch-Brite strips to clean and polish I.D.'s and other tight areas



SKU	Dia.	Speed	Shank Dia	Length
405-048011-04020	1/4 in	14,000 rpm	1/4 in	1/4 in

Scotch-Brite™ Cut and Polish Unitized Wheels

Features:

- Long lasting, aggressive wheel for tough blending and finishing applications
- Abrasive mineral
- Coarse grade aluminum oxide
- Hard 7 density with low conformability
- Long lasting, aggressive wheel for tough blending and finishing applications
- Good replacement for rubber bonded wheel
- Aggressive heavy duty blending

Abrasive Material: Aluminum Oxide



SKU	Dia.	Arbor Size	Speed
405-048011-03701	1 in	0.18 in	35,000 rpm

Scotch-Brite™ EXL Deburring Wheels

Features:

- High performance and durability
- Convolutely wound on a core

Mounting: Arbor Hole

Applicable Materials: Composites; Glass; Metals

Color Code: Gray



SKU	Dia.	Arbor Size	Speed	Roughness Grade
Abrasive Material: Aluminum Oxide				
405-048011-13617	6 in	1 in	6,000 rpm	Medium
Abrasive Material: Silicon Carbide				
405-048011-05132	6 in	1 in	6,000 rpm	Fine
405-048011-05790	6 in	1 in	6,000 rpm	Fine
405-048011-09549	6 in	1 in	6,000 rpm	Fine
405-048011-18278	6 in	1 in	6,000 rpm	Medium
405-048011-05135	8 in	3 in	4,500 rpm	Fine

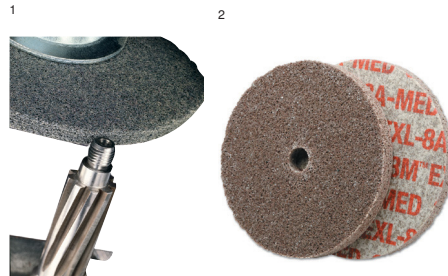
Scotch-Brite™ EXL Unitized Deburring Wheels

Features:

- Cleaner than buffs and compounds
- Cool running allows more pressure to be applied
- Eliminates danger of loose-flying wires

Mounting: Arbor Hole

Applicable Materials: Composites; Metals; Plastics



SKU	#	Dia.	Arbor Size	Speed (rpm)	Roughness Grade
Abrasive Material: Aluminum Oxide					
405-048011-15532	1	3 in	1/4 in	10,000	Medium
405-048011-15118	1	3 in	3/8 in	18,100	Medium
405-048011-15534	1	6 in	1/2 in		Medium
405-048011-15462	2	3 in		18,100	Medium
Abrasive Material: Silicon Carbide					
405-048011-13716	1	3 in	1/4 in	12,100	Fine
405-048011-13716	1	3 in	1/4 in	12,100	Fine
405-048011-13717	1	3 in	1/4 in	10,000	Fine
405-048011-13739	1	4 in	1/4 in	8,500	Fine
405-048011-14750	1	3 in	3/8 in	12,100	Fine
405-048011-13719	1	6 in	1/2 in	5,000	Fine
405-048011-15844	1	8 in	1/2 in	4,000	Fine
405-048011-15831	1	6 in	5/8 in	5,000	Fine

Scotch-Brite™ Roloc™ TR EXL Unitized Wheels

Features:

- A threaded attachment system secures the wheel to the holder
- Soft, conformable, flexible 2 density

Abrasive Material: Aluminum Oxide

Roughness Grade: Medium



SKU	Dia.	Speed
405-048011-17185	2 in	22,100 rpm
405-048011-17186	3 in	15,100 rpm



Deburring & Finishing Wheels Type III



Features:

- Designed for deburring, blending, and finishing operations on a wide variety of materials
- For deburring, blending, and finishing operations on a wide variety of materials
- No extra mounting adapters needed, just a quick change holder for changing out the product as necessary
- Uniform construction and smear resistant resins produce long life and smear-free finish

Abrasive Material: Aluminum Oxide

Roughness Grade: Medium

Mounting: Button Mounted

Color Code: Brown

SKU	Dia.
481-66261054183	2 in

Non Woven Buffing Discs



Features:

- Aluminum oxide grain is more durable and longer lasting
- Uniform construction for extra long life, maintaining part tolerance and preventing cutting or gouging
- Hold shape well, for less wheel dressing
- Used on die grinders, horizontal/straight shaft grinder and bench grinders
- All unified wheels can be used dry or to decrease the heat and improve the finish can be run wet or with oil
- Unified wheels can be run in either direction

Abrasive Material: Aluminum Oxide

Roughness Grade: Medium

Applications: Blending; Deburring; Finishing

SKU	Dia.	Width	Height	Length
481-08834162412	8 in	17.2 in	6 1/2 in	16.8 in



Rapid Finish™ Bear-Tex Unified Wheels



Features:

- Advance resin system
- Fine grain particle concentration
- Low Density
- Undersized backing

Arbor Size: 5/8 in - 11

Abrasive Material: Silicon Carbide

Roughness Grade: Fine

Color Code: Gray

SKU	Dia.
547-66261023943	4 1/2 in



Red Devil

Steel Wool



Features:

- Removes paint & varnish
- Cleans rust from metal & tile
- Cleans stone & brickface

Roughness Grade: Coarse

SKU
630-0316