



Starcraft[®]

PROFESSIONAL TOOLS



ABRASIVES

2601 / DEPRESSED CENTER GRINDING WHEELS (TYPE 27) FOR METAL & STEEL



INDIVIDUAL PACKAGE
DISPLAY

- Virgin aluminum oxide grain assures consistent high stock removal for tough applications.
- Made with uniform grain throughout, no filler grain used in the backing.
- All wheels internally reinforced with the highest quality fiberglass for maximum safety.
- Depressed center grinding wheels are especially well suited for grinding, weld dressing and deburring.
- Engineered for aggressive stock removal and extra long life.
- All wheels are fully reinforced and meet all relative required safety standards and specifications.
- For grinding metal & steel with Angle Grinder.

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26010301	4"x1/4"x5/8" 100 x 6 x 16mm	15200
26010302	4-1/2"x1/4"x7/8" 115 x 6 x 22mm	13300
26010304	5"x1/4"x7/8" 125 x 6 x 22mm	12200

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26010304	6"x1/4"x7/8" 150 x 6 x 22mm	10200
26010305	7"x1/4"x7/8" 180 x 6 x 22mm	8500
26010306	9"x1/4"x7/8" 230 x 6 x 22mm	6600

2602 / GRINDING WHEEL (TYPE 27) FOR METAL



- Used for grinding and blending in stock removal application on ferrous and non-ferrous metals, etc.
- 5/8 in. -11 UNC or M14x1.25 arbor
- For use with angle grinders



ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26020311	4-1/2"x1/4"x5/8"-11 115 X 6 mm X M14	13300
26020312	5"x1/4"x5/8"-11 125 X 6 mm X M14	12200
26020313	6"x1/4"x5/8"-11 150 X 6 mm X M14	10200

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26020314	7"x1/4"x5/8"-11 180 X 6 mm X M14	8500
26020315	9"x1/4"x5/8"-11 230 X 6 mm X M14	6600

2603 / FLAT CUT-OFF WHEEL (TYPE 41 / US TYPE 1) FOR METAL & STEEL



26030326P5

- Virgin aluminum oxide grain assures consistent high stock removal for tough applications.
- Made with uniform grain throughout, no filler grain used in the backing. All wheels internally reinforced with the highest quality fiberglass for maximum safety.
- The flat profile allows for deep cuts.
- Thin cutting wheels deliver accurate, clean cuts.
- Open arbor offers a cost-effective mounting option when using adapting nuts.
- All wheels are fully reinforced and meet all relative required safety standards and specifications.
- Best for use on carbon steel, iron and general purpose metal use.

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26030302	4" X 3/64" X 5/8" 100 x 1 x 16mm	15200
26030303	4" X 1/16" X 5/8" 100 x 1.6 x 16mm	15200
26030304	4" X 5/64" X 5/8" 100 x 2.0 x 16mm	15200
26030306	4-1/2" X 1/8" X 7/8" 115 X 3 X 22mm	13300
26030307	4-1/2" X 3/64" X 7/8" 115 X 1 X 22mm	13300
26030308	4-1/2" X 1/16" X 7/8" 115 X 1.6 X 22mm	13300
26030309	5" X 1/8" X 7/8" 125 X 3 X 22mm	12200
26030314	5" X 3/64" X 7/8" 125 X 1 X 22mm	12200
26030315	5" X 1/16" X 7/8" 125 X 1.6 X 22mm	12200
26030316	6" X 1/8" X 7/8" 150 X 3 X 22mm	10200

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26030317	7" X 1/8" X 7/8" 180 X 3 X 22mm	8500
26030318	7" X 1/16" X 7/8" 180 X 1.6 X 22mm	8500
26030319	9" X 1/8" X 7/8" 230 X 3 X 22mm	6600
26030320	12" X 1/8" X 1" 305 X 3 X 25.4mm	5100
26030321	12" X 5/32" X 7/8" 305 X 4 X 22mm	5100
26030322	12" X 5/32" X 5/8" 305 X 4 X 20mm	5100
26030323	14" X 5/32" X 7/8" 355 X 4 X 22mm	4400
26030324	14" X 1/8" X 1" 355 X 3 X 25.4mm	4400
26030325	16" x 1/8" x 1" 400 X 3 X 25.4mm	3800
26030326P5	3" x 1/16" x 3/8" 76 X 1.6 X 9.5mm	20100

2605 / DEPRESSED CENTER CUT-OFF WHEELS (TYPE 42/US TYPE 27) FOR METAL & STEEL



- Virgin aluminum oxide grain assures consistent high stock removal for tough applications.
- Made with uniform grain throughout, no filler grain used in the backing.
- All wheels internally reinforced with the highest quality fiberglass for maximum safety. 1/8" metal depressed center wheels are used primarily for cutting and some light grinding steel and sheet metal.
- All wheels are fully reinforced and meet all relative required safety standards and specifications.
- Best for use on carbon steel, iron and general purpose metal use.

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26050301	4" x 1/8" x 5/8" 100 x 3 x 16mm	15200
26050302	4-1/2 x 1/8" x 7/8" 115 x 3 x 22mm	13300
26050303	4-1/2" x 1/12" x 7/8" 115 x 2 x 22mm	13300
26050304	5" x 1/8" x 7/8" 125 x 3 x 22mm	12200
26050305	5" x 1/12" x 7/8" 125 x 2 x 22mm	12200

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26050306	6" x 1/8" x 7/8" 150 x 3 x 22mm	10200
26050307	7" x 1/8" x 7/8" 180 x 3 x 22mm	8500
26050308	7" x 1/12" x 7/8" 180 x 2x 22mm	8500
26050309	9" x 1/8" x 7/8" 230 x 3 x 22mm	6600
26050310	9" x 1/12" x 7/8" 230 x 2 x 22mm	6600

2606 / DEPRESSED CENTER GRINDING WHEEL (TYPE 27) FOR STONE



- Virgin silicon carbide grain assures consistent high stock removal for tough applications.
- Made with uniform grain throughout, no filler grain used in the backing.
- All wheels internally reinforced with the highest quality fiberglass for maximum safety.
- All wheels are fully reinforced and meet all relative required safety standards and specifications.
- For use with angle grinders only, in stock removal application on stone, concrete, cast iron and non-ferrous metals.

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26060301	4"x1/4"x5/8" 100 x 6 x 16mm	15200
26060302	4-1/2"x1/4"x7/8" 115 x 6 x 22mm	13300
26060303	5"x1/4"x7/8" 125 x 6 x 22mm	12200

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26060304	6"x1/4"x7/8" 150 x 6 x 22mm	10200
26060305	7"x1/4"x7/8" 180 x 6 x 22mm	8500
26060306	9"x1/4"x7/8" 230 x 6 x 22mm	6600

2607 / DEPRESSED CENTER CUT-OFF WHEEL (TYPE 42) FOR STONE



- Virgin silicon carbide grain assures consistent high stock removal for tough applications.
- Made with uniform grain throughout, no filler grain used in the backing.
- All wheels internally reinforced with the highest quality fiberglass for maximum safety.
- All wheels are fully reinforced and meet all relative required safety standards and specifications.
- For use with angle grinders only, in cutting application on stone, concrete, cast iron and non-ferrous metals.

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26070301	4" X 1/8" X 5/8" 100 X 3 X 16mm	15200
26070302	4-1/2" X 1/8" X 7/8" 115 X 3 X 22mm	15200
26070303	4-1/2" X 1/12" X 7/8" 115 X 2 X 22mm	13300
26070304	5" x 1/8" x 7/8" 125 X 3 X 22mm	12200
26070305	5" X 1/12" X 7/8" 125 x 2 x 22mm	12200

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26070306	6" X 1/8" X 7/8" 150 X 3 X 22mm	10200
26070307	7" X 1/8" X 7/8" 180 X 3 X 22mm	8500
26070308	7" X 1/12" X 7/8" 180 X 2 X 22mm	8500
26070309	9" X 1/8" X 7/8" 230 X 3 X 22mm	6600
26070310	9" X 1/12" X 7/8" 230 X 2 X 22mm	6600

2608 / FLAT CUT-OFF WHEEL (TYPE 41 /US TYPE 1) FOR STONE



- Virgin silicon carbide grain assures consistent high stock removal for tough applications.
- Made with uniform grain throughout, no filler grain used in the backing.
- All wheels internally reinforced with the highest quality fiberglass for maximum safety.
- The flat profile allows for deep cuts.
- All wheels are fully reinforced and meet all relative required safety standards and specifications.
- Used mainly for cutting stone, masonry bricks and blocks, concrete, asphalt, plexiglass, fiberglass and tile. It can also be used for cutting non-ferrous metals such as brass and copper.

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26080301	4" X 1/12" X 5/8" 100 X 2 X 16mm	15200
26080302	4-1/2" X 1/8" X 7/8" 115 X 3 X 22mm	13300
26080303	4-1/2" X 1/16" X 7/8" 115 X 1.6 X 22mm	13300
26080304	5" X 1/8" X 7/8" 125 X 3 X 22mm	12200
26080305	5" X 1/16" X 7/8" 125 X 1.6 X 22mm	12200
26080306	6" X 1/8" X 7/8" 150 X 3 X 22mm	10200
26080307	7" X 1/8" X 7/8" 180 X 3 X 22mm	8500

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26080308	7" X 1/12" X 7/8" 180 X 2 X 22 mm	10200
26080309	8" X 1/8" X 7/8" 200 X 3 X 22mm	7460
26080310	9" X 1/8" X 7/8" 230 X 3 X 22mm	6600
26080311	12" X 1/8" X 1" 305 X 3 X 25.4mm	5100
26080312	14" X 1/8" X 1" 355 X 3 X 25.4mm	4400
26080313	16" X 1/8" X 1" 400 X 3 X 25.4mm	3800

2609 / FLAT CUT-OFF WHEEL (TYPE 41 /US TYPE 1) FOR STAINLESS STEEL



- Virgin white aluminum oxide grain assures consistent high stock removal for tough applications.
- Made with uniform grain throughout, no filler grain used in the backing.
- All wheels internally reinforced with the highest quality fiberglass for maximum safety.
- The flat profile allows for deep cuts.
- Thin cutting wheels deliver accurate, clean cuts.
- Open arbor offers a cost-effective mounting option when using adapting nuts.
- All wheels are fully reinforced and meet all relative required safety standards and specifications.
- Best for use on stainless steel, ferrous metal, iron, steel, sheet metals.

2609 / FLAT CUT-OFF WHEEL (TYPE 41 / US TYPE 1) FOR STAINLESS STEEL

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M	ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26090301	4" X 3/64" X 5/8" 100 X 1 X 16mm	15200	26090307	5" X 1/16" X 7/8" 125 X 1.6 X 22mm	12200
26090302	4" X 1/16" X 5/8" 100 X 1.6 X 16mm	15200	26090308	6" X 3/64" X 7/8" 150 X 1 X 22mm	10200
26090303	4-1/2" X 3/64" X 7/8" 115 X 1 X 22mm	13300	26090309	6" X 1/16" X 7/8" 150 X 1.6 X 22mm	10200
26090304	4-1/2" X 3/64" X 7/8" 115 X 1.2 X 22mm	13300	26090310	7" X 1/16" X 7/8" 180 X 1.6 X 22mm	8500
26090305	4-1/2" X 1/16" X 7/8" 115 X 1.6 X 22mm	13300	26090311	7" X 1/12" X 7/8" 180 X 2 X 22mm	8500
26090306	5" X 3/64" X 7/8" 125 X 1 X 22mm	12200	26090312	9" X 1/12" X 7/8" 230 X 2 X 22mm	6600

2610 / DEPRESS CENTER CUT-OFF WHEEL (TYPE 42) FOR STAINLESS STEEL



- Virgin white aluminum oxide grain assures consistent high stock removal for tough applications.
- Made with uniform grain throughout, no filler grain used in the backing.
- All wheels internally reinforced with the highest quality fiberglass for maximum safety.
- 1/8" metal depressed center wheels are used primarily for cutting and some light grinding steel and sheet metal.
- All wheels are fully reinforced and meet all relative required safety standards and specifications.
- Best for use on stainless steel, ferrous metal, iron, steel, sheet metals.

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M	ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26100301	4" X 1/8" X 5/8" 100 X 3 X 16mm	15200	26100306	6" X 1/8" X 7/8" 150 X 3 X 22mm	10200
26100302	4-1/2" X 1/8" X 7/8" 115 X 3 X 22mm	13300	26100307	7" X 1/8" X 7/8" 180 X 3 X 22mm	8500
26100303	4-1/2" X 1/12" X 7/8" 115 X 2 X 22mm	13300	26100308	7" X 1/12" X 7/8" 180 X 2 X 22mm	8500
26100304	5" X 1/8" X 7/8" 125 X 3 X 22mm	12200	26100309	9" X 1/8" X 7/8" 230 X 3 X 22mm	6600
26100305	5" X 1/12" X 7/8" 125 X 2 X 22mm	12200	26100310	9" X 1/12" X 7/8" 230 X 2 X 22mm	6600

2611 / DEPRESS CENTER GRINDING WHEEL (TYPE 27) FOR STAINLESS STEEL



- Virgin white aluminum oxide grain assures consistent high stock removal for tough applications.
- Made with uniform grain throughout, no filler grain used in the backing.
- All wheels internally reinforced with the highest quality fiberglass for maximum safety.
- Depressed center grinding wheels are especially well suited for grinding, weld dressing and deburring.
- Engineered for aggressive stock removal and extra long life.
- All wheels are fully reinforced and meet all relative required safety standards and specifications.
- Best for use on stainless steel, ferrous metal, iron, steel, sheet metals.

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26110301	4"x1/4"x5/8" 100x6.5x16mm	15200
26110302	4-1/2"x1/4"x7/8" 115x6.5x22.23mm	13300
26110303	5"x1/4"x7/8" 125x6.5x22.23mm	13300

ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26110304	6"x1/4"x7/8" 150x6.5x22.23mm	10200
26110305	7"x1/4"x7/8" 180x6.5x22.23mm	7460
26110306	9"x1/4"x7/8" 230x6.5x22.23mm	6600

991650 / CUT-OFF WHEEL KIT



991650



6PCS
3" CUT-OFF WHEEL KIT

- 2) Carbide grit blade
- 1) Diamond tile blade
- 3) Abraive Metal cut-off wheel

GRINDING & CUTTING WHEEL SETS



10 PIECES



50 PIECES



100 PIECES

2601 / 10/50/100 PIECES GRINDING DISC TYPE 27 FOR STEEL

10 PIECES ITEM NO.	50 PIECES ITEM NO.	100 PIECES ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26010301M10	26010301B50	26010301E100	100x6x16mm 4"x1/4"x5/8"	13300
26010302M10	26010302B50	26010302E100	115x6x22.2mm 4-1/2"x1/4"x7/8"	13300
26010303M10	26010303B50	26010303E100	125x6x22.2mm 5"x1/4"x7/8"	12200
26010305M10	26010305B50	26010305E100	180x6x22.2mm 7"x1/4"x7/8"	8600
26010306M10	26010306B50	26010306E100	230x6x22.2mm 9"x1/4"x7/8"	6600

2605/3 / 10/50/100 PIECES CUT-OFF DISC (2605 TYPE 42)(2603 TYPE 41)FOR STEEL

10 PIECES ITEM NO.	50 PIECES ITEM NO.	100 PIECES ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26050302M10	26050302B50	26050302E100	115x3x22.2mm 4-1/2"x1/8"x7/8"	13300
26050304M10	26050304B50	26050304E100	125x3x22.2mm 5"x1/8"x7/8"	12200
26050307M10	26050307B50	26050307E100	180x3x22.2mm 7"x1/8"x7/8"	8600
26050309M10	26050309B50	26050309E100	230x3x22.2mm 9"x1/8"x7/8"	6600
26030324M10	26030324B50	26030324E100	355x3.2x25.4mm 14"x1/8"x1"	4400

2606 / 10/50/100 PIECES GRINDING DISC TYPE 27 FOR STONE

10 PIECES ITEM NO.	50 PIECES ITEM NO.	100 PIECES ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26060301M10	26060301B50	26060301E100	100x6x16mm 4"x1/4"x5/8"	13300
26060303M10	26060303B50	26060303E100	125x6x22.2mm 5"x1/4"x7/8"	12200
26060305M10	26060305B50	26060305E100	180x6x22.2mm 7"x1/4"x7/8"	8600

2607 / 10/50/100 PIECES CUT-OFF DISC TYPE 42 FOR STONE

10 PIECES ITEM NO.	50 PIECES ITEM NO.	100 PIECES ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26070302M10	26070302B50	26070302E100	115x3x22.2mm 4-1/2"x1/8"x7/8"	13300
26070304M10	26070304B50	26070304E100	125x3x22.2mm 5"x1/8"x7/8"	12200
26070309M10	26070309B50	26070309E100	230x3x22.2mm 9"x1/8"x7/8"	6600

2609 / 10/50/100 PIECES CUT-OFF DISC TYPE 41 FOR STAINLESS STEEL

10 PIECES ITEM NO.	50 PIECES ITEM NO.	100 PIECES ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26090301M10	26090301B50	26090301E100	100x1.0x16mm 4"x0.04"x5/8"	15200
26090303M10	26090303B50	26090303E100	115x1.0x22.23mm 4-1/2"x0.04"x7/8"	13300
26090306M10	26090306B50	26090306E100	125x1.0x22.23mm 5"x0.04"x7/8"	12200

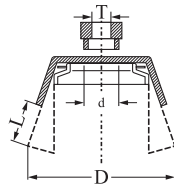
2611 / 10/50/100 PIECES GRINDING DISC TYPE 27 FOR STAINLESS STEEL

10 PIECES ITEM NO.	50 PIECES ITEM NO.	100 PIECES ITEM NO.	WHEEL SIZE (DxTxH) INCH/MM	MAX. SPEED R.P.M
26110301M10	26110301B50	26110301E100	100x6x16mm 4"x1/4"x5/8"	13300
26110303M10	26110303B50	26110303E100	125x6x22.2mm 5"x1/4"x7/8"	12200
26110305M10	26110305B50	26110305E100	180x6x22.2mm 7"x1/4"x7/8"	8600



2681 / CUP BRUSH, KNOTTED, SINGLE ROW

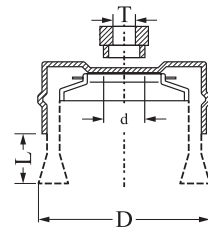
- Rigid structure for High impact cutting and cleaning.
- Knotted Cup – single row, twist knot construction limits flaring of the brush on corners and angles.
- High-impact cutting and cleaning on more demanding applications such as heavy deburring, weld cleaning and cleaning larger surfaces.



TEMPERED STEEL WIRE 0.50MM 0.020" ITEM NO.	STAINLESS STEEL WIRE 0.50MM 0.020" ITEM NO.	DIA.	TRIM LENGTH	ARBOR HOLE
26810150C	26810350E	65mm 2-3/4"	20mm 3/4"	16mm 5/8"
26810151C	26810351E	65mm 2-3/4"	20mm 3/4"	M10x1.5
26810152C	26810352E	65mm 2-3/4"	20mm 3/4"	M10x1.25
26810153C	26810353E	65mm 2-3/4"	20mm 3/4"	M14x2
26810154C	26810354E	65mm 2-3/4"	20mm 3/4"	5/8"-11UNC
26810155C	26810355E	75mm 3"	25mm 1"	22.2mm 7/8"
26810156C	26810356E	75mm 3"	25mm 1"	M10x1.5
26810157C	26810357E	75mm 3"	25mm 1"	M10x1.25
26810158C	26810358E	75mm 3"	25mm 1"	M14x2
26810159C	26810359E	75mm 3"	25mm 1"	5/8"-11UNC
26810160C	26810360E	80mm 3-1/4"	25mm 1"	22.2mm 7/8"
26810161C	26810361E	80mm 3-1/4"	25mm 1"	M10x1.5
26810162C	26810362E	80mm 3-1/4"	25mm 1"	M10x1.25
26810163C	26810363E	80mm 3-1/4"	25mm 1"	M14x2
26810164C	26810364E	80mm 3-1/4"	25mm 1"	5/8"-11UNC
26810165C	26810365E	90mm 3-1/2"	25mm 1"	22.2mm 7/8"
26810166C	26810366E	90mm 3-1/2"	25mm 1"	M10x1.5
26810167C	26810367E	90mm 3-1/2"	25mm 1"	M10x1.25
26810168C	26810368E	90mm 3-1/2"	25mm 1"	M14x2
26810169C	26810369E	90mm 3-1/2"	25mm 1"	5/8"-11UNC
26810170C	26810370E	100mm 4"	25mm 1"	22.2mm 7/8"
26810171C	26810371E	100mm 4"	25mm 1"	M10x1.5
26810172C	26810372E	100mm 4"	25mm 1"	M10x1.25
26810173C	26810373E	100mm 4"	25mm 1"	M14x2
26810174C	26810374E	100mm 4"	25mm 1"	5/8"-11UNC
26810175C	26810375E	125mm 5"	25mm 1-1/4"	22.2mm 7/8"
26810176C	26810376E	125mm 5"	30mm 1-1/4"	M10x1.5
26810177C	26810377E	125mm 5"	30mm 1-1/4"	M10x1.25
26810178C	26810378E	125mm 5"	30mm 1-1/4"	M14x2
26810179C	26810379E	125mm 5"	30mm 1-1/4"	5/8"-11UNC
26810180C	26810380E	150mm 6"	30mm 1-1/4"	5/8"-11UNC
26810181C	26810381E	150mm 6"	30mm 1-1/4"	M10x1.5
26810182C	26810382E	150mm 6"	30mm 1-1/4"	M10x1.25
26810183C	26810383E	150mm 6"	30mm 1-1/4"	M14x2
26810184C	26810384E	150mm 6"	30mm 1-1/4"	5/8"-11UNC

2621 TWIST KNOT WIRE CUP BRUSH WITH BRIDLE

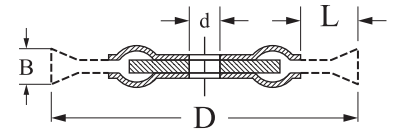
- Rigid structure for High impact cutting and cleaning.
- Knotted Cup - single row, twist knot construction limits flaring of the brush on corners and angles.
- High-impact cutting and cleaning on more demanding applications such as heavy deburring, weld cleaning and cleaning larger surfaces.
- Equipped with metal bridle to eliminate flaring for easier control when brushing.
- Ideal for heavy-duty cleaning of metal surfaces.
- Used to remove rust, scale, paint or other adherences on flat or irregular surfaces.



TEMPERED STEEL WIRE 0.50MM 0.020" ITEM NO.	STAINLESS STEEL WIRE 0.50MM 0.020" ITEM NO.	DIA.	TRIM LENGTH	ARBOR
26210150C	26210350E	65mm 2-3/4"	20mm 3/4"	16mm 5/8"
26210151C	26210351E	65mm 2-3/4"	20mm 3/4"	M10x1.5
26210152C	26210352E	65mm 2-3/4"	20mm 3/4"	M10x1.25
26210153C	26210353E	65mm 2-3/4"	20mm 3/4"	M14x2
26210154C	26210354E	65mm 2-3/4"	20mm 3/4"	5/8"-11UNC
26210155C	26210355E	75mm 3"	25mm 1"	22.2mm 7/8"
26210156C	26210356E	75mm 3"	25mm 1"	M10x1.5
26210157C	26210357E	75mm 3"	25mm 1"	M10x1.25
26210158C	26210358E	75mm 3"	25mm 1"	M14x2
26210159C	26210359E	75mm 3"	25mm 1"	5/8"-11UNC
26210160C	26210360E	80mm 3-1/4"	25mm 1"	22.2mm 7/8"
26210161C	26210361E	80mm 3-1/4"	25mm 1"	M10x1.5
26210162C	26210362E	80mm 3-1/4"	25mm 1"	M10x1.25
26210163C	26210363E	80mm 3-1/4"	25mm 1"	M14x2
26210164C	26210364E	80mm 3-1/4"	25mm 1"	5/8"-11UNC
26210165C	26210365E	90mm 3-1/2"	25mm 1"	22.2mm 7/8"
26210166C	26210366E	90mm 3-1/2"	25mm 1"	M10x1.5
26210167C	26210367E	90mm 3-1/2"	25mm 1"	M10x1.25
26210168C	26210368E	90mm 3-1/2"	25mm 1"	M14x2
26210169C	26210369E	90mm 3-1/2"	25mm 1"	5/8"-11UNC
26210170C	26210370E	100mm 4"	25mm 1"	22.2mm 7/8"
26210171C	26210371E	100mm 4"	25mm 1"	M10x1.5
26210172C	26210372E	100mm 4"	25mm 1"	M10x1.25
26210173C	26210373E	100mm 4"	25mm 1"	M14x2
26210174C	26210374E	100mm 4"	25mm 1"	5/8"-11UNC
26210175C	26210375E	125mm 5"	30mm 1-1/4"	22.2mm 7/8"
26210176C	26210376E	125mm 5"	30mm 1-1/4"	M10x1.5
26210177C	26210377E	125mm 5"	30mm 1-1/4"	M10x1.25
26210178C	26210378E	125mm 5"	30mm 1-1/4"	M14x2
26210179C	26210379E	125mm 5"	30mm 1-1/4"	5/8"-11UNC
26210180C	26210380E	150mm 6"	30mm 1-1/4"	5/8"-11UNC
26210181C	26210381E	150mm 6"	30mm 1-1/4"	M10x1.5
26210182C	26210382E	150mm 6"	30mm 1-1/4"	M10x1.25
26210183C	26210383E	150mm 6"	30mm 1-1/4"	M14x2
26210184C	26210384E	150mm 6"	30mm 1-1/4"	5/8"-11UNC

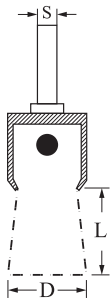
2662 / KNOT WIRE WHEEL BRUSH

- These wheels are used in surface preparation prior to welding.
- Used for heavy duty cleaning applications.
- Also great for removing weld scale, spatter and heavy corrosion.
- Twist knot construction provide high impact brushing for faster removal rates on tougher jobs.
- Aggressive brushing action for general purpose deburring, cleaning and surface preparation applications.



TEMPERED STEEL WIRE		STAINLESS STEEL WIRE		DIA. (MM)	SPECIFICATION TRIM LENGTH (MM)	ARBOR (MM)	
0.35MM 0.014"	ITEM NO.	0.50mm 0.020"	ITEM NO.				0.35MM 0.014"
	26620101C	26620150C	26620301E	26620350E	75	16	9.5/13
	26620102C	26620151C	26620302E	26620351E	85	20	9.5/13
	26620103C	26620152C	26620303E	26620352E	100	22	13/22.2
	26620104C	26620153C	26620304E	26620353E	100	22	M10x1.5
	26620105C	26620154C	26620305E	26620354E	100	22	M14x2
	26620106C	26620155C	26620306E	26620355E	100	22	5/8"-11UNC
	26620107C	26620156C	26620307E	26620356E	115	30	13/22.2
	26620108C	26620157C	26620308E	26620357E	115	30	M14x2
	26620109C	26620158C	26620309E	26620358E	115	30	5/8"-11UNC
	26620110C	26620159C	26620310E	26620359E	125	26	13/22.2
	26620111C	26620160C	26620311E	26620360E	125	26	M14x2
	26620112C	26620161C	26620312E	26620361E	125	26	5/8"-11UNC
	26620113C	26620162C	26620313E	26620362E	150	30	13/22.2
	26620114C	26620163C	26620314E	26620363E	150	30	M14x2
	26620115C	26620164C	26620315E	26620364E	150	30	5/8"-11UNC
	26620116C	26620165C	26620316E	26620365E	175	36	22.2/25.4
	26620117C	26620166C	26620317E	26620366E	175	36	M14x2
	26620118C	26620167C	26620318E	26620367E	175	36	5/8"-11UNC
	26620119C	26620168C	26620319E	26620368E	180	38	22.2/25.4
	26620120C	26620169C	26620320E	26620369E	180	38	M14x2
	26620121C	26620170C	26620321E	26620370E	180	38	5/8"-11UNC
	26620122C	26620171C	26620322E	26620371E	200	40	32/25.4
	26620123C	26620172C	26620323E	26620372E	250	50	32/25.4
	26620124C	26620173C	26620324E	26620373E	300	65	32/25.4

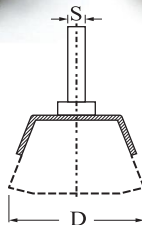
2677 / STEM MOUNTED KNOTTED WIRE END BRUSH



- Tightly-twisted knots result in very aggressive brushing action.
- Reduced flare for more precise surface contact.
- Ideal for tough brushing applications.
- For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.
- Designed for use on straight grinders and power drills.

TEMPERED STEEL WIRE 0.35MM 0.014" ITEM NO.	TEMPERED STEEL WIRE 0.50mm 0.020" ITEM NO.	DIA.	TRIM LENGTH	ARBOR
26770101C	26770150E	19mm 3/4"	25mm 1"	6mm 1/4"
26770102C	26770151E	22mm 7/8"	27mm 1-1/16"	6mm 1/4"
26770103C	26770152E	25mm 1"	28mm 1-1/8"	6mm 1/4"
26770104C	26770153E	28mm 1-1/8"	28mm 1-1/8"	6mm 1/4"
26770105C	26770154E	30mm 1-3/16"	28mm 1-1/8"	6mm 1/4"

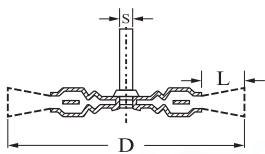
2679 / STEM MOUNTED KNOTTED WIRE CUP BRUSH



- Tightly-twisted knots result in very aggressive brushing action.
- Tightly twisted knots for low flex, high impact brushing action.
- Full cable twist is ideal for tough brushing applications.
- For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.
- Designed for use on straight grinders and power drills.

TEMPERED STEEL WIRE 0.50MM 0.020" ITEM NO.	DIA.	TRIM LENGTH	ARBOR
26790150E	65mm 2-9/16"	18mm 3/4"	6mm 1/4"
26790151E	75mm 3"	20mm 13/16"	6mm 1/4"
26790152E	80mm 3-1/8"	21mm 7/8"	6mm 1/4"

2680 / STEM MOUNTED KNOTTED WIRE WHEEL BRUSH



- Loosely-twisted knots cover a large surface area.
- Good balance between aggressiveness and flexibility.
- Ideal for heavy-duty cleaning and surface conditioning on uneven surfaces.
- For weld cleaning, weld spatter removal, scale removal.
- Designed for use on straight grinders and power drills.

TEMPERED STEEL WIRE 0.50MM 0.020" ITEM NO.	DIA.	TRIM LENGTH	ARBOR
26800150E	75mm 3"	15mm 5/8"	6mm 1/4"
26800151E	85mm 3-3/8"	20mm 3/4"	6mm 1/4"
26800152E	100mm 4"	21mm 7/8"	6mm 1/4"
26800153E	115mm 4-1/2"	28mm 1-1/8"	6mm 1/4"

2665 / KNOTTED WIRE BEVEL BRUSH



- Tightly twisted knots for low flex, high impact brushing action.
- Full cable twist is ideal for tough brushing applications.
- Tightly-twisted knots result in very aggressive brushing action.
- Ideal for cleaning narrow or hard-to-reach areas such as grooves, fillets, and inside edges.
- For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.
- Designed for use on right angle grinders.



TEMPERED STEEL WIRE 0.35MM 0.014" ITEM NO.		TEMPERED STEEL WIRE 0.50MM 0.020" ITEM NO.		STAINLESS STEEL WIRE 0.35MM 0.014" ITEM NO.		STAINLESS STEEL WIRE 0.50MM 0.020" ITEM NO.		DIA.	TRIM LENGTH	ARBOR
26650101C	26650150C	26650301E	26650350E	85mm 3-3/8"	14mm 9/16"	M10x1.5				
26650102C	26650151C	26650302E	26650351E	85mm 3-3/8"	14mm 9/16"	M10x1.25				
26650103C	26650152C	26650303E	26650352E	85mm 3-3/8"	14mm 9/16"	M14x2				
26650104C	26650153C	26650304E	26650353E	85mm 3-3/8"	14mm 9/16"	5/8"-11UNC				
26650105C	26650154C	26650305E	26650354E	100mm 4"	20mm 13/16"	M10x1.5				
26650106C	26650155C	26650306E	26650355E	100mm 4"	20mm 13/16"	M10x1.25				
26650107C	26650156C	26650307E	26650356E	100mm 4"	20mm 13/16"	M14x2				
26650108C	26650157C	26650308E	26650357E	100mm 4"	20mm 13/16"	5/8"-11UNC				
26650109C	26650158C	26650309E	26650358E	115mm 4-1/2"	27.5mm 1-3/32"	M10x1.5				
26650110C	26650159C	26650310E	26650359E	115mm 4-1/2"	27.5mm 1-3/32"	M10x1.25				
26650111C	26650160C	26650311E	26650360E	115mm 4-1/2"	27.5mm 1-3/32"	M14x2				
26650112C	26650161C	26650312E	26650361E	115mm 4-1/2"	27.5mm 1-3/32"	5/8"-11UNC				
26650113C	26650162C	26650313E	26650362E	125mm 5"	32mm 1-1/4"	M10x1.5				
26650114C	26650163C	26650314E	26650363E	125mm 5"	32mm 1-1/4"	M10x1.25				
26650115C	26650164C	26650315E	26650364E	125mm 5"	32mm 1-1/4"	M14x2				
26650116C	26650165C	26650316E	26650365E	125mm 5"	32mm 1-1/4"	5/8"-11UNC				



2676 / STEM MOUNTED CRIMPED WIRE END BRUSH

- Highly flexible, enabling optimal adjustment to workpiece contours.
- Ideal for brushing uneven surfaces.
- Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.
- Designed for use on straight grinders and power drills.

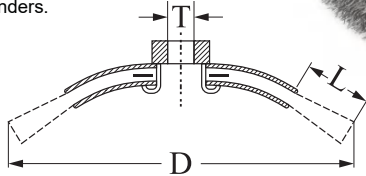


TEMPERED STEEL WIRE 0.30MM 0.012" ITEM NO.	BRASS-COATED STEEL WIRE 0.30MM 0.012" ITEM NO.	BRASS WIRE 0.30MM 0.012" ITEM NO.	STAINLESS STEEL WIRE 0.30MM 0.012" ITEM NO.	DIA.	TRIM LENGTH	ARBOR
26760101C	26760201E	26760250E	26760301E	12mm 1/2"	20mm 3/4"	6mm 1/4"
26760102C	26760202E	26760251E	26760302E	17mm 5/8"	22mm 7/8"	6mm 1/4"
26760103C	26760203E	26760252E	26760303E	25mm 1"	28mm 1"	6mm 1/4"
26760104C	26760204E	26760253E	26760304E	30mm 1-3/16"	25mm 1"	6mm 1/4"



2666 / CRIMPED WIRE BEVEL BRUSH

- Highly flexible, enabling optimal adjustment to workpiece contours.
- Ideal for cleaning narrow or hard-to-reach areas such as grooves, fillets, and inside edges.
- Ideal for brushing uneven surfaces.
- Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.
- Designed for use on right angle grinders.

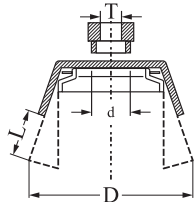


TEMPERED STEEL WIRE 0.3MM/0.012" ITEM NO.		BRASS-COATED STEEL WIRE 0.35MM/0.014" ITEM NO.		STAINLESS STEEL WIRE 0.3MM/0.012" ITEM NO.		DIA.	TRIM LENGTH	ARBOR
26660101C	26660150C	26660201E	26660250E	26660301E	26660350E	85mm 3-3/8"	14mm 9/16"	M10x1.5
26660102C	26660151C	26660202E	26660251E	26660302E	26660351E	85mm 3-3/8"	14mm 9/16"	M10x1.25
26660103C	26660152C	26660203E	26660252E	26660303E	26660352E	85mm 3-3/8"	14mm 9/16"	M14x2
26660104C	26660153C	26660204E	26660253E	26660304E	26660353E	85mm 3-3/8"	14mm 9/16"	5/8"-11UNC
26660105C	26660154C	26660205E	26660254E	26660305E	26660354E	100mm 4"	20mm 13/16"	M10x1.5
26660106C	26660155C	26660206E	26660255E	26660306E	26660355E	100mm 4"	20mm 13/16"	M10x1.25
26660107C	26660156C	26660207E	26660256E	26660307E	26660356E	100mm 4"	20mm 13/16"	M14x2
26660108C	26660157C	26660208E	26660257E	26660308E	26660357E	100mm 4"	20mm 13/16"	5/8"-11UNC
26660109C	26660158C	26660209E	26660258E	26660309E	26660358E	115mm 4-1/2"	27.5mm 1-3/32"	M10x1.5
26660110C	26660159C	26660210E	26660259E	26660310E	26660359E	115mm 4-1/2"	27.5mm 1-3/32"	M10x1.25
26660111C	26660160C	26660211E	26660260E	26660311E	26660360E	115mm 4-1/2"	27.5mm 1-3/32"	M14x2
26660112C	26660161C	26660212E	26660261E	26660312E	26660361E	115mm 4-1/2"	27.5mm 1-3/32"	5/8"-11UNC
26660113C	26660162C	26660213E	26660262E	26660313E	26660362E	125mm 5"	32mm 1-1/4"	M10x1.5
26660114C	26660163C	26660214E	26660263E	26660314E	26660363E	125mm 5"	32mm 1-1/4"	M10x1.25
26660115C	26660164C	26660215E	26660264E	26660315E	26660364E	125mm 5"	32mm 1-1/4"	M14x2
26660116C	26660165C	26660216E	26660265E	26660316E	26660365E	125mm 5"	32mm 1-1/4"	5/8"-11UNC



2667 CRIMPED WIRE CUP BRUSH

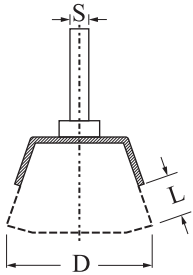
- Top grade wire for long service life and reduced wire breakage.
- Removal of burrs, weld scale, corrosion, paint, etc.
- Softer impact and more flexible than knotted style.
- For light- to medium-duty brushing applications on flat or irregular surfaces, and bevel buffing.
- For Steel/Metal.



TEMPERED STEEL WIRE 0.20MM 0.008" ITEM NO.		BRASS-COATED STEEL WIRE 0.30MM 0.012" ITEM NO.		STAINLESS STEEL WIRE 0.20MM 0.008" ITEM NO.		DIA.	TRIM LENGTH	ARBOR
0.20MM 0.008" ITEM NO.	0.30MM 0.012" ITEM NO.	0.20MM 0.008" ITEM NO.	0.30MM 0.012" ITEM NO.	0.20MM 0.008" ITEM NO.	0.30MM 0.012" ITEM NO.			
26670101C	26670131C	26670201E	26670231E	26670301E	26670331E	65mm 2-3/4"	20mm 3/4"	16mm 5/8"
26670102C	26670132C	26670202E	26670232E	26670302E	26670332E	65mm 2-3/4"	20mm 3/4"	M10x1.5
26670103C	26670133C	26670203E	26670233E	26670303E	26670333E	65mm 2-3/4"	20mm 3/4"	M10x1.25
26670104C	26670134C	26670204E	26670234E	26670304E	26670334E	65mm 2-3/4"	20mm 3/4"	M14x2
26670105C	26670135C	26670205E	26670235E	26670305E	26670335E	65mm 2-3/4"	20mm 3/4"	5/8"-11UNC
26670106C	26670136C	26670206E	26670236E	26670306E	26670336E	75mm 3"	25mm 1"	22.2mm 7/8"
26670107C	26670137C	26670207E	26670237E	26670307E	26670337E	75mm 3"	25mm 1"	M10x1.5
26670108C	26670138C	26670208E	26670238E	26670308E	26670338E	75mm 3"	25mm 1"	M10x1.25
26670109C	26670139C	26670209E	26670239E	26670309E	26670339E	75mm 3"	25mm 1"	M14x2
26670110C	26670140C	26670210E	26670240E	26670310E	26670340E	75mm 3"	25mm 1"	5/8"-11UNC
26670111C	26670141C	26670211E	26670241E	26670311E	26670341E	85mm 3-3/8"	25mm 1"	22.2mm 7/8"
26670112C	26670142C	26670212E	26670242E	26670312E	26670342E	85mm 3-3/8"	25mm 1"	M10x1.5
26670113C	26670143C	26670213E	26670243E	26670313E	26670343E	85mm 3-3/8"	25mm 1"	M10x1.25
26670114C	26670144C	26670214E	26670244E	26670314E	26670344E	85mm 3-3/8"	25mm 1"	M14x2
26670115C	26670145C	26670215E	26670245E	26670315E	26670345E	85mm 3-3/8"	25mm 1"	5/8"-11UNC
26670116C	26670146C	26670216E	26670246E	26670316E	26670346E	100mm 4"	25mm 1"	22.2mm 7/8"
26670117C	26670147C	26670217E	26670247E	26670317E	26670347E	100mm 4"	25mm 1"	M10x1.5
26670118C	26670148C	26670218E	26670248E	26670318E	26670348E	100mm 4"	25mm 1"	M10x1.25
26670119C	26670149C	26670219E	26670249E	26670319E	26670349E	100mm 4"	25mm 1"	M14x2
26670120C	26670150C	26670220E	26670250E	26670320E	26670350E	100mm 4"	25mm 1"	5/8"-11UNC
26670121C	26670151C	26670221E	26670251E	26670321E	26670351E	125mm 5"	30mm 1-3/16"	22.2mm 7/8"
26670122C	26670152C	26670222E	26670252E	26670322E	26670352E	125mm 5"	30mm 1-3/16"	M10x1.5
26670123C	26670153C	26670223E	26670253E	26670323E	26670353E	125mm 5"	30mm 1-3/16"	M10x1.25
26670124C	26670154C	26670224E	26670254E	26670324E	26670354E	125mm 5"	30mm 1-3/16"	M14x2
26670125C	26670155C	26670225E	26670255E	26670325E	26670355E	125mm 5"	30mm 1-3/16"	5/8"-11UNC
26670126C	26670156C	26670226E	26670256E	26670326E	26670356E	150mm 6"	30mm 1-3/16"	5/8"-11UNC
26670127C	26670157C	26670227E	26670257E	26670327E	26670357E	150mm 6"	30mm 1-3/16"	M10x1.5
26670128C	26670158C	26670228E	26670258E	26670328E	26670358E	150mm 6"	30mm 1-3/16"	M10x1.25
26670129C	26670159C	26670229E	26670259E	26670329E	26670359E	150mm 6"	30mm 1-3/16"	M14x2
26670130C	26670160C	26670230E	26670260E	26670330E	26670360E	150mm 6"	30mm 1-3/16"	5/8"-11UNC

2675 / STEM MOUNTED CRIMPED WIRE CUP BRUSH

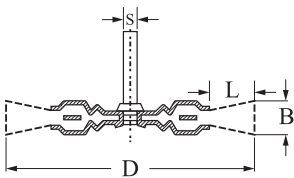
- Highly flexible, enabling optimal adjustment to workpiece contours.
- Ideal for brushing uneven surfaces.
- Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.
- Designed for use on straight grinders and power drills.



TEMPERED STEEL WIRE 0.20MM 0.008" ITEM NO.		BRASS-COATED STEEL WIRE 0.30MM 0.012" ITEM NO.		STAINLESS STEEL WIRE 0.30MM 0.012" ITEM NO.		DIA.	TRIM LENGTH	ARBOR
26750101C	26750131C	26750201E	26750231E	26750301E	40mm 1-9/16"	15mm 5/8"	6mm 1/4"	
26750102C	26750132C	26750202E	26750232E	26750302E	50mm 2"	20mm 3/4"	6mm 1/4"	
26750103C	26750133C	26750203E	26750233E	26750303E	63mm 2-1/2"	20mm 3/4"	6mm 1/4"	
26750104C	26750134C	26750204E	26750234E	26750304E	75mm 3"	25mm 1"	6mm 1/4"	
26750105C	26750135C	26750205E	26750235E	26750305E	100mm 4"	25mm 1"	6mm 1/4"	

2620 / STEM MOUNTED CRIMPED WIRE WHEEL BRUSH

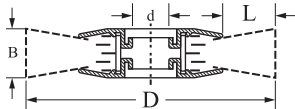
- Designed for individual use in confined areas.
- Best suited for brushing uneven surfaces and areas inaccessible to wider brushes.
- Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.
- Highly flexible, enabling optimal adjustment to workpiece contours.
- Designed for use on straight grinders and power drills.



TEMPERED STEEL WIRE 0.20MM 0.008" ITEM NO.		BRASS-COATED STEEL WIRE 0.30MM 0.012" ITEM NO.		STAINLESS STEEL WIRE 0.30MM 0.012" ITEM NO.		DIA.	FACE WIDTH	TRIM LENGTH	ARBOR
26200101C	26200131C	26200201E	26200231E	26200301E	38mm 1-1/2"	5mm 3/16"	10mm 3/8"	6mm 1/4"	
26200102C	26200132C	26200202E	26200232E	26200302E	50mm 2"	5mm 3/16"	10mm 3/8"	6mm 1/4"	
26200103C	26200133C	26200203E	26200233E	26200303E	63mm 2-1/2"	6mm 1/4"	13mm 1/2"	6mm 1/4"	
26200104C	26200134C	26200204E	26200234E	26200304E	75mm 3"	8mm 5/8"	16mm 5/8"	6mm 1/4"	
26200105C	26200135C	26200205E	26200235E	26200305E	100mm 4"	8mm 5/8"	22mm 7/8"	6mm 1/4"	

2668 / CRIMPED WIRE WHEEL BRUSH, MULTIPLE ROW

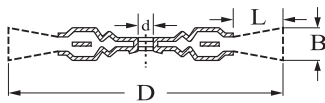
- Highly flexible, enabling optimal adjustment to workpiece contours.
- Ideal for cleaning metal surfaces, blending surfaces, removing light burrs, paint, rust and corrosion.
- Multiple row are best for treating larger surface areas.



TEMPERED STEEL WIRE 0.30MM 0.012" ITEM NO.	BRASS-COATED STEEL WIRE 0.30MM 0.012" ITEM NO.	STAINLESS STEEL WIRE 0.30MM 0.012" ITEM NO.	DIA.	TRIM LENGTH	ARBOR
26680101C	26680201E	26680301E	75mm 3"	16mm 5/8"	16mm 5/8"
26680102C	26680202E	26680302E	100mm 4"	16-20mm 5/8"-3/4"	20mm 3/4"
26680103C	26680203E	26680303E	125mm 5"	18-25mm 3/4"-1"	20mm 3/4"
26680104C	26680204E	26680304E	150mm 6"	18-25mm 3/4"-1"	32mm 1-1/4"
26680105C	26680205E	26680305E	175mm 7"	20-25mm 3/4"-1"	32mm 1-1/4"
26680106C	26680206E	26680306E	200mm 8"	20-25mm 3/4"-1"	32mm 1-1/4"
26680107C	26680207E	26680307E	250mm 10"	20-25mm 3/4"-1"	50.8mm 2"
26680108C	26680208E	26680308E	300mm 12"	30mm 1-3/16"	50.8mm 2"

2678 / CRIMPED WIRE WHEEL BRUSH

- Ideal for cleaning metal surfaces, blending surfaces, removing light burrs, paint, rust and corrosion.
- Flexible for light to medium duty jobs and irregular surfaces.



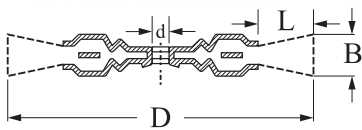
TEMPERED STEEL WIRE 0.20mm 0.008" ITEM NO.	BRASS-COATED STEEL WIRE 0.30mm 0.012" ITEM NO.	TEMPERED STEEL WIRE 0.20mm 0.008" ITEM NO.	BRASS-COATED STEEL WIRE 0.30mm 0.012" ITEM NO.	DIA.	TRIM LENGTH	ARBOR
26780101C	26780131C	26780201E	26780231E	75mm 3"	8mm 5/8"	12.7mm 1/2"
26780102C	26780132C	26780202E	26780232E	100mm 4"	10mm 7/8"	20mm 3/4"
26780103C	26780133C	26780203E	26780233E	125mm 5"	13mm 1/2"	20mm 3/4"
26780104C	26780134C	26780204E	26780234E	150mm 6"	13mm 1/2"	32mm 1-1/4"
26780105C	26780135C	26780205E	26780235E	175mm 7"	13mm 1/2"	32mm 1-1/4"
26780106C	26780136C	26780206E	26780236E	200mm 8"	15mm 5/8"	32mm 1-1/4"
26780107C	26780137C	26780207E	26780237E	250mm 10"	20mm 3/4"	32mm 1-1/4"

2669 / PLASTIC ADAPERS FOR WIRE BRUSHES



ITEM NO.	FOR BRUSH DIA (MM)	FOR BORE (MM)	d	d	FOR BRUSH DIA	d	d
26690201WH	75	16	1/2"	-	-	-	-
26690202WH	100-125	20	1/2"	5/8"	-	-	-
26690203WH	150-300	32	1/2"	5/8"	3/4"	7/8"	1"

2670 / WHEEL BRUSHES, ABRASIVE FILAMENTS



- For roughening, deburring, removing lacquer, descaling, depolishing, structuring.
- These brushes are extremely economical and reliable in operation. Assembly either individually or in multiples onto shafts.

ABRASIVE NYLON FILAMENT		D(MM)	DIMENSIONS			RPM max
1.2mm-ITEM NO.	1.4mm-ITEM NO.		B(MM)	L (MM)	d(MM)	
26700201C	26700231C	75	7	16	12.7	4,500
26700202C	26700232C	100	8	22	16	4,500
26700203C	26700233C	125	10	19	16	4,500
26700204C	26700234C	150	10	35	16	3,750
26700205C	26700235C	175	10	47	16	3,750

2671 / MOUNTED CUP BRUSHES, ABRASIVE FILAMENTS

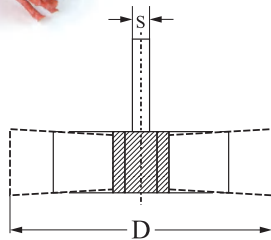
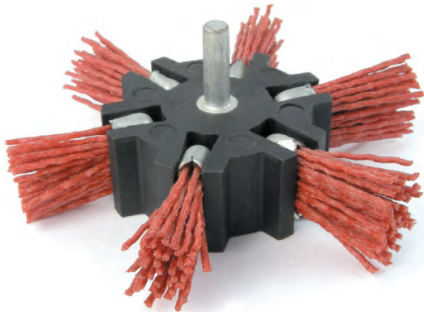


- For removing lacquer, dedusting, smoothing, depolishing, cleaning, wood graining.
- The fill material of these brushes adapts itself ideally to the profile of the work piece without damaging the surface.
- During use, new abrasive grits are continuously exposed, so giving optimum abrasive performance.



ABRASIVE NYLON FILAMENT		DIA.	SHANK	RPM max
Red Coarse ITEM NO.	Grey fine ITEM NO.			
26710201C	26710231C	50mm 2"	6mm 1/4"	4,500
26710202C	26710232C	63mm 2-1/2"	6mm 1/4"	4,500
26710203C	26710233C	75mm 3"	6mm 1/4"	4,500
26710204C	26710234C	80mm 3-1/8"	6mm 1/4"	4,500

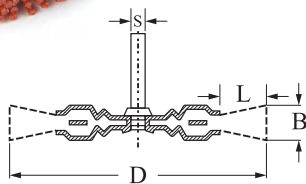
2672 / STRIP FLAP BRUSHES, ABRASIVE FILAMENTS



- Brushes are filled with abrasive nylon filaments and are very suitable for deburring highly profiled parts without damaging component surface.
- High flexibility and high working effect. The special construction prevents undesired accumulation of heat during the application.

ABRASIVE NYLON FILAMENT		DIA.	TRIM LENGTH	SHANK	RPM max
Red Coarse ITEM NO.	Grey fine ITEM NO.				
26720201C	26720221C	100mm 4"	25mm 1"	6mm 1/4"	4,500
26720202C	26720222C	115mm 4-1/2"	25mm 1"	6mm 1/4"	4,500

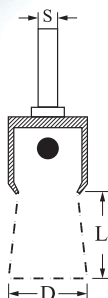
2673 / MOUNTED WHEEL BRUSHES, ABRASIVE FILAMENTS



- For removing lacquer, dedusting, smoothing, depolishing, cleaning, wood graining.
- The fill material of these brushes adapts itself ideally to the profile of the work piece without damaging the surface.
- During use, new abrasive grits are continuously exposed, so giving optimum abrasive performance.

ABRASIVE NYLON FILAMENT		DIA.	TRIM LENGTH	SHANK	RPM max
Red Coarse ITEM NO.	Grey fine ITEM NO.				
26730321C	26730351C	38mm 1-1/2"	10mm 3/8"	6mm 1/4"	6,000
26730322C	26730352C	50mm 2"	10mm 3/8"	6mm 1/4"	4,500
26730323C	26730353C	63mm 2-1/2"	13mm 1/2"	6mm 1/4"	4,500
26730324C	26730354C	75mm 3"	16mm 5/8"	6mm 1/4"	4,500
26730325C	26730355C	100mm 4"	22mm 7/8"	6mm 1/4"	4,500

2674 / END BRUSHES, ABRASIVE FILAMENTS



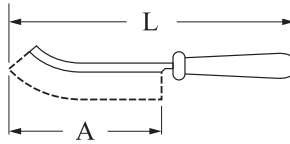
- For removing lacquer, dedusting, smoothing, depolishing, cleaning, wood graining.
- The fill material of these brushes adapts itself ideally to the profile of the work piece without damaging the surface.
- During use, new abrasive grits are continuously exposed, so giving optimum abrasive performance.

ABRASIVE NYLON FILAMENT		D	DIMENSIONS L	S	RPM max
Red Coarse ITEM NO.	Grey fine ITEM NO.				
26740201C	26740231C	17mm 5/8"	22mm 7/8"	6mm 1/4"	4,500
26740202C	26740232C	25mm 1"	25mm 1"	6mm 1/4"	4,500
26740203C	26740233C	30mm 1-3/16"	25mm 1"	6mm 1/4"	4,500

2685 / HAND SCRATCH BRUSHES WITH PLASTIC HANDLE



- For general dedusting, derusting, cleaning.
- The brush back is made of strong steel fitted with a shaped handle. Can be used for both light and heavy cleaning and also in narrow places.



ITEM NO.	FILL MATERIAL	WIRE SIZE	L	DIMENSIONS	A
26850201S	Steel wire	0.30mm 0.12" crimped	245mm 9-2/3"		140mm 5-1/2"
26850202S	Brass-coated steel wire	0.30mm 0.12" crimped	245mm 9-2/3"		140mm 5-1/2"
26850203S	Stainless steel wire	0.30mm 0.12" crimped	245mm 9-2/3"		140mm 5-1/2"

2686 / HAND SCRATCH BRUSHES WITH PLASTIC HANDLE



- With straight and crimped wire.
- For generally dedusting, derusting, cleaning.
- Brushes ideal for versatile use in light rust removal and cleaning applications.
- Removal of heavy dirt with scraper.



Curved handle with scraper

STEEL WIRE 0.33mm ITEM NO	BRASS COATED STEEL WIRE 0.33mm ITEM NO	STAINLESS STEEL WIRE 0.33mm ITEM NO.	ROWS	OVERALL LENGTH (MM)	TYPE
26860101S	26860201S	26860301S	2x15	280	-
26860102S	26860202S	26860302S	3x15	280	-
26860103S	26860203S	26860303S	4x15	280	-
26860104S	26860204S	26860304S	6x15	280	-
26860105S	26860205S	26860305S	6x15	280	-
26860106S	26860206S	26860306S	3x15	325	with scraper
26860107S	26860207S	26860307S	4x15	325	with scraper
26860108S	26860208S	26860308S	6x15	325	with scraper
26860109S	26860209S	26860309S	6x15	325	with scraper

2687 / SCRATCH BRUSHES WITH SHOE HANDLE



- Solid shoe handle, contoured for a comfortable grip, filled with durable metal for general use-roughing, cleaning and derusting.
- For cleaning dirt, rust, scale, chips and paint, plating and welding operations.

STEEL WIRE 0.33mm-ITEM NO.	BRASS-COATED STEELWIRE 0.33mm-ITEM NO.	STAINLESS STEEL WIRE 0.33mm-ITEM NO.	ROWS	OVERALL LENGTH (MM)	TYPE
26870101S	26870201S	26870301S	4x16	240	-
26870102S	26870202S	26870302S	4x16	240	with scraper

2688 / SCRATCH BRUSHES WITH WOODEN HANDLE



- For general use-roughing, cleaning and derusting dirt, rust, scale, chips and paint, plating and welding operations.
- Removal of heavy dirt with scraper.



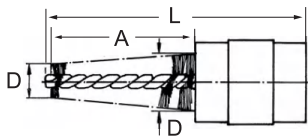
STEEL WIRE 0.33mm-ITEM NO.	BRASS-COATED STEELWIRE 0.33mm-ITEM NO.	STAINLESS STEEL WIRE 0.33mm-ITEM NO.	ROWS	OVERALL LENGTH (MM)	TYPE
26880101S	26880201S	26880301S	2x15	280	-
26880102S	26880202S	26880302S	3x15	280	-
26880103S	26880203S	26880303S	4x15	280	-
26880104S	26880204S	26880304S	5x15	280	-
26880105S	26880205S	26880305S	6x15	280	-
26880106S	26880206S	26880306S	3x15	345	with scraper
26880107S	26880207S	26880307S	4x15	345	with scraper
26880108S	26880208S	26880308S	5x15	345	with scraper
26880109S	26880209S	26880309S	6x15	345	with scraper

2690 / 2-IN-1 BATTERY TERMINAL BRUSHES

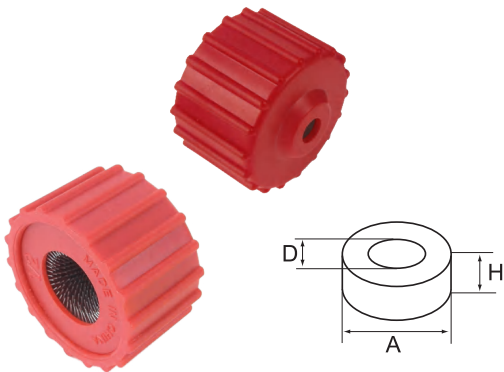


- Steel wire, crimped.
- For cleaning of batteries.
- Available in plastic body with transparent Cellidor cap and metal body.
- On one end a conical tube brush for cleaning connectors and on the other end a scraper ring for cleaning terminals

ITEM NO.	BODY MATERIAL	D	DIMENSION(mm) A	L
26900201C	Plastic	15/25	30	80
26900202C	Metal	15/25	35	86



2691 / EXTERNAL TUBE FITTING BRUSHES



- Ideal for cleaning, dedusting, descaling.
- Special hand scratch brushes for fast and effective cleaning and removal of oxide films in tubes and solder fittings made of copper or brass.

ITEM NO.	D	DIMENSION(mm) A	L
26910201C	12	37	27
26910202C	15	40	27
26910203C	22	48	35
26910204C	28	53	33

2692 / 4-in-1 DOUBLE-ENDED TUBE FITTING BRUSHES



- Steel wire. Cleans the outside and inside diameters of 1/2" and 3/4" tubes and fittings.
- Use for soldering prep, deburring, drill hole cleaning and cleaning battery terminals.

ITEM NO.	TUBE INSIDE DIAMETER	TUBE OUTSIDE DIAMETER
26920201C	3/4" and 1/2"	7/8" and 5/8"

2693 / INTERNAL TUBE FITTING BRUSHES



WIRE LOOP HANDLE

- For internal cleaning and deburring of copper tube fittings.
- Also used in trucking and marine industries as a light socket cleaning brush.

PLASTIC HANDLE ITEM NO.	WIRE LOOP HANDLE ITEM NO.	DIA.	DIMENSIONS TRIM LENGTH	OVERALL LENGTH mm
26930201S	26930231S	16	25	155
26930202S	26930232S	19	25	155
26930203S	26930233S	22	25	155
26930204S	26930234S	26	25	155
26930205S	26930235S	28	25	155
26930206S	26930236S	35	25	155
26930207S	26930237S	40	25	155

2694 / TUBE BRUSHES WITH MALE THREAD



- For Tube cleaning, deburring, removing lacquer, derusting, cleaning.
- Ideal for removing rust, residues and adherences inside tubes and holes.

BRASS 0.15mm ITEM NO	ZINC-COATED STEEL WIRE 0.20mm ITEM NO.	ZINC-COATED STEEL WIRE 0.30mm ITEM NO	ABRASIVE NYLON ITEM NO.	D mm	L mm	THREAD	OVERALL LENGTH mm
26940101S	26940201S	-	26940301S	8	100	M6	160
26940102S	26940202S	-	26940302S	10	100	M6	160
26940103S	26940203S	-	26940303S	12	100	M6	160
26940104S	26940204S	-	26940304S	16	100	M6	160
26940105S	26940205S	-	26940305S	20	100	M6	160
26940106S	26940206S	-	26940306S	25	100	M6	160
-	26940207S	-	26940307S	28	100	1/2"BSW	160
-	-	26940231S	26940308S	30	100	1/2"BSW	160
-	-	26940232S	26940309S	33	100	1/2"BSW	160
-	-	26940233S	26940310S	38	100	1/2"BSW	160
-	-	26940234S	26940311S	40	100	1/2"BSW	160
-	-	26940235S	26940312S	45	100	1/2"BSW	160
-	-	26940236S	26940313S	50	100	1/2"BSW	160
-	-	26940237S	26940314S	53	100	1/2"BSW	160
-	-	26940238S	26940315S	60	100	1/2"BSW	160
-	-	26940239S	26940316S	65	100	1/2"BSW	160
-	-	26940240S	26940317S	70	100	1/2"BSW	160
-	-	26940241S	26940318S	75	100	1/2"BSW	160
-	-	26940242S	26940319S	82	100	1/2"BSW	160
-	-	26940243S	26940320S	88	100	1/2"BSW	160
-	-	26940244S	26940321S	94	100	1/2"BSW	160
-	-	26940245S	26940322S	101	100	1/2"BSW	160

WIRE BRUSH SETS DISPLAY



262001

KIT CONTAINS:

- 1) Wheel 25mm
- 1) Wheel 38mm
- 1) Wheel 50mm
- 2) arbor with 1/4 in. shank



990487

KIT CONTAINS:

- 1) Cup brush 50mmx1/4in. shank
- 1) Wheel brush 75mmx1/4in. shank
- 1) End brush 25mmx1/4in. shank



990486

KIT CONTAINS:

- 1) Cup brush 50mmx1/4in. shank
- 1) Wheel brush 75mmx1/4in. shank
- 1) Wheel brush 63mm x1/4in. shank
- 2) Wheel brush 38mm x1/4in. shank
- 1) Wheel brush 50mm x1/4in. shank



990503

KIT CONTAINS:

- 1) Ø80mm (3-1/2") polypropylene bristle brush
- 1) Ø50mm (2") PP bristle brush
- 1) Ø100mm(4") PP bristle brush



990502

KIT CONTAINS:

- 1) Cotton buffing wheel 3"
- 1) Polishing paste
- 1) Flat wire wheel 3"
- 1) Strip wheel 2"
- 1) Brass wire cup brush 2"
- 1) Flap wheel 1-1/4"x1"
- 1) End wire brush 1"
- 1) Quick change adapter
- 1) Ball grinding stone 1"
- 1) Ellipse grinding stone 3/4"

2638 / SANDPAPER SHEET



APPLICATIONS:

- For removing paint from metal and wood.

FEATURES:

- Long life, particularly to tear-resistant.
- Fits all circumferences and forms.
- For types of different applications.
- Excellent surface finish on workpiece.

ITEM NO.	SIZE (MM/INCH)	ABRASIVE	GRIT
26380201E8	230x280 9"x11"	aluminum oxide	40
26380202E8	230x280 9"x11"	aluminum oxide	60
26380203E8	230x280 9"x11"	aluminum oxide	80
26380204E8	230x280 9"x11"	aluminum oxide	100
26380205E8	230x280 9"x11"	aluminum oxide	120
26380206E8	230x280 9"x11"	aluminum oxide	150

ITEM NO.	SIZE (MM/INCH)	ABRASIVE	GRIT
26380207E8	230x280 9"x11"	aluminum oxide	180
26380208E8	230x280 9"x11"	aluminum oxide	220
26380209E8	230x280 9"x11"	aluminum oxide	240
26380210E8	230x280 9"x11"	aluminum oxide	280
26380211E8	230x280 9"x11"	aluminum oxide	400

2642 / SANDPAPER SHEET, WATERPROOF



APPLICATIONS:

- For work on paints and glass. Especially for all wet grinding on conventional paints.

FEATURES:

- Long life, particularly to tear-resistant.
- Fits all circumferences and forms.
- For types of different applications.
- Excellent surface finish on workpiece.

ITEM NO.	SIZE (MM/INCH)	ABRASIVE	GRIT
26420201E8	230x280 9"x11"	Silicon Carbide	100
26420202E8	230x280 9"x11"	Silicon Carbide	120
26420203E8	230x280 9"x11"	Silicon Carbide	150

ITEM NO.	SIZE (MM/INCH)	ABRASIVE	GRIT
26420204E8	230x280 9"x11"	Silicon Carbide	180
26420205E8	230x280 9"x11"	Silicon Carbide	220
26420206E8	230x280 9"x11"	Silicon Carbide	240

2642 / SANDPAPER SHEET, WATERPROOF

ITEM NO.	SIZE (MM)	ABRASIVE	GRIT
26420207E8	230x280 9"x11"	Silicon Carbide	280
26420208E8	230x280 9"x11"	Silicon Carbide	320
26420209E8	230x280 9"x11"	Silicon Carbide	360
26420210E8	230x280 9"x11"	Silicon Carbide	400
26420211E8	230x280 9"x11"	Silicon Carbide	500

ITEM NO.	SIZE (MM)	ABRASIVE	GRIT
26420212E8	230x280 9"x11"	Silicon Carbide	600
26420213E8	230x280 9"x11"	Silicon Carbide	800
26420214E8	230x280 9"x11"	Silicon Carbide	1000
26420215E8	230x280 9"x11"	Silicon Carbide	1200

2697 / ALUMINUM OXIDE OSCILLATING DELTA TRIANGLE SANDING SHEETS



E



PC

APPLICATIONS:

- Perfect for multi-purpose sanding projects with hard woods such as oak and pine or building boards like plywood.

FEATURES:

- Premium resin-bonded aluminum oxide open coat.
- 6-hole for dust extraction.
- Resin on resin bond.
- Front-side punching enhances dust control.

ITEM NO.	SIZE (INCH / MM)	GRIT
26970202E12 26970202PC5	3-1/2"x3-1/2"x3-1/2" 90x90x90mm	40
26970203E12 26970203PC5	3-1/2"x3-1/2"x3-1/2" 90x90x90mm	60
26970204E12 26970204PC5	3-1/2"x3-1/2"x3-1/2" 90x90x90mm	80
26970205E12 26970205PC5	3-1/2"x3-1/2"x3-1/2" 90x90x90mm	120
26970206E12 26970206PC5	3-1/2"x3-1/2"x3-1/2" 90x90x90mm	180
26970207E12 26970207PC5	3-1/2"x3-1/2"x3-1/2" 90x90x90mm	240
26970208E12 26970208PC5	3-5/8"x3-5/8"x3-5/8" 93x93x93mm	40
26970209E12 26970209PC5	3-5/8"x3-5/8"x3-5/8" 93x93x93mm	60
26970210E12 26970210PC5	3-5/8"x3-5/8"x3-5/8" 93x93x93mm	80
26970211E12 26970211PC5	3-5/8"x3-5/8"x3-5/8" 93x93x93mm	120

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26970212E12 26970212PC5	3-5/8"x3-5/8"x3-5/8" 93x93x93mm	180
26970213E12 26970213PC5	3-5/8"x3-5/8"x3-5/8" 93x93x93mm	240
26970214E12 26970214PC5	3-3/4"x3-3/4"x3-3/4" 95x95x95mm	40
26970215E12 26970215PC5	3-3/4"x3-3/4"x3-3/4" 95x95x95mm	60
26970216E12 26970216PC5	3-3/4"x3-3/4"x3-3/4" 95x95x95mm	80
26970217E12 26970217PC5	3-3/4"x3-3/4"x3-3/4" 95x95x95mm	120
26970218E12 26970218PC5	3-3/4"x3-3/4"x3-3/4" 95x95x95mm	180
26970219E12 26970219PC5	3-3/4"x3-3/4"x3-3/4" 95x95x95mm	240
26970220E12 26970220PC5	4-1/8"x4-1/8"x4-1/8" 105x105x105mm	40
26970221E12 26970221PC5	4-1/8"x4-1/8"x4-1/8" 105x105x105mm	60

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26970222E12 26970222PC5	4-1/8"x4-1/8"x4-1/8" 105x105x105mm	80
26970223E12 26970223PC5	4-1/8"x4-1/8"x4-1/8" 105x105x105mm	120
26970224E12 26970224PC5	4-1/8"x4-1/8"x4-1/8" 105x105x105mm	180
26970225E12 26970225PC5	4-1/8"x4-1/8"x4-1/8" 105x105x105mm	240
26970231E12 26970231PC5	2-7/8"x2-7/8"x2-7/8" 73x73x73mm	60
26970232E12 26970232PC5	2-7/8"x2-7/8"x2-7/8" 73x73x73mm	100
26970233E12 26970233PC5	2-7/8"x2-7/8"x2-7/8" 73x73x73mm	150
269702	2-7/8"x2-7/8"x2-7/8" 73x73x73mm	60/100/150

2649 ALUMINUM OXIDE MOUSE DETAIL SANDING SHEETS



E



PC

APPLICATIONS:

- For use on wood, drywall, fiberglass, metal and painted surface.
- Fits Black & Decker Mouse Detail
- Sander as well as detail hand sander.

FEATURES:

- Premium resin-bonded aluminum oxide grain.
- Resin on resin bond to resist heat and humidity for longer life.
- Front-side punching enhances dust control.
- Sheets are designed to allow you to sand in corners and tight spaces.
- The quick-change hook and loop holding system allows for faster sheet changes.

ITEM NO.	SIZE (INCH / MM)	GRIT
26490261E12 26490261PC5	3-1/16"x3-1/16"x1-7/8" 78x78x48mm	40
26490262E12 26490262PC5	3-1/16"x3-1/16"x1-7/8" 78x78x48mm	60
26490263E12 26490263PC5	3-1/16"x3-1/16"x1-7/8" 78x78x48mm	80
26490264E12 26490264PC5	3-1/16"x3-1/16"x1-7/8" 78x78x48mm	120
26490265E12 26490265PC5	3-1/16"x3-1/16"x1-7/8" 78x78x48mm	180
26490266E12 26490266PC5	3-1/16"x3-1/16"x1-7/8" 78x78x48mm	240
26490267E12 26490267PC5	5"x5"x3-9/16" 125x125x89mm	40
26490268E12 26490268PC5	5"x5"x3-9/16" 125x125x89mm	60

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26490269E12 26490269PC5	5"x5"x3-9/16" 125x125x89mm	80
26490270E12 26490270PC5	5"x5"x3-9/16" 125x125x89mm	120
26490271E12 26490271PC5	5"x5"x3-9/16" 125x125x89mm	180
26490272E12 26490272PC5	5"x5"x3-9/16" 125x125x89mm	240
26490273E12 26490273PC5	5-7/16"x5-7/16"x3-11/16" 138x138x94mm	40
26490274E12 26490274PC5	5-7/16"x5-7/16"x3-11/16" 138x138x94mm	60
26490275E12 26490275PC5	5-7/16"x5-7/16"x3-11/16" 138x138x94mm	80
26490276E12 26490276PC5	5-7/16"x5-7/16"x3-11/16" 138x138x94mm	120

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26490277E12 26490277PC5	5-7/16"x5-7/16"x3-11/16" 138x138x94mm	180
26490278E12 26490278PC5	5-7/16"x5-7/16"x3-11/16" 138x138x94mm	240
26490279E12 26490279PC5	5-1/2"x5-1/2"x3-9/16" 140x140x90mm	40
26490280E12 26490280PC5	5-1/2"x5-1/2"x3-9/16" 140x140x90mm	60
26490281E12 26490281PC5	5-1/2"x5-1/2"x3-9/16" 140x140x90mm	80
26490282E12 26490282PC5	5-1/2"x5-1/2"x3-9/16" 140x140x90mm	120
26490283E12 26490283PC5	5-1/2"x5-1/2"x3-9/16" 140x140x90mm	180
26490284E12 26490284PC5	5-1/2"x5-1/2"x3-9/16" 140x140x90mm	240
26490280PC5	5-1/2"x5-1/2"x4" 140x140x100mm	60
26490282PC5	5-1/2"x5-1/2"x4" 140x140x100mm	120
26490285PC5	5-1/2"x5-1/2"x4" 140x140x100mm	220
264901	5-1/2"x5-1/2"x4" 140x140x100mm	60 120 220



2648 / MESH SANDING DISCS



APPLICATIONS:

- Ideal for leveling and heavy stock or paint removal.
- Can be used on wood, metal, acrylic, paint, polyester and fiberglass.

FEATURES:

- Premium aluminum oxide grit blend for fast material removal and long sanding life.
- Clog-reducing net design for less dust build-up and longer sanding life.
- Unique mesh construction excellent for moving dust away from sanding surfaces with or without dust extraction.
- Woven mesh backing works with hook and loop attachment for machines or hand sanding.



ITEM NO.	DIAMETER (INCH / MM)	GRIT
26480201E5	5" 125mm	80
26480202E5	5" 125mm	120
26480203E5	5" 125mm	180
26480204E5	5" 125mm	220
26480205E5	5" 125mm	240

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26480206E5	5" 125mm	320
26480207E5	5" 125mm	400
26480208E5	6" 150mm	80
26480209E5	6" 150mm	120
26480210E5	6" 150mm	180

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26480211E5	6" 150mm	220
26480212E5	6" 150mm	240
26480213E5	6" 150mm	320
26480214E5	6" 150mm	400

2623 / DRUM SANDER SLEEVES SETS



6PCS DRUM SANDER SLEEVES, ALUMINUM OXIDE SET

KIT CONTAINES:
2) 1-1/2" x 1-1/2",
80/120/220 grit

262301



8PCS DRUM SANDER DRILL ATTACHMENT SET, ALUMINUM OXIDE

KIT CONTAINES:
2) 1-1/2" x 1-1/2", 80/120/220 grit,
1) Drum sander,
1) tightening wrench

262302

2646 / VELCRO SANDING PAPER DISCS WITH 6 HOLES, ALUMINUM OXIDE



APPLICATIONS:

- For use on metals, woods and paints.
- Only use with backing pad.

FEATURES:

- 6 hole design pattern for fast and precise alignment on 6 hole sanders.
- A perfect fit to surfaces and contours through the adhesive discs flexibility.
- A faster tool change because of backing pads velcro layer.

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26460201E20	5" 125mm	40
26460202E20	5" 125mm	60
26460203E20	5" 125mm	80
26460204E20	5" 125mm	100
26460205E20	5" 125mm	120
26460206E20	5" 125mm	150
26460207E20	5" 125mm	180
26460208E20	5" 125mm	220

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26460209E20	5" 125mm	240
26460210E20	5" 125mm	320
26460211E20	5" 125mm	400
26460212E20	6" 150mm	40
26460213E20	6" 150mm	60
26460214E20	6" 150mm	80
26460215E20	6" 150mm	100

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26460216E20	6" 150mm	120
26460217E20	6" 150mm	150
26460218E20	6" 150mm	180
26460219E20	6" 150mm	220
26460220E20	6" 150mm	280
26460221E20	6" 150mm	320
26460222E20	6" 150mm	400

2647 / VELCRO SANDING PAPER DISCS WITH 5 HOLES, ALUMINUM OXIDE



APPLICATIONS:

- For use on metals, woods and paints.
- Only use with backing pad.

FEATURES:

- With 5 holes, fit 5-hole random orbit sander.
- A perfect fit to surfaces and contours through the adhesive discs flexibility.
- A faster tool change because of backing pads velcro layer.

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26470201E20	5" 125mm	40

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26470202E20	5" 125mm	60

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26470203E20	5" 125mm	80

2647 / VELCRO SANDING PAPER DISCS WITH 5 HOLES, ALUMINUM OXIDE

ITEM NO.	DIAMETER (INCH / MM)	GRIT	ITEM NO.	DIAMETER (INCH / MM)	GRIT	ITEM NO.	DIAMETER (INCH / MM)	GRIT
26470204E20	5" 125mm	120	26470209E20	6" 150mm	80	26470213E20	6" 150mm	180
26470205E20	5" 125mm	180	26470210E20	6" 150mm	100	26470214E20	6" 150mm	240
26470206E20	5" 125mm	220	26470211E20	6" 150mm	120	26470215E20	6" 150mm	320
26470207E20	6" 150mm	40	26470212E20	6" 150mm	150	26470216E20	6" 150mm	400
26470208E20	6" 150mm	60						

2643 / VELCRO SANDING PAPER DISCS WITH 8 HOLES, ALUMINUM OXIDE



E



PC



264304

125mm | 5"
Grit:
60X10PC
80X20PC
120X20PC

APPLICATIONS:

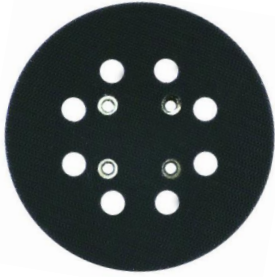
- For use on metals, woods and paints.
- Only use with backing pad.

FEATURES:

- 8 hole design pattern for fast and precise alignment on 8 hole sanders.
- Perfect fit to surfaces and contours through the adhesive discs flexibility.
- A faster tool change because of backing pads velcro layer.

ITEM NO.	DIAMETER (INCH / MM)	GRIT	ITEM NO.	DIAMETER (INCH / MM)	GRIT	ITEM NO.	DIAMETER (INCH / MM)	GRIT
26430201E20 26430201PC5	4-1/2" 115mm	40	26430211E20 26430211PC5	5" 125mm	80	26430220E20 26430220PC5	6" 150mm	80
26430202E20 26430202PC5	4-1/2" 115mm	60	26430212E20 26430212PC5	5" 125mm	100	26430221E20 26430221PC5	6" 150mm	100
26430203E20 26430203PC5	4-1/2" 115mm	80	26430213E20 26430213PC5	5" 125mm	120	26430222E20 26430222PC5	6" 150mm	120
26430204E20 26430204PC5	4-1/2" 115mm	100	26430214E20 26430214PC5	5" 125mm	150	26430223E20 26430223PC5	6" 150mm	150
26430205E20 26430205PC5	4-1/2" 115mm	120	26430215E20 26430215PC5	5" 125mm	180	26430224E20 26430224PC5	6" 150mm	180
26430206E20 26430206PC5	4-1/2" 115mm	150	26430216E20 26430216PC5	5" 125mm	220	26430225E20 26430225PC5	6" 150mm	220
26430207E20 26430207PC5	4-1/2" 115mm	180	26430217E20 26430217PC5	5" 125mm	240	26430226E20 26430226PC5	6" 150mm	280
26430208E20 26430208PC5	4-1/2" 115mm	220	26430218E20 26430218PC5	5" 125mm	320	26430227E20 26430227PC5	6" 150mm	320
26430209E20 26430209PC5	5" 125mm	40	26430219E20 26430219PC5	5" 125mm	400	26430228E20 26430228PC5	6" 150mm	400
26430210E20 26430210PC5	5" 125mm	60						

2629 / HOOK & LOOP BACKER PAD



**HOOK & LOOP
BACKER PAD**
5" / 8 holes

APPLICATIONS:

- Compatible with most 4-hole screw pattern orbital sanders.

FEATURES:

- Durable epoxy resin backing plate resistant to damage.
- Quality PU base ensure smooth and polishing effect, and prevents damage to disc holders.
- Strong sticky velcro hook for quick and easy sandpaper disc change.
- Pad with 4-screw holes works with most 4-hole screw pattern orbital sanders.
- 8-hole layout for highly efficient dust removal.

ITEM NO.	DIAMETER (INCH / MM)
26299205E	5" 127mm



2659 / PRESSURE SENSITIVE ADHESIVE SANDING DISCS, SILICON CARBIDE



APPLICATIONS:

- For use on paint, primer, gel coat, metal, and wood.
- Only use with backing pad.

FEATURES:

- Pressure sensitive stick-on holding system resists slipping.
- Heavy duty paper resist tearing, lasts longer.
- Other available grain: Aluminum Oxide, Zirconium Oxide, (Gold) Aluminum Oxide.

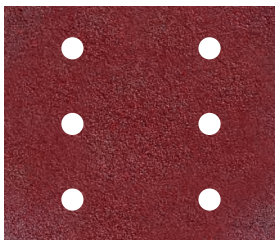


ITEM NO.	DIAMETER (INCH / MM)	GRIT
26590201E20	5" 125mm	40
26590202E20	5" 125mm	60
26590203E20	5" 125mm	80
26590204E20	5" 125mm	100
26590205E20	5" 125mm	120
26590206E20	5" 125mm	150
26590207E20	5" 125mm	180

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26590208E20	5" 125mm	220
26590209E20	5" 125mm	240
26590210E20	5" 125mm	320
26590211E20	5" 125mm	400
26590212E20	6" 150mm	80
26590213E20	6" 150mm	100
26590214E20	6" 150mm	120

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26590215E20	6" 150mm	150
26590216E20	6" 150mm	180
26590217E20	6" 150mm	220
26590218E20	6" 150mm	280
26590219E20	6" 150mm	320
26590220E20	6" 150mm	400

2696 / 1/4 CLAMP-ON SANDING SHEET



PC

APPLICATIONS:

- For use on metals, woods and paints.
- Designed for use in 1/4 sheet palm sanders.

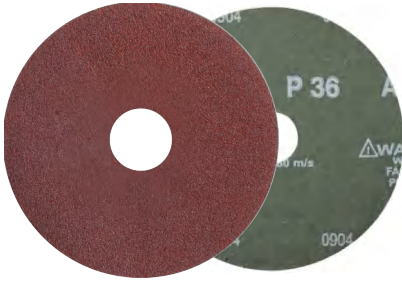
FEATURES:

- Premium Aluminum Oxide grain sanding paper
- Perforated for improve dust collection.

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26960253PC5	4-1/2"x5-1/2" 114x140mm	80
26960254PC5	4-1/2"x5-1/2" 114x140mm	120

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26960255PC5	4-1/2"x5-1/2" 114x140mm	220
269601	4-1/2"x5-1/2" 114x140mm	80/120/220

2695 / ALUMINUM OXIDE RESIN FIBER DISCS



APPLICATIONS:

- For use with backer pad on angle grinder.
- For use on wood, metal, drywall, fiberglass and paint surfaces.

FEATURES:

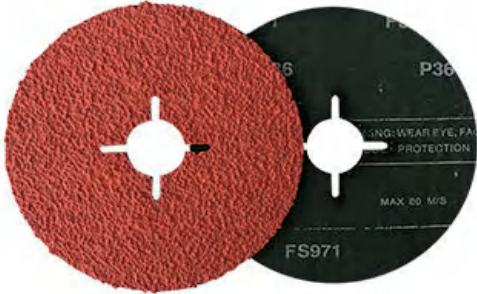
- Aluminum Oxide grain.
- Vulcanized fibre backing.
- Resin on resin bond.
- Economical choice with consistent performance.
- Ideal fibre disc for wood.
- Wide range of grits to strip, grind, debur and polish.

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26950201E3	4"x5/8" 100x16mm	24
26950202E3	4"x5/8" 100x16mm	36
26950203E3	4"x5/8" 100x16mm	50
26950204E3	4"x5/8" 100x16mm	60
26950205E3	4"x5/8" 100x16mm	80
26950206E3	4"x5/8" 100x16mm	120
26950207E3	4-1/2"x7/8" 115x22.2mm	24
26950208E3	4-1/2"x7/8" 115x22.2mm	36
26950209E3	4-1/2"x7/8" 115x22.2mm	50
26950210E3	4-1/2"x7/8" 115x22.2mm	60
26950211E3	4-1/2"x7/8" 115x22.2mm	80
26950212E3	4-1/2"x7/8" 115x22.2mm	100
26950213E3	4-1/2"x7/8" 115x22.2mm	120
26950214E3	5"x7/8" 125x22.2mm	16
26950215E3	5"x7/8" 125x22.2mm	24

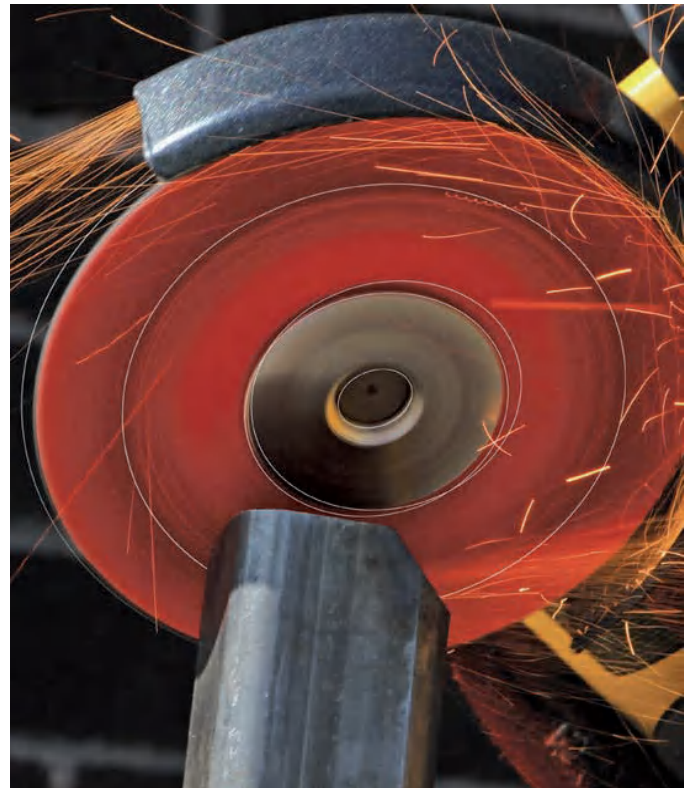
ITEM NO.	DIAMETER (INCH / MM)	GRIT
26950216E3	5"x7/8" 125x22.2mm	36
26950217E3	5"x7/8" 125x22.2mm	50
26950218E3	5"x7/8" 125x22.2mm	60
26950219E3	5"x7/8" 125x22.2mm	80
26950220E3	5"x7/8" 125x22.2mm	100
26950221E3	5"x7/8" 125x22.2mm	120
26950222E3	6"x7/8" 150x22.2mm	16
26950223E3	6"x7/8" 150x22.2mm	24
26950224E3	6"x7/8" 150x22.2mm	36
26950225E3	6"x7/8" 150x22.2mm	50
26950226E3	6"x7/8" 150x22.2mm	60
26950227E3	6"x7/8" 150x22.2mm	80
26950228E3	6"x7/8" 150x22.2mm	100
26950229E3	7"x7/8" 180x22.2mm	16
26950230E3	7"x7/8" 180x22.2mm	24

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26950231E3	7"x7/8" 180x22.2mm	36
26950232E3	7"x7/8" 180x22.2mm	50
26950233E3	7"x7/8" 180x22.2mm	60
26950234E3	7"x7/8" 180x22.2mm	80
26950235E3	7"x7/8" 180x22.2mm	100
26950236E3	7"x7/8" 180x22.2mm	120
26950237E3	9"x7/8" 230x22.2mm	16
26950238E3	9"x7/8" 230x22.2mm	24
26950239E3	9"x7/8" 230x22.2mm	36
26950240E3	9"x7/8" 230x22.2mm	50
26950241E3	9"x7/8" 230x22.2mm	60
26950242E3	9"x7/8" 230x22.2mm	80
26950243E3	9"x7/8" 230x22.2mm	100
26950244E3	9"x7/8" 230x22.2mm	120

2722 / CERAMIC RESIN FIBRE DISCS



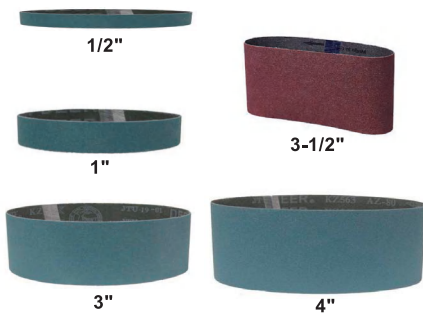
- Heavy vulcanized fibre backing supports heavy stock removal and high-pressure weld leveling.
- Extremely durable ceramic grain fractures at a high rate to continually expose fresh sharp edges for optimal cutting performance.
- A great disc for cool grinding on heat-sensitive metals
- Ideal for cool grinding and sanding on Ferrous Metals, Non-Ferrous Metals, Stainless Steel, and Alloys.
- 7/8 inch center hole disc mounts to a holder pad on a right angle grinder.



ITEM NO.	DIAMETER (INCH / MM)	SLOTTED HOLE (INCH / MM)	GRIT
27220201E2	4" 100mm	5/8" 16mm	24
27220202E2	4" 100mm	5/8" 16mm	36
27220203E2	4" 100mm	5/8" 16mm	50
27220204E2	4" 100mm	5/8" 16mm	60
27220205E2	4" 100mm	5/8" 16mm	80
27220206E2	4" 100mm	5/8" 16mm	100
27220207E2	4-1/2" 115mm	7/8" 22.2mm	24
27220208E2	4-1/2" 115mm	7/8" 22.2mm	36
27220209E2	4-1/2" 115mm	7/8" 22.2mm	50
27220210E2	4-1/2" 115mm	7/8" 22.2mm	60
27220211E2	4-1/2" 115mm	7/8" 22.2mm	80
27220212E2	4-1/2" 115mm	7/8" 22.2mm	100
27220219E2	4-1/2" 115mm	7/8" 22.2mm	120

ITEM NO.	DIAMETER (INCH / MM)	SLOTTED HOLE (INCH / MM)	GRIT
27220213E2	5" 125mm	7/8" 22mm	24
27220214E2	5" 125mm	7/8" 22mm	36
27220215E2	5" 125mm	7/8" 22mm	50
27220216E2	5" 125mm	7/8" 22mm	60
27220217E2	5" 125mm	7/8" 22mm	80
27220218E2	5" 125mm	7/8" 22mm	120

2660 / ALUMINUM OXIDE SANDING BELTS



E



PC



266001

1/2"X18"
(Grit:60/80/120)

APPLICATIONS:

- For use on power belt sanders, portable file Sander, bench and backstand Sanders.
- For use on wood, metal, fiberglass, & paint surface.

FEATURES:

- Runs smoothly in both directions for longer life.
- Flexible -" weight cotton cloth back and Mylar tape seam joint resist stretching and assure
- smooth.bump-free sanding.
- Premium aluminum oxide grain and full resin bonding keep the belt flexible and heat and pressure resistant.

ITEM NO.	SIZE (INCH)	GRIT
26609206E3 26609206PC2	1" x 30"	50
26609207E3 26609207PC2	1" x 30"	80
26609208E3 26609208PC2	1" x 30"	120
26609209E3 26609209PC2	1" x 30"	220
26609210E2 26609210PC2	3"x18"	40
26609211E2 26609211PC2	3"x18"	50
26609202E2 26609202PC2	3"x18"	60
26609212E2 26609212PC2	3"x18"	80
26609204E2 26609204PC2	3"x18"	100

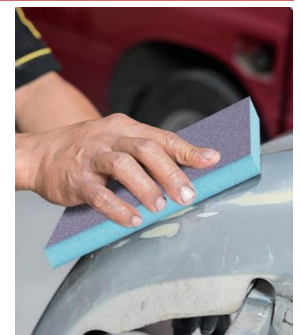
ITEM NO.	DIAMETER (INCH)	GRIT
26609203E2 26609203PC2	3"x18"	120
26609213E5 26609213PC2	3"x21"	40
26609214E5 26609214PC2	3"x21"	50
26609205E5 26609205PC2	3"x21"	80
26609215E5 26609215PC2	3"x21"	120
26609216E5 26609216PC2	3"x24"	40
26609217E5 26609217PC2	3"x24"	50
26609218E5 26609218PC2	3"x24"	80
26609219E5 26609219PC2	3"x24"	120

ITEM NO.	DIAMETER (INCH)	GRIT
26609220E2 26609220PC2	4"x24"	40
26609221E2 26609221PC2	4"x24"	50
26609222E2 26609222PC2	4"x24"	80
26609223E2 26609223PC2	4"x24"	120
26609224E2 26609224PC2	4"x36"	40
26609225E2 26609225PC2	4"x36"	50
26609226E2 26609226PC2	4"x36"	80
26609227E2 26609227PC2	4"x36"	120

2718 / FLEXIBLE ABRASIVE SANDING SPONGES



- Ultra flexible polyurethane foam provides for a soft sanding action on flat and contoured surfaces without sanding through coatings
- Aluminum oxide grain, the best choice for sanding primer, sealer and between coats of finish on furniture and cabinets.
- Ideal for sanding sealer and wash coats in wood, and touching-up or repairing of primer.

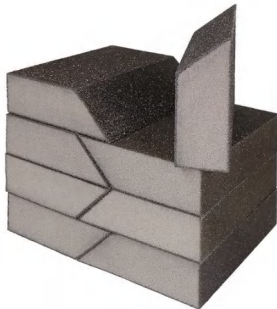


ITEM NO.	SIZE (INCH / MM)	GRIT
27180201E3	4-1/2" x 5-1/2" x 3/16" 114x140x5mm	60 Coarse
27180202E3	4-1/2" x 5-1/2" x 3/16" 114x140x5mm	120 Medium
27180203E3	4-1/2" x 5-1/2" x 3/16" 114x140x5mm	180 Fine

ITEM NO.	SIZE (INCH / MM)	GRIT
27180204E3	4-1/2" x 5-1/2" x 3/8" 114x140x10mm	60 Coarse
27180205E3	4-1/2" x 5-1/2" x 3/8" 114x140x10mm	100 Medium
27180206E3	4-1/2" x 5-1/2" x 3/8" 114x140x10mm	150 Fine

ITEM NO.	SIZE (INCH / MM)	GRIT
27180207E3	4-1/2" x 5-1/2" x 1/2" 114x140x12mm	60 Coarse
27180208E3	4-1/2" x 5-1/2" x 1/2" 114x140x12mm	100 Medium
27180209E3	4-1/2" x 5-1/2" x 1/2" 114x140x12mm	150 Fine

2719 / DRYWALL FOAM SANDING SPONGES



- For use on drywall, wood, metal, fiberglass & painted surfaces.
- Combines the performance of premium sandpaper with the convenience of a sanding sponge.
- Extra flexible for sanding irregular shapes, contours, and corners.
- Abrasive grit on all 4 sides - rotate for longer life.
- Resin bonding locks the grain to the foam sponge for longer life.



ITEM NO.	SIZE (INCH / MM)	GRIT
27190201E3	3"x5"x1" 76x127x25mm	80
27190202E3	3"x5"x1" 76x127x25mm	120

ITEM NO.	SIZE (INCH / MM)	GRIT
27190203E3	3"x5"x1" 76x127x25mm	46/80 Coarse/Med
27190204E3	3" x 10" x 1" 76x254x25mm	80/120 med/fine

ITEM NO.	SIZE (INCH / MM)	GRIT
27190205E3	3-5/16"x9"x1" 84x230x25mm	80/120 med/fine
27190206E3	3-5/16"x9"x1" 84x230x25mm	120/120 fine/fine

2720 / MULTI-PURPOSE SANDING SPONGES



- The aluminum oxide abrasive is one grit on the top and one side, and a different grit on the bottom and other side.
- Good for a wide variety of materials and sanding applications where moderate flexibility is needed.
- Medium to firm density open cell polyurethane foam provides uniform support and moderately aggressive cutting action while generating a smooth surface.
- Use on most materials.

ITEM NO.	SIZE (INCH / MM)	GRIT
27200201E3	2-5/8" x 3-7/8" x 1" 67x96x25mm	46/80 Coarse/Med
27200202E3	4-1/2" x 5-1/2" x 3/16" 114x140x5mm	80/80 Med/Med
27200203E3	4-1/2" x 5-1/2" x 3/16" 114x140x5mm	80/120 Med/Fine
27200204E3	4-1/2" x 5-1/2" x 3/16" 114x140x5mm	120/120 Fine/Fine

ITEM NO.	SIZE (INCH / MM)	GRIT
27200205E3	2-3/4" x 3-3/4" x 1" 70x95x25mm	36/80 Coarse/Med
27200206E3	2-3/4" x 3-3/4" x 1" 70x95x25mm	80/80 Med/Med
27200207E3	2-3/4" x 3-3/4" x 1" 70x95x25mm	80/120 Med/Fine
27200208E3	2-3/4" x 3-3/4" x 1" 70x95x25mm	120/120 Fine/Fine

ITEM NO.	SIZE (INCH / MM)	GRIT
27200209E3	3" x 5" x 1" 75x125x25mm	40/80 Coarse/Med
27200210E3	3" x 5" x 1" 75x125x25mm	80/120 Medium/Med
27200211E3	3" x 5" x 1" 75x125x25mm	180/220 Fine/Fine

2654 / FLAP DISCS, ZIRCONIA ALUMINA, FIBERGLASS BACKING

APPLICATIONS:

- Ideal for grinding, blending and finishing.
- For use on metal, stainless, aluminum.
- Uses with right angle or vertical shaft grinders.

FEATURES:

- Flat style (Type 27) discs has a smooth grinding action.
- Angled style (Type 29) disc has a high cut rate.



265401

**4PCS
MOUNTED FLAP
WHEEL SET**

1) 3"x80/120grit,
1) 2"x80/120grit
with 1/4" hex shank
for drills and impact drivers

TYPE 27 (FLAT TYPE)

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26540301L	4-1/2" x 7/8" 115x22.2mm	36
26540302L	4-1/2" x 7/8" 115x22.2mm	40
26540303L	4-1/2" x 7/8" 115x22.2mm	60
26540304L	4-1/2" x 7/8" 115x22.2mm	80
26540305L	4-1/2" x 5/8"-11 /	36
26540306L	4-1/2" x 5/8"-11 /	40
26540307L	4-1/2" x 5/8"-11 /	60
26540308L	4-1/2" x 5/8"-11 /	80
26540309L	7" x 7/8" 180x22.2mm	36
26540310L	7" x 7/8" 180x22.2mm	40
26540311L	7" x 7/8" 180x22.2mm	60
26540312L	7" x 7/8" 180x22.2mm	80
26540313L	7" x 5/8"-11 /	36
26540314L	7" x 5/8"-11 /	40
26540315L	7" x 5/8"-11 /	60
26540316L	7" x 5/8"-11 /	80

TYPE 29 (ANGLE TYPE)

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26540317L	4" x 5/8" 100x16mm	36
26540318L	4" x 5/8" 100x16mm	40
26540319L	4" x 5/8" 100x16mm	60
26540320L	4" x 5/8" 100x16mm	80
26540321L	4" x 5/8" 100x16mm	120
26540322L	4-1/2" x 7/8" 115x22.2mm	36
26540323L	4-1/2" x 7/8" 115x22.2mm	40
26540324L	4-1/2" x 7/8" 115x22.2mm	60
26540325L	4-1/2" x 7/8" 115x22.2mm	80
26540326L	4-1/2" x 7/8" 115x22.2mm	120
26540327L	4-1/2" x 5/8"-11 /	36
26540328L	4-1/2" x 5/8"-11 /	40
26540329L	4-1/2" x 5/8"-11 /	60
26540330L	4-1/2" x 5/8"-11 /	80
26540331L	4-1/2" x 5/8"-11 /	120

TYPE 29 (ANGLE TYPE)

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26540332L	5" x 7/8" 125x22.2mm	36
26540333L	5" x 7/8" 125x22.2mm	40
26540334L	5" x 7/8" 125x22.2mm	60
26540335L	5" x 7/8" 125x22.2mm	80
26540336L	5" x 7/8" 125x22.2mm	120
26540337L	7" x 7/8" 180x22.2mm	36
26540338L	7" x 7/8" 180x22.2mm	40
26540339L	7" x 7/8" 180x22.2mm	60
26540340L	7" x 7/8" 180x22.2mm	80
26540341L	7" x 7/8" 180x22.2mm	120
26540342L	7" x 5/8"-11 /	36
26540343L	7" x 5/8"-11 /	40
26540344L	7" x 5/8"-11 /	60
26540345L	7" x 5/8"-11 /	80
26540346L	7" x 5/8"-11 /	120

2656 / FLAP DISCS, ALUMINA OXIDE, FIBERGLASS BACKING



APPLICATIONS:

- Ideal for grinding, blending and finishing.
- For use on metal, aluminum, brass, bronze and fiberglass.
- Uses with right angle or vertical shaft grinders.

FEATURES:

- Flat style (Type 27) disc has a smooth grinding action.
- Angled style (Type 29) disc has a high cut rate.

TYPE 27 (FLAT TYPE)

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26560301L	4-1/2" x 7/8" 115x22.2mm	36
26560302L	4-1/2" x 7/8" 115x22.2mm	40
26560303L	4-1/2" x 7/8" 115x22.2mm	60
26560304L	4-1/2" x 7/8" 115x22.2mm	80
26560305L	4-1/2" x 5/8"-11 /	36
26560306L	4-1/2" x 5/8"-11 /	40
26560307L	4-1/2" x 5/8"-11 /	60
26560308L	4-1/2" x 5/8"-11 /	80
26560309L	7" x 7/8" 180x22.2mm	36
26560310L	7" x 7/8" 180x22.2mm	40
26560311L	7" x 7/8" 180x22.2mm	60
26560312L	7" x 7/8" 180x22.2mm	80
26560313L	7" x 5/8"-11 /	36
26560314L	7" x 5/8"-11 /	40
26560315L	7" x 5/8"-11 /	60
26560316L	7" x 5/8"-11 /	80

TYPE 29 (ANGLE TYPE)

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26560317L	4" x 5/8" 100x16mm	36
26560318L	4" x 5/8" 100x16mm	40
26560319L	4" x 5/8" 100x16mm	60
26560320L	4" x 5/8" 100x16mm	80
26560321L	4" x 5/8" 100x16mm	120
26560322L	4-1/2" x 7/8" 115x22.2mm	36
26560323L	4-1/2" x 7/8" 115x22.2mm	40
26560324L	4-1/2" x 7/8" 115x22.2mm	60
26560325L	4-1/2" x 7/8" 115x22.2mm	80
26560326L	4-1/2" x 7/8" 115x22.2mm	120
26560327L	4-1/2" x 5/8"-11 /	36
26560328L	4-1/2" x 5/8"-11 /	40
26560329L	4-1/2" x 5/8"-11 /	60
26560330L	4-1/2" x 5/8"-11 /	80
26560331L	4-1/2" x 5/8"-11 /	120

TYPE 29 (ANGLE TYPE)

ITEM NO.	DIAMETER (INCH / MM)	GRIT
26560332L	5" x 7/8" 125x22.2mm	36
26560333L	5" x 7/8" 125x22.2mm	40
26560334L	5" x 7/8" 125x22.2mm	60
26560335L	5" x 7/8" 125x22.2mm	80
26560336L	5" x 7/8" 125x22.2mm	120
26560337L	7" x 7/8" 180x22.2mm	36
26560338L	7" x 7/8" 180x22.2mm	40
26560339L	7" x 7/8" 180x22.2mm	60
26560340L	7" x 7/8" 180x22.2mm	80
26560341L	7" x 7/8" 180x22.2mm	120
26560342L	7" x 5/8"-11 /	36
26560343L	7" x 5/8"-11 /	40
26560344L	7" x 5/8"-11 /	60
26560345L	7" x 5/8"-11 /	80
26560346L	7" x 5/8"-11 /	120

2742 / FLAP DISCS, CERAMIC ALUMINA, FIBREGLASS BACKING



APPLICATIONS:

- For removing large amounts of material and for shaping or smoothing wood, metal, and masonry.
- Perfect for grinding downs welds and metal fabrication.
- For steel and stainless and other heat sensitive materials.

FEATURES:

- Self-sharpening high performance ceramic grain with a grinding aid for fast, aggressive cutting action.
- Polyester backing material for extra long life.
- Long service life than zirconia flap discs.
- Use with angle grinders.

TYPE 27(FLAT TYPE)

ITEM NO.	DIAMETER (INCH / MM)	GRIT
27420301L	4-1/2" x 7/8" 115x22.2mm	36
27420302L	4-1/2" x 7/8" 115x22.2mm	40
27420303L	4-1/2" x 7/8" 115x22.2mm	60
27420304L	4-1/2" x 7/8" 115x22.2mm	80
27420305L	4-1/2" x 5/8"-11 /	36
27420306L	4-1/2" x 5/8"-11 /	40
27420307L	4-1/2" x 5/8"-11 /	60
27420308L	4-1/2" x 5/8"-11 /	80
27420309L	7" x 7/8" 180x22.2mm	36
27420310L	7" x 7/8" 180x22.2mm	40
27420311L	7" x 7/8" 180x22.2mm	60
27420312L	7" x 7/8" 180x22.2mm	80
27420313L	7" x 5/8"-11 /	36
27420314L	7" x 5/8"-11 /	40
27420315L	7" x 5/8"-11 /	60
27420316L	7" x 5/8"-11 /	80

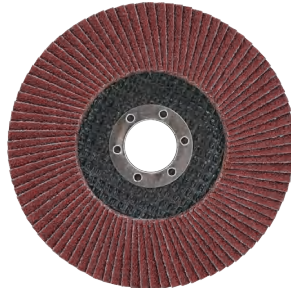
TYPE 29(ANGLE TYPE)

ITEM NO.	DIAMETER (INCH / MM)	GRIT
27420317L	4" x 5/8" 100x16mm	36
27420318L	4" x 5/8" 100x16mm	40
27420319L	4" x 5/8" 100x16mm	60
27420320L	4" x 5/8" 100x16mm	80
27420321L	4" x 5/8" 100x16mm	120
27420322L	4-1/2" x 7/8" 115x22.2mm	36
27420323L	4-1/2" x 7/8" 115x22.2mm	40
27420324L	4-1/2" x 7/8" 115x22.2mm	60
27420325L	4-1/2" x 7/8" 115x22.2mm	80
27420326L	4-1/2" x 7/8" 115x22.2mm	120
27420327L	4-1/2" x 5/8"-11 /	36
27420328L	4-1/2" x 5/8"-11 /	40
27420329L	4-1/2" x 5/8"-11 /	60
27420330L	4-1/2" x 5/8"-11 /	80
27420331L	4-1/2" x 5/8"-11 /	120

TYPE 29(ANGLE TYPE)

ITEM NO.	DIAMETER (INCH / MM)	GRIT
27420332L	5" x 7/8" 125x22.2mm	36
27420333L	5" x 7/8" 125x22.2mm	40
27420334L	5" x 7/8" 125x22.2mm	60
27420335L	5" x 7/8" 125x22.2mm	80
27420336L	5" x 7/8" 125x22.2mm	120
27420337L	7" x 7/8" 180x22.2mm	36
27420338L	7" x 7/8" 180x22.2mm	40
27420339L	7" x 7/8" 180x22.2mm	60
27420340L	7" x 7/8" 180x22.2mm	80
27420341L	7" x 7/8" 180x22.2mm	120
27420342L	7" x 5/8"-11 /	36
27420343L	7" x 5/8"-11 /	40
27420344L	7" x 5/8"-11 /	60
27420345L	7" x 5/8"-11 /	80
27420346L	7" x 5/8"-11 /	120

2743 / CURVED EDGE FLAP DISCS, ALUMINA, FIBREGLASS BACKING



APPLICATIONS:

- For cleaning fillet welds and grinding corners and other tight spots a regular flap discs can't reach.
- For grinding,blending,deburring and finishing in metal,aluminum,brass,bronze and fiberglass.

FEATURES:

- The curved flap discs can be used flat like standard flap discs,but also allow you to grind harder to reach areas with the curved edge.
- Curved edges provide more grinding area from different angles.
- Use with angle grinders.

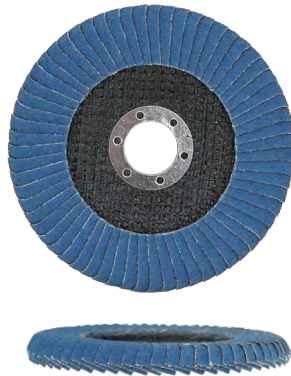
ITEM NO.	DIAMETER (MM / I NCH)	GRIT
27430301L	100 x16mm 4" x 5/8"	36
27430302L	100 x16mm 4" x 5/8"	40
27430303L	100 x16mm 4" x 5/8"	60
27430304L	100 x16mm 4" x 5/8"	80
27430305L	100 x16mm 4" x 5/8"	120
27430306L	115x22.2mm 4-1/2" x 7/8"	36
27430307L	115x22.2mm 4-1/2" x 7/8"	40

ITEM NO.	DIAMETER (MM / I NCH)	GRIT
27430308L	115x22.2mm 4-1/2" x 7/8"	60
27430309L	115x22.2mm 4-1/2" x 7/8"	80
27430310L	115x22.2mm 4-1/2" x 7/8"	120
27430311L	125x22.2mm 5" x 7/8"	36
27430312L	125x22.2mm 5" x 7/8"	40
27430313L	125x22.2mm 5" x 7/8"	60
27430314L	125x22.2mm 5" x 7/8"	80

ITEM NO.	DIAMETER (MM / I NCH)	GRIT
27430315L	125x22.2mm 5" x 7/8"	120
27430316L	180x22.2mm 7" x 7/8"	36
27430317L	180x22.2mm 7" x 7/8"	40
27430318L	180x22.2mm 7" x 7/8"	60
27430319L	180x22.2mm 7" x 7/8"	80
27430320L	180x22.2mm 7" x 7/8"	120



2744 / CURVED EDGE FLAP DISCS, ZIRCONIA, FIBREGLASS BACKING



APPLICATIONS:

- For cleaning fillet welds and grinding corners and other tight spots a regular flap discs can't reach.
- For grinding, blending, deburring and finishing in metal, aluminum and stainless steel.

FEATURES:

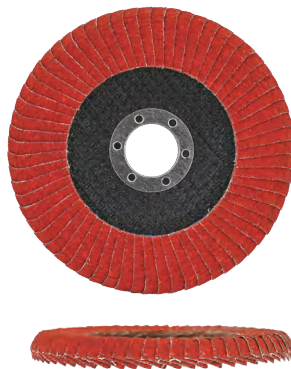
- The curved flap discs can be used flat like standard flap discs, but also allow you to grind harder to reach areas with the curved edge.
- Curved edges provide more grinding area from different angles.
- Use with angle grinders.

ITEM NO.	DIAMETER (MM / INCH)	GRIT
27440301L	100 x 16mm 4" x 5/8"	36
27440302L	100 x 16mm 4" x 5/8"	40
27440303L	100 x 16mm 4" x 5/8"	60
27440304L	100 x 16mm 4" x 5/8"	80
27440305L	100 x 16mm 4" x 5/8"	120
27440306L	115x22.2mm 4-1/2" x 7/8"	36
27440307L	115x22.2mm 4-1/2" x 7/8"	40

ITEM NO.	DIAMETER (MM / INCH)	GRIT
27440308L	115x22.2mm 4-1/2" x 7/8"	60
27440309L	115x22.2mm 4-1/2" x 7/8"	80
27440310L	115x22.2mm 4-1/2" x 7/8"	120
27440311L	125x22.2mm 5" x 7/8"	36
27440312L	125x22.2mm 5" x 7/8"	40
27440313L	125x22.2mm 5" x 7/8"	60
27440314L	125x22.2mm 5" x 7/8"	80

ITEM NO.	DIAMETER (MM / INCH)	GRIT
27440315L	125x22.2mm 5" x 7/8"	120
27440316L	180x22.2mm 7" x 7/8"	36
27440317L	180x22.2mm 7" x 7/8"	40
27440318L	180x22.2mm 7" x 7/8"	60
27440319L	180x22.2mm 7" x 7/8"	80
27440320L	180x22.2mm 7" x 7/8"	120

2745 / CURVED EDGE FLAP DISCS, CERAMIC ALUMINA, FIBREGLASS BACKING



APPLICATIONS:

- For cleaning fillet welds and grinding corners and other tight spots a regular flap discs can't reach.
- For grinding, blending, deburring and finishing in stainless steel, cobalt, chrome, inconel, titanium and other hard-to-grind materials.

FEATURES:

- The curved flap discs can be used flat like standard flap discs, but also allow you to grind harder to reach areas with the curved edge.
- Curved edges provide more grinding area from different angles.
- Use with angle grinders.

ITEM NO.	DIAMETER (MM / INCH)	GRIT
27450301L	100 x 16mm 4" x 5/8"	36
27450302L	100 x 16mm 4" x 5/8"	40
27450303L	100 x 16mm 4" x 5/8"	60
27450304L	100 x 16mm 4" x 5/8"	80
27450305L	100 x 16mm 4" x 5/8"	120
27450306L	115x22.2mm 4-1/2" x 7/8"	36
27450307L	115x22.2mm 4-1/2" x 7/8"	40

ITEM NO.	DIAMETER (MM / INCH)	GRIT
27450308L	115x22.2mm 4-1/2" x 7/8"	60
27450309L	115x22.2mm 4-1/2" x 7/8"	80
27450310L	115x22.2mm 4-1/2" x 7/8"	120
27450311L	125x22.2mm 5" x 7/8"	36
27450312L	125x22.2mm 5" x 7/8"	40
27450313L	125x22.2mm 5" x 7/8"	60
27450314L	125x22.2mm 5" x 7/8"	80

ITEM NO.	DIAMETER (MM / INCH)	GRIT
27450315L	125x22.2mm 5" x 7/8"	120
27450316L	180x22.2mm 7" x 7/8"	36
27450317L	180x22.2mm 7" x 7/8"	40
27450318L	180x22.2mm 7" x 7/8"	60
27450319L	180x22.2mm 7" x 7/8"	80
27450320L	180x22.2mm 7" x 7/8"	120

2702 / CLEAN & STRIP DISCS, FIBREGLASS BACKING, BLACK



APPLICATIONS:

- Use with angle grinders for effective removal of rusts, paints and other coatings.
- For removing surface defects on metal, wood, plastic & fiberglass.

FEATURES:

- Open-webbed semi-flexible design strips edges, contours and uneven surfaces without gouging.
- Lightweight, fibreglass backed with a unique structure and synthetic resin coating.
- Coarse silicon carbide grain dispersed throughout a strong nylon web.
- Type 27 depressed center shape for easy attachment to angle grinders.
- Black coarse suitable for softer materials and more comfortable use.



ITEM NO.	DIAMETER (MM / INCH)	GRIT
27020301L	100 x 16mm 4" x 5/8"	Coarse
27020302L	115 x 22.2mm 4-1/2" x 7/8"	Coarse
27020303L	125 x 22.2mm 5" x 7/8"	Coarse
27020304L	180 x 22.2mm 7" x 7/8"	Coarse

2746 / CLEAN & STRIP DISCS, FIBREGLASS BACKING, BLUE

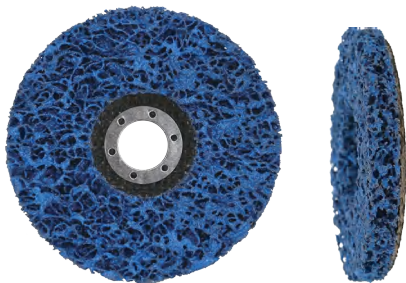


APPLICATIONS:

- Use with angle grinders for effective removal of rusts, paints and other coatings.
- For removing surface defects on metal, wood, plastic & fiberglass.

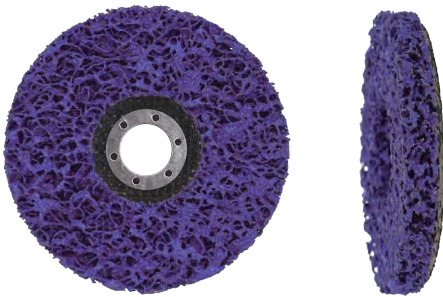
FEATURES:

- Open-webbed semi-flexible design strips edges, contours and uneven surfaces without gouging.
- Lightweight, fibreglass backed with a unique structure and synthetic resin coating.
- Coarse silicon carbide grain dispersed throughout a strong nylon web.
- Type 27 depressed center shape for easy attachment to angle grinders.
- Blue coarse suitable for softer materials and more comfortable use.
- Stronger stripping power for removal work without damaging the surface and up to 30% longer life than black coarse.



ITEM NO.	DIAMETER (MM / INCH)	GRIT
27460301L	100 x 16mm 4" x 5/8"	Coarse
27460302L	115 x 22.2mm 4-1/2" x 7/8"	Coarse
27460303L	125 x 22.2mm 5" x 7/8"	Coarse
27460304L	180 x 22.2mm 7" x 7/8"	Coarse

2747 / CLEAN & STRIP DISCS, FIBREGLASS BACKING, PURPLE



APPLICATIONS:

- Use with angle grinders for effective removal of rusts, paints and other coatings.
- For removing surface defects on metal, wood, plastic & fiberglass.



FEATURES:

- Open-webbed semi-flexible design strips edges, contours and uneven surfaces without gouging.
- Lightweight, fiberglass backed with a unique structure and synthetic resin coating.
- Coarse silicon carbide grain dispersed throughout a strong nylon web.
- Type 27 depressed center shape for easy attachment to angle grinders.
- Purple coarse suitable for softer materials and more comfortable use.
- Stronger stripping power for removal work without damaging the surface and up to 30% longer life than black coarse.



ITEM NO.	DIAMETER (MM / I NCH)	GRIT
27470301L	100 x 16mm 4" x 5/8"	Coarse
27470302L	115 x 22.2mm 4-1/2" x 7/8"	Coarse
27470303L	125 x 22.2mm 5" x 7/8"	Coarse
27470304L	180 x 22.2mm 7" x 7/8"	Coarse

2748 / CERAMIC CLEAN & STRIP DISCS, FIBREGLASS BACKING, ORANGE



APPLICATIONS:

- Intended for rust removal, paint removal, graffiti removal, tidying up welds, sealant removal, mill scale removal, epoxy removal.
- Suitable for stainless steel (inox), steel, cast iron, metal, alloy, timber, paint removal, stone, concrete & masonry, fiberglass



FEATURES:

- Open-webbed semi-flexible design strips edges, contours and uneven surfaces without gouging.
- Lightweight, fiberglass backed with a unique structure and synthetic resin coating.
- Coarse ceramic alumina grain dispersed throughout a strong nylon web.
- Type 27 depressed center shape for easy attachment to angle grinders.
- Orange coarse suitable for harder materials.

ITEM NO.	DIAMETER (MM / I NCH)	GRIT
27480301L	100 x 16mm 4" x 5/8"	Coarse
27480302L	115 x 22.2mm 4-1/2" x 7/8"	Coarse
27480303L	125 x 22.2mm 5" x 7/8"	Coarse
27480304L	180 x 22.2mm 7" x 7/8"	Coarse

2749 / FELT POLISHING DISC



APPLICATIONS:

- Ideal choice for final stage polishing to a high gloss or mirror finish.
- Designed to be used on stainless steel, aluminum, sheet metal, mild steel or brass depending on selection of polishing paste or buffing compound.

FEATURES:

- Made with premium 100% wool.
- Reinforced fiberglass backing.
- Thick felt polishing surface.
- Use with angle grinders.

ITEM NO.	DIAMETER (MM / INCH)	THICKNESS (MM)
27490301L	100 x 16mm 4" x 5/8"	10
27490302L	100 x 16mm 4" x 5/8"	15
27490303L	100 x 16mm 4" x 5/8"	20
27490304L	115 x 22.2mm 4-1/2" x 7/8"	10

ITEM NO.	DIAMETER (MM / INCH)	THICKNESS (MM)
27490305L	115 x 22.2mm 4-1/2" x 7/8"	15
27490306L	115 x 22.2mm 4-1/2" x 7/8"	20
27490307L	125 x 22.2mm 5" x 7/8"	10
27490308L	125 x 22.2mm 5" x 7/8"	15

ITEM NO.	DIAMETER (MM / INCH)	THICKNESS (MM)
27490309L	125 x 22.2mm 5" x 7/8"	20
27490310L	180 x 22.2mm 7" x 7/8"	10
27490311L	180 x 22.2mm 7" x 7/8"	15
27490312L	180 x 22.2mm 7" x 7/8"	20

2750 / FELT FLAP DISC, WITH LAYERED FLAPS



APPLICATIONS:

- For high-gloss polishing on steel, stainless steel on non-ferrous metals, plastics, stone, and glass, etc.
- Use with polishing paste or compounds.

FEATURES:

- Made of premium 100% wool/felt.
- Wool felt flaps set in radial flap disc format allowing for buffing, polishing, and finishing on contoured or irregular surfaces with ease.
- Layered flap design to allow airflow to the work piece to reduce heat during use.
- Reinforced fiberglass backing
- Use with angle grinders.

ITEM NO.	DIAMETER (MM / INCH)	THICKNESS (MM)
27500301L	100 x 16mm 4" x 5/8"	5
27500302L	115 x 22.2mm 4-1/2" x 7/8"	5
27500303L	125 x 22.2mm 5" x 7/8"	5
27500304L	180 x 22.2mm 7" x 7/8"	5

2751 / FELT FLAP DISC WITH UPRIGHT FLAPS



APPLICATIONS:

- Particularly used for pre-polishing and high-gloss polishing on medium-sized and large components of stainless steel, non-ferrous metal, glasswork, jade and marble.
- Use with polishing compounds.

FEATURES:

- The flap discs with upright flaps made of wool felt on a glass fibre backing. This makes fast disc attachment possible and allow a cool air flow at all times, significantly reducing heat load.
- Flap design adapts ideally to the workpiece contours and significantly reduce thermal load on the workpiece.
- Type 27 (flat) provides a smooth grinding action.
- Ideal to be used with low speed.

ITEM NO.	DIAMETER (MM / INCH)	THICKNESS (MM)
27510301L	100 x 16mm 4" x 5/8"	5
27510302L	115 x 22.2mm 4-1/2" x 7/8"	5
27510303L	125 x 22.2mm 5" x 7/8"	5
27510304L	180 x 22.2mm 7" x 7/8"	5



2701 / SHAFT MOUNTED BLACK CLEAN & STRIP WHEEL



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

APPLICATIONS:

- For removal of rust, scale, paint, and algae.
- For preparing and cleaning of small and hard to reach surfaces.

FEATURES:

- Made of nylon impregnated with extra course Silicon Carbide abrasive grain.
- Nonwoven Material with open structure reduced clogging.
- Open web makes this product non-loading and cool-working, no harm to the workpiece, even works in wet areas.
- 6mm | 1/4" shank for use with straight or die grinders

ITEM NO.	DIAMETER (MM / INCH)	GRIT
27010301C	50x13x6mm 2"x1/2"x1/4"	46
27010302C	75x13x6mm 3"x1/2"x1/4"	46
27010303C	100x13x6mm 4"x1/2"x1/4"	46
27010304C	150x13x6mm 6"x1/2"x1/4"	46
27010305C	180x13x6mm 7"x1/2"x1/4"	46

2756 / SHAFT MOUNTED BLUE CLEAN & STRIP WHEEL

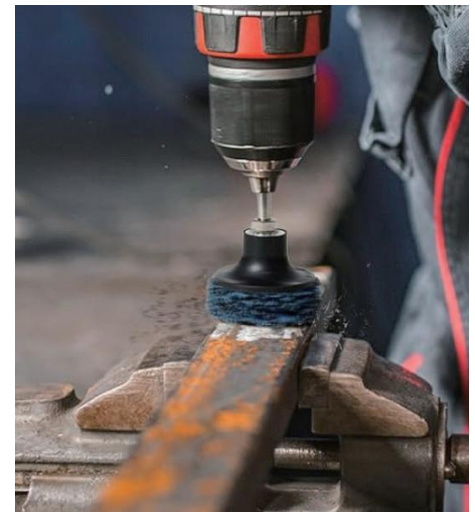


APPLICATIONS:

- For removing paint, rust or corrosion from timber, metal/steel.
- Ideal for use on steel, stainless steel, timber, fibreglass, aluminium, granite and hard faced brick.

FEATURES:

- Made of nylon impregnated with extra course silicon carbide abrasive grain.
- Blue webbing is stronger and last longer than black webbing versions.
- Tough open web makes this product non-loading and cool working, no harm to the workpiece, even works in wet areas.
- 6mm | 1/4" shank for use with straight or die grinders.



ITEM NO.	DIAMETER (MM / INCH)	GRIT
27560301C	50x13x6mm 2"x1/2"x1/4"	46
27560302C	75x13x6mm 3"x1/2"x1/4"	46
27560303C	100x13x6mm 4"x1/2"x1/4"	46
27560304C	150x13x6mm 6"x1/2"x1/4"	46
27560305C	180x13x6mm 7"x1/2"x1/4"	46

2757 / SHAFT MOUNTED PURPLE CLEAN & STRIP WHEEL



APPLICATIONS:

- For removing paint, rust or corrosion from timber, metal/steel. Ideal
- For use on steel, stainless steel, timber, fibreglass, aluminium, granite and hard faced brick.

FEATURES:

- Made of nylon impregnated with extra course Silicon Carbide abrasive grain.
- Purple webbing is stronger and last longer than black webbing versions.
- Tough open web makes this product non-loading and cool-working, no harm to the workpiece, even works in wet areas.
- 6mm | 1/4" shank for use with straight or die grinders.

ITEM NO.	DIAMETER (MM / INCH)	GRIT
27570301C	50x13x6mm 2"x1/2"x1/4"	46
27570302C	75x13x6mm 3"x1/2"x1/4"	46
27570303C	100x13x6mm 4"x1/2"x1/4"	46
27570304C	150x13x6mm 6"x1/2"x1/4"	46
27570305C	180x13x6mm 7"x1/2"x1/4"	46

2758 / SHAFT MOUNTED ORANGE CLEAN & STRIP WHEEL



APPLICATIONS:

- For removing paint, rust or corrosion from timber, metal/steel.
- Ideal for use on steel, stainless steel, timber, fibreglass, aluminium, granite and hard faced brick.

FEATURES:

- Made of nylon impregnated with extra course ceramic abrasive grain.
- Orange webbing is stronger and last longer than black webbing versions.
- Tough open web makes this product non-loading and cool working, no harm to the workpiece, even works in wet areas.
- 6mm | 1/4" shank for use with straight or die grinders.

ITEM NO.	DIAMETER (MM / INCH)	GRIT
27580301C	50x13x6mm 2"x1/2"x1/4"	46
27580302C	75x13x6mm 3"x1/2"x1/4"	46
27580303C	100x13x6mm 4"x1/2"x1/4"	46
27580304C	150x13x6mm 6"x1/2"x1/4"	46
27580305C	180x13x6mm 7"x1/2"x1/4"	46

2622 / MOUNTED FLAP WHEELS



APPLICATIONS:

Use on Die Grinders.

For cleaning and finishing on ferrous and nonferrous materials including mild and stainless steel, aluminum, iron, brass, fiberglass, wood, rubber and glass.

FEATURES:

Flexible rectangular cloth conforms to flat and contoured surfaces. A versatile tool for cleaning, deburring, finishing and polishing.

Coated aluminum oxide abrasive flaps deliver consistent cutting action, maximum performance and long life.

The unique product design of mounted flap wheels ensures a perfect mandrel balance-reducing operator fatigue and delivering smooth, vibration-free performance.

ITEM NO. GRIT:40	ITEM NO. GRIT:60	ITEM NO. GRIT:80	ITEM NO. GRIT:120	ITEM NO. GRIT:180	ITEM NO. GRIT:240	DIMENSIONS (MM)	MAX RPM
26220101C	26220201C	26220301C	26220401C	26220501C	26220601C	25x20x6mm	25,000
26220102C	26220202C	26220302C	26220402C	26220502C	26220602C	25x25x6mm	25,000
26220103C	26220203C	26220303C	26220403C	26220503C	26220603C	30x15x6mm	25,000
26220104C	26220204C	26220304C	26220404C	26220504C	26220604C	30x20x6mm	25,000
26220105C	26220205C	26220305C	26220405C	26220505C	26220605C	30x25x6mm	25,000
26220106C	26220206C	26220306C	26220406C	26220506C	26220606C	40x15x6mm	25,000
26220107C	26220207C	26220307C	26220407C	26220507C	26220607C	40x20x6mm	25,000
26220108C	26220208C	26220308C	26220408C	26220508C	26220608C	40x25x6mm	25,000
26220109C	26220209C	26220309C	26220409C	26220509C	26220609C	50x15x6mm	25,000
26220110C	26220210C	26220310C	26220410C	26220510C	26220610C	50x20x6mm	25,000
26220111C	26220211C	26220311C	26220411C	26220511C	26220611C	50x25x6mm	25,000
26220112C	26220212C	26220312C	26220412C	26220512C	26220612C	50x30x6mm	25,000
26220113C	26220213C	26220313C	26220413C	26220513C	26220613C	60x15x6mm	20,000
26220114C	26220214C	26220314C	26220414C	26220514C	26220614C	60x20x6mm	20,000
26220115C	26220215C	26220315C	26220415C	26220515C	26220615C	60x25x6mm	20,000
26220116C	26220216C	26220316C	26220416C	26220516C	26220616C	60x30x6mm	20,000
26220117C	26220217C	26220317C	26220417C	26220517C	26220617C	60x40x6mm	20,000
26220118C	26220218C	26220318C	26220418C	26220518C	26220618C	60x50x6mm	20,000
26220119C	26220219C	26220319C	26220419C	26220519C	26220619C	75x15x6mm	20,000
26220120C	26220220C	26220320C	26220420C	26220520C	26220620C	75x20x6mm	20,000
26220121C	26220221C	26220321C	26220421C	26220521C	26220621C	75x25x6mm	20,000
26220122C	26220222C	26220322C	26220422C	26220522C	26220622C	75x30x6mm	20,000
26220123C	26220223C	26220323C	26220423C	26220523C	26220623C	75x40x6mm	20,000
26220124C	26220224C	26220324C	26220424C	26220524C	26220624C	80x20x6mm	20,000
26220125C	26220225C	26220325C	26220425C	26220525C	26220625C	80x30x6mm	20,000
26220126C	26220226C	26220326C	26220426C	26220526C	26220626C	80x40x6mm	20,000
26220127C	26220227C	26220327C	26220427C	26220527C	26220627C	80x50x6mm	13,000

ITEM NO. GRIT:40	ITEM NO. GRIT:60	ITEM NO. GRIT:80	ITEM NO. GRIT:120	ITEM NO. GRIT:180	ITEM NO. GRIT:240	DIMENSIONS (INCH)	MAX RPM
26229101C	26229201C	26229301C	26229401C	26229101C	26229101C	1"x1/2"x1/4"	25,000
-	26229202C	26229302C	26229402C	-	-	1"x1/2"x1/4"-20 Threaded	25,000
26229102C	26229203C	26229303C	26229403C	26229102C	26229102C	1"x1"x1/4"	25,000
-	26229204C	26229304C	26229404C	-	-	1"x1"x1/4"-20 Threaded	25,000
26229103C	26229205C	26229305C	26229405C	26229103C	26229103C	1-1/2"x1/2"x1/4"	25,000
-	26229206C	26229306C	26229406C	-	-	1-1/2"x1/2"x1/4"-20 Threaded	25,000
26229104C	26229207C	26229307C	26229407C	26229104C	26229104C	1-1/2"x1"x1/4"	25,000
-	26229208C	26229308C	26229408C	-	-	1-1/2"x1"x1/4"-20 Threaded	25,000
26229105C	26229209C	26229309C	26229409C	26229105C	26229105C	2"x1/2"x1/4"	25,000
-	26229210C	26229310C	26229410C	-	-	2"x1/2"x1/4"-20 Threaded	25,000
26229106C	26229211C	26229311C	26229411C	26229106C	26229106C	2"x3/4"x1/4"	25,000
26229107C	26229212C	26229312C	26229412C	26229107C	26229107C	2"x1"x1/4"	25,000
-	26229213C	26229313C	26229413C	-	-	2"x1"x1/4"-20 Threaded	25,000
26229108C	26229214C	26229314C	26229414C	26229108C	26229108C	2-1/2"x1/2"x1/4"	20,000
26229109C	26229215C	26229315C	26229415C	26229109C	26229109C	2-1/2"x1"x1/4"	20,000
-	26229216C	26229316C	26229416C	-	-	2-1/2"x1"x1/4"-20 Threaded	20,000
26229110C	26229217C	26229317C	26229417C	26229110C	26229110C	3"x1/2"x1/4"	20,000
-	26229218C	26229318C	26229418C	-	-	3"x1/2"x1/4"-20 Threaded	20,000
26229111C	26229219C	26229319C	26229419C	26229111C	26229111C	3"x3/4"x1/4"	20,000
26229112C	26229220C	26229320C	26229420C	26229112C	26229112C	3"x1"x1/4"	20,000
-	26229221C	26229321C	26229421C	-	-	3"x1"x1/4"-20 Threaded	20,000
26229113C	26229222C	26229322C	26229422C	26229113C	26229113C	3"x2"x1/4"	13,000

2760 / SHAFT MOUNTED NON-WOVEN FLAP WHEELS



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

APPLICATIONS:

- For Light deburring and cleaning parts of irregular shape, pipes or moulded parts. Satin finishing small surfaces.
- Removing scale and marks left by previous operations, refinishing after blending, welding or satin coil moulding.
- Particularly suited for the finishing of surface areas that are difficult to reach and for those that are small in size, as well as for the finishing of shaped surfaces.
- Use on stainless steel, standard or alloyed steel, non-ferrous metals and alloys, aluminium, cast iron, titanium and plastic.

FEATURES:

- Offer consistent finishing quality, excellent user friendliness, highly efficient ventilation, low noise levels and resistance to clogging.
- 6mm | 1/4" shank fits straight grinders, pneumatic and flexible shafted portable machines.

ITEM NO.	DIAMETER (MM / INCH)	GRIT	ITEM NO.	DIAMETER (MM / INCH)	GRIT	ITEM NO.	DIAMETER (MM / INCH)	GRIT
27600301C	50x20x6mm 2"x3/4"x1/4"	60-1500	27600307C	60x50x6mm 2-3/8"x2"x1/4"	60-1500	27600313C	80x50x6mm 3-3/16"x2"x1/4"	60-1500
27600302C	50x25x6mm 2"x1"x1/4"	60-1500	27600308C	75x30x6mm 3-1/8"x1-3/16"x1/4"	60-1500	27600314C	100x30x6mm 4"x1-3/16"x1/4"	60-1500
27600303C	50x30x6mm 2"x1-3/16"x1/4"	60-1500	27600309C	75x40x6mm 3-1/8"x1-5/8"x1/4"	60-1500	27600315C	100x40x6mm 4"x1-5/8"x1/4"	60-1500
27600304C	50x40x6mm 2"x1-5/8"x1/4"	60-1500	27600310C	75x50x6mm 3-1/8"x2"x1/4"	60-1500	27600316C	100x50x6mm 4"x2"x1/4"	60-1500
27600305C	60x30x6mm 2-3/8"x1-3/16"x1/4"	60-1500	27600311C	80x30x6mm 3-3/16"x1-3/16"x1/4"	60-1500			
27600306C	60x40x6mm 2-3/8"x1-5/8"x1/4"	60-1500	27600312C	80x40x6mm 3-3/16"x1-5/8"x1/4"	60-1500			

2628 / FLAT FOAM POLISHING PAD, HOOK & LOOP, ORANGE, COARSE



Front



Back

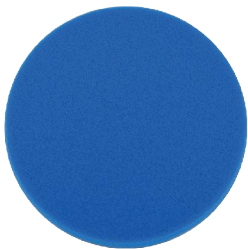


INDIVIDUAL
PACKAGE DISPLAY
PACKED IN COLOR BOX

- Flat type features full contact surface suitable for large, flat, panel.
- Coarse foam with large cell dimension dissipates heat and provides fast cutting performance.
- Orange coarse foam to be used with middle to fine polishing compound.
- Hook & Loop backing allows quick and easy pad changing.
- Use with dual action polishers and backing pad.
- Ideal for middle sanding to make wool buffing pad sanding traces invisible.

ITEM NO.	DIAMETER (MM / INCH)	RPM max.
26280320E	4" 100mm	6800
26280323E	5" 125mm	6800
26280326E	6" 150mm	6800

2628 / FLAT FOAM POLISHING PAD, HOOK & LOOP, BLUE, MEDIUM



Front



Back



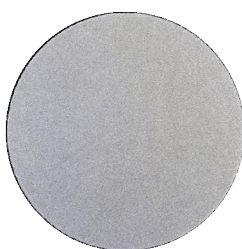
- Flat type features full contact surface suitable for large, flat, panel.
- Medium foam aggressive enough to remove most paint defects while creating a wax-ready finish.
- Blue medium foam to be used with fine to very fine polishing compound.
- Hook & Loop backing allows quick and easy pad changing.
- Use with dual action polishers and backing pad.
- Ideal for finish sanding.

ITEM NO.	DIAMETER (MM / INCH)	RPM max.
26280321E	4" 100mm	6800
26280325E	5" 125mm	6800
26280327E	6" 150mm	6800

2628 / FLAT FOAM POLISHING PAD, HOOK & LOOP, BLACK FINE



Front



Back



- Flat type features full contact surface suitable for large, flat, panel.
- Fine foam with fine cell structure heightens gloss level and corrects light defects.
- Black fine foam to be used with very fine polishing compound to wax.
- Hook & Loop backing allows quick and easy pad changing.
- Use with dual action polishers and backing pad.
- Ideal for mirror finishing, applying wax, making polishing traces invisible.

ITEM NO.	DIAMETER (MM / INCH)	RPM max.
26280322E	4" 100mm	6800
26280324E	5" 125mm	6800
26280328E	6" 150mm	6800

2628 / WAVE FOAM POLISHING PAD, HOOK & LOOP, ORANGE, COARSE



INDIVIDUAL
PACKAGE DISPLAY
PACKED IN COLOR BOX

- Wave type let air flow between the pad and paint.
- Coarse foam with large cell dimension dissipates heat and provides fast cutting performance.
- Orange coarse foam to be used with middle to fine polishing compound.
- Hook & Loop backing allows quick and easy pad changing.
- Use with dual action polishers and backing pad.
- Ideal for making wool buffing pad sanding trace invisible.

ITEM NO.	DIAMETER (MM / INCH)	RPM max.
26280329E	4" 100mm	6800
26280332E	5" 125mm	6800
26280335E	6" 150mm	6800

2628 / WAVE FOAM POLISHING PAD, HOOK & LOOP, BLUE, MEDIUM



- Wave type let air flow between the pad and paint.
- Medium foam aggressive enough to remove most paint defects while creating a wax-ready finish.
- Blue medium foam to be used with fine to very fine polishing compound.
- Hook & Loop backing allows quick and easy pad changing.
- Use with dual action polishers and backing pad.
- Ideal for finishing.

ITEM NO.	DIAMETER (MM / INCH)	RPM max.
26280330E	4" 100mm	6800
26280333E	5" 125mm	6800
26280336E	6" 150mm	6800

2628 / FLAT FOAM POLISHING PAD, HOOK & LOOP, BLACK FINE



- Wave type let air flow between the pad and paint.
- Fine foam with fine cell structure heightens glosslevel and corrects light defects.
- Black fine foam to be used with very fine polishing compound to wax.
- Hook & Loop backing allows quick and easy pad changing.
- Use with dual action polishers and backing pad.
- Ideal for mirror finishing, applying wax, making polishing trace invisible.

ITEM NO.	DIAMETER (MM / INCH)	RPM max.
26280331E	4" 100mm	6800
26280334E	5" 125mm	6800
26280337E	6" 150mm	6800

2628 / FLAT FOAM POLISHING PAD, HOOK & LOOP, YELLOW, COARSE



Front

Back



**INDIVIDUAL
PACKAGE DISPLAY
PACKED IN COLOR BOX**

- Flat type features full contact surface suitable for large, flat, panel.
- Coarse foam with large cell dimension dissipates heat and provides fast cutting performance.
- Yellow coarse foam to be used with middle to fine polishing compound.
- Hook & Loop backing allows quick and easy pad changing.
- Use with dual action polishers and backing pad.
- Ideal for middle sanding to make wool buffing pad sanding traces invisible.

ITEM NO.	DIAMETER (MM / INCH)	RPM max.
26280340E	5" 125mm	6800
26280341E	6" 150mm	6800
26280349E	7" 180mm	6800
26280344E	7-1/2" 190mm	6800

2628 / FLAT FOAM POLISHING PAD, HOOK & LOOP, ORANGE, COARSE



Front

Back



- Flat type features full contact surface suitable for large, flat, panel.
- Medium foam aggressive enough to remove most paint defects while creating a wax-ready finish.
- White medium foam to be used with fine to very fine polishing compound.
- Hook & Loop backing allows quick and easy pad changing.
- Use with dual action polishers and backing pad.
- Ideal for finish sanding

ITEM NO.	DIAMETER (MM / INCH)	RPM max.
26280339E	4-3/4" 120mm	6800
26280342E	6" 150mm	6800
26280343E	7" 180mm	6800
26280345E	7-1/2" 190mm	6800

2628 / 190MM FLAT FOAM POLISHING PAD, HOOK & LOOP



Front

Back

Front

Back

Front

Back



- Flat type features full contact surface suitable for large, flat, panel.
- Hook & Loop backing allows quick and easy pad changing.
- Use with dual action polishers and backing pad.
- Ideal for cutting, polishing and finishing.

ITEM NO.	DIAMETER (MM / INCH)	RPM max.
26280346E-BLACK	7-1/2" 190mm	6800
26280347E-ORANGE	7-1/2" 190mm	6800
26280348E-BLUE	7-1/2" 190mm	6800

2627 / HOOK & LOOP FELT POLISHING PAD



- 100% natural compressed wool.
- Hook & Loop attachment system holds pad securely and provides quick pad change-out.
- Use with rotary or random orbit polisher and backing pad.
- For refinishing paints and repairing surface defects on a variety of painted surfaces, like car, glass, stone, ceramic, furniture, wood products, stainless steel and more.

ITEM NO.	DIAMETER (MM / INCH)	THICKNESS (MM / INCH)	RPM max.
26270330E	4" 100mm	5/32" 4mm	6800
26270331E	5" 125mm	3/16" 5mm	6800
26270332E	6" 150mm	15/64" 6mm	6800
26270333E	7" 180mm	9/32" 7mm	6800

2627 / DOUBLE SIDE WOOL PAD



INDIVIDUAL PACKAGE DISPLAY
PACKED IN COLOR BOX

- 100% Wool 4 ply twist white or yellow yarns, double sided.
- For faster cutting.
- 5/8"-11 threaded arbor fits dual action Sanders & polisher.
- Ideal for polishing with both sides to remove the sanding marks and severe defects.

ITEM NO.	COLOR	DIAMETER (MM / INCH)	RPM max.
26270339E	White	9" 230mm	4000
26270340E	Yellow	9" 230mm	4000



- Wool blend 4 ply twist yellow yarns, double sided.
- For medium cut & polishing.
- 5/8"-11 threaded arbor fits dual action Sanders & polisher.
- Ideal for polishing with both sides to remove the surface defects and to polish the surface.

ITEM NO.	DIAMETER (MM / INCH)	RPM max.
26270338E	9" 230mm	4000

17700301E FILE HANDLE



- Plastic handle provide good powertransmission and control of the file.
- Ergonomic non-slip TPR grip for better control and more comfortable hold.
- Accepts all files for use with sharpening chainsaw blades.
- Hang hole for easy storage.
- Size: Round hole diameter:4mm; Handle overall length:110mm

17600301E CHAINSAW STUMP VICE

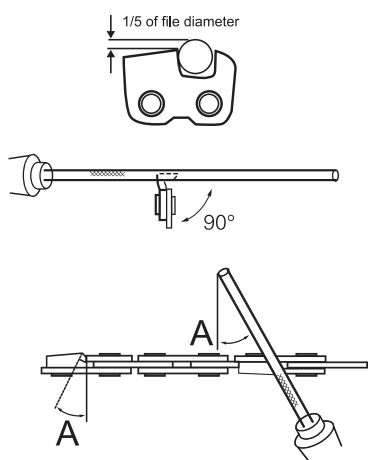


INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

- Perfect accessory for tree care professionals in the field, letting you tackle routine chainsaw and pole saw maintenance on the job.
- With its dependable grip, this filing vise will allow you to file your saw chain while on the bar.
- The sharp, hard-wearing forks are easy to drive into any stump.
- Ideal for keeping your chainsaw functioning at its best during large felling projects.
- The filing vise will lock any chainsaw's guide bar securely, ensuring easy filing and enhanced safety when in use.
- Compact size fits neatly into pockets and belt pouches, making it easy to take anywhere you may need it.



1741 / CHAINSAW FILE , ROUND

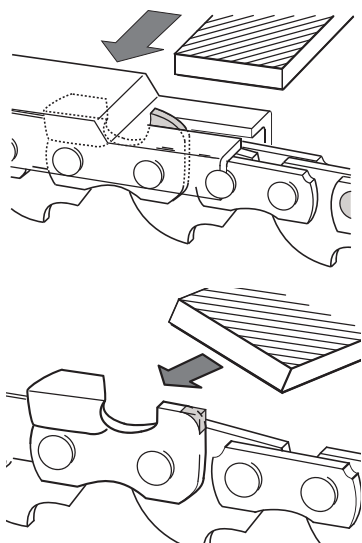


INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

- Heat-treated steel for long lasting sharpness.
- Single-cut file design with precision cutting-tooth for fast metal removal.
- Precision centerless grind.
- Uniform file diameter and tooth height.
- Tang length is uniform; no burrs nor sharp edges .
- Used for sharpening round hooded chain saw teeth.

ITEM NO.	ROUND FILE DIAMETER (MM / INCH)	OAL (MM)
17410301C	5/32" 4.0mm	247mm
17410302C	11/64" 4.5mm	247mm
17410303C	3/16" 4.8mm	247mm
17410304C	7/32" 5.5mm	247mm

17400301E / CHAINSAW FILE , FLAT



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

- Heat-treated steel for long lasting sharpness.
- Single-cut file design with precision cutting-tooth for fast metal removal.
- Rectangular shape.
- Maintains saw chain depth gauge for faster cutting.
- Used for cutter-rakertype (2 round edges) saw chain.
- File Size: 16x195mm



17400304E / CHAIN DEPTH GAUGE



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

- Sturdy metal construction for longer service life.
- For setting saw chain depth gauges for optimum cutting performance.
- Used for checking top plate angles and cutter length.
- Compatible with all chainsaws.
- Size: 150mm/ 6" overall length



990706 / FLAT FILE & CHAIN DEPTH GAUGE SET



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

- For smoothing top plate & slide plate
- Designed for precise reworking of the chain cutter depth gauge & guide bar maintenance.
- Heat-treated for maximum stay sharpness & compatible with all chainsaws.

Set Includes:

- 1) 195mm flat file
- 1) 150mm depth gauge
- 1) 110mm file handle



FILE HOLDER SETS



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

- File holder grips file securely and keeps file at the correct depth.
- Lines on the file holder's frame make it easy to align the file consistently and correctly.
- Eliminates guesswork, keeps chain at peak cutting efficiency.
- Holder with angle indicators to maintain file position.
- Used for sharpening chain saws.

ITEM NO.	ROUND FILE DIAMETER (MM / INCH)	GUIDE OAL (MM)
990701	5/32" 4.0mm	190mm
990702	11/64" 4.5mm	190mm
990703	3/16" 4.8mm	190mm
990704	7/32" 5.5mm	190mm



CHAIN SAW SHARPENING SETS



- Premium files provide precision sharpening results on saw chain.
- Heat-treated steel for long lasting sharpness.
- File holder for sharpening top plate & slide plate.
- Depth gauge for smoothing top plate and slide plate.

Set Includes:

- 1) 16x195mm flat file with handle
- 1) 150mm depth gauge
- 1) file holder with file handle
- 1) round files

ITEM NO.	ROUND FILE DIAMETER (MM / INCH)
990707	5/32" 4.0mm
990708	11/64" 4.5mm
990709	3/16" 4.8mm
990711	7/32" 5.5mm



- Made of vitrified aluminum oxide grain.
- 1/4"(6mm) shank fits all electric drills and high speed grinders.
- Different shapes and sizes available
- For deburring tool sharpening and internal grinding, finishing cavities, removing mold marks, and parting lines on ferrous and non-ferrous metals.

2698 / VITRIFIED BOND MOUNTED POINTS



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

Cylinder deburs and finishes flat bottomed slots and holes and removes material on contoured and flat surfaces.

ITEM NO.	DIMENSION-MM(INCH) DIA. X THICK (DXT)	MANDREL DIA. MM(INCH)
26980358C	16×25(5/8"x1")	6 (1/4")
26980359C	20×25(13/16"x1")	6 (1/4")
26980338C	25×25(1"x1")	6 (1/4")
26980360C	30×25(1-3/16"x1")	6 (1/4")
26980362C	40×25(1-9/16"x1")	6 (1/4")
26980367C	50×25(2"x1")	6 (1/4")



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

Cylinder with concave end deburs and finishes flat bottomed slots and holes and removes material on contoured and flat surfaces.

ITEM NO.	DIMENSION-MM(INCH) DIA. X THICK (DXT)	MANDREL DIA. MM(INCH)
26980368C	6×13 (1/4"x1/2")	6 (1/4")
26980370C	10×13 (3/8"x1/2")	6 (1/4")
26980371C	13×13 (1/2"x1/2")	6 (1/4")
26980372C	20×30(13/16"x1-3/16")	6 (1/4")
26980373C	25×25(1"x1")	6 (1/4")

2698 / VITRIFIED BOND MOUNTED POINTS



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

Cylindrical with Radius End

Ideal for blending and smooth-ing contoured surfaces.

ITEM NO.	DIMENSION-MM(INCH) DIA. X THICK (DXT)	MANDREL DIA. MM(INCH)
26980374C	6×20 (1/4"×13/16")	6 (1/4")
26980375C	10×10 (3/8"×3/8")	6 (1/4")
26980376C	16×25 (5/8"×1")	6 (1/4")
26980377C	20×25(13/16"×1")	6 (1/4")
26980321C	25×25(1"×1")	6 (1/4")
26980378C	30×40(1-3/16"×1-9/16")	6 (1/4")



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

Large Cone smooths material around countersunk and counterbored holes as well as beveled and chamfered surfaces.

ITEM NO.	DIMENSION-MM(INCH) DIA. X THICK (DXT)	MANDREL DIA. MM(INCH)
26980379C	6×10(1/4"×3/8")	6 (1/4")
26980380C	20×22(13/16"×7/8")	6 (1/4")
26980381C	28×28(1-1/8"×1-1/8")	6 (1/4")
26980382C	30×50(1-3/16"×2")	6 (1/4")
26980383C	30×28(1-3/16"×1-1/8")	6 (1/4")



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

Cone smooths material around countersunk and counterbored holes as well as beveled and chamfered surfaces.

ITEM NO.	DIMENSION-MM(INCH) DIA. X THICK (DXT)	MANDREL DIA. MM(INCH)
26980384C	10×15 (3/8"×5/8")	6 (1/4")
26980385C	12×20 (1/2"×13/16")	6 (1/4")
26980386C	16×16 (5/8"×5/8")	6 (1/4")
26980387C	20×30(13/16"×1-3/16")	6 (1/4")



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

Tapered Cylinder finishes countersunk holes and removes material on a wide variety of contoured and flat surfaces.

ITEM NO.	DIMENSION-MM(INCH) DIA. X THICK (DXT)	MANDREL DIA. MM(INCH)
26980388C	3×6(1/8"×1/4")	6 (1/4")
26980389C	6×6(1/4"×1/4")	6 (1/4")
26980390C	13×16 (1/2"×5/8")	6 (1/4")
26980391C	20×30(13/16"×1-3/16")	6 (1/4")
26980392C	25×35(1"×1-3/8")	6 (1/4")

2698 / VITRIFIED BOND MOUNTED POINTS



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

Pointed cylinder excellent for accessing tight spaces and intricate detailing.

ITEM NO.	DIMENSION-MM(INCH) DIA. X THICK (DXT)	MANDREL DIA. MM(INCH)
26980340C	16×35(5/8"×1-3/8")	6 (1/4")
26980341C	20×40(13/16"×1-9/16")	6 (1/4")
26980342C	22×50(7/8"×2")	6 (1/4")
26980343C	30×40(1-3/16"×1-9/16")	6 (1/4")



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL

Ball debur and finishes contoured surfaces and round openings, enlarges holes, and shapes bevels and other concave surfaces.

ITEM NO.	DIMENSION-MM(INCH) DIA. X THICK (DXT)	MANDREL DIA. MM(INCH)
26980344C	13×6(1/2"×1/4")	6 (1/4")
26980345C	16×6(5/8"×1/4")	6 (1/4")
26980346C	20(13/16")	6 (1/4")
26980347C	25(1")	6 (1/4")
26980348C	30(1-3/16")	6 (1/4")
26980349C	40×6(1-9/16"×1/4")	6 (1/4")
26980350C	50×6(2"×1/4")	6 (1/4")



**Enjoy Work!
Enjoy Life!**

www.starcrafttools.com



Add:No.880 Xingwen Road, Jiading District, Shanghai, China

Tel:0086-21-33517000

Email:sales@starcraftgroup.com

Copyright©2026