

DESIGNED FOR PROS AND DIYers

A complete selection of our most popular high-performance, industry-trusted Norton Clipper Classic branded diamond blades, grinding wheels, cut-off wheels, cup and wire brushes, and fiber and flap discs for PROs and DIYers.

- Trusted by the PROs and DIYers alike
- Superior high-performance abrasives
- Maximize space productivity in either 4' or 8' planograms
- Increase profitability, higher volumes and turns
- · Visually attractive and informative packaging
- · Informative header cards and additional racking option

Clipper on the second of the s

8' Best Set

INTRODUCING

the new **Norton Clipper Classic Multi-Material Wheel**, the one wheel for most materials including: metal, stainless steel, masonry, ceramic, aluminum and more...

GET IT. **FINISHED**.™







General-Purpose and Masonry Building Materials

Blocks, medium-hard building bricks, paving slabs, concrete roof tiles and other medium-hard materials.



Natural Stone and Tile/Ceramics

Ceramic and stone tiles, granite, marble, very hard bricks and other very hard and dense materials.



Metal

General-purpose ferrous metals (steel, iron, welds), stainless steel and other high-strength alloys.



Multi-Material/Multi-Purpose

Concrete, reinforced concrete, granite, building materials, thin steel sections, angle iron up to 1/2" material thickness, rebar up to no. 5.



Reinforced Concrete and Harder Building Materials Reinforced concrete, hard bricks, limestone, terrazzo and other hard materials.



Asphalt and Abrasive Materials Asphalt, green concrete, asphalt over concrete, abrasive blocks, mortar and other abrasive materials.

Classic Thin Wheels

PART #	UPC-A	DIAMETER	THICKNESS	HOLE	MAX RPM	PKG CAS
Metal						
	t Angle Cut-off \	Wheels - 1	Type 01/41			
701846 01481	701846 01481 -6	3"	1/16"	3/8"	25,465	1/25
701846 09133	701846 09133 -6	4"	.045"	5/8"	15,280	1/15
701846 01455	701846 01455 -7		.045"	7/8"	13,580	1/25
701846 01456	701846 01456 -4	5"	.045"	7/8"	12,225	1/25
	701846 01457 -1		.045"	7/8"	10,185	1/25
701846 01458	701846 01458 -8	7"	.045"	7/8"	8,600	1/25
Classic Right	Angle Cut-off	Wheels - 1				
701846 01465	701846 01465 -6	4-1/2"	.045"	7/8"	13,580	1/25
701846 01466	701846 01466 -3	5"	.045"	7/8"	12,225	1/25
701846 01467	701846 01467 -0	6"	.045"	7/8"	10,185	1/25
701846 01468	701846 01468 -7	7"	1/16"	7/8"	8,600	1/25
Classic Depr	essed Center Gr	inding Wh	eels – Typ	e 27		
701846 01510	701846 01510 -3	7"	1/4"	5/8"-11	8,600	1/10
Classic High	-Speed Cut-off \	Nheels – 1	ype 01/41			
701846 01493	701846 01493 -9	14"	1/8"	1"/20mm	5,400	1/10
Classic Chop	Saw Wheels -	Type 01/4 ⁻	l			
	701846 01477 -9	14"	3/32"	1" Center Reinforced	4,365	1/10
Multi-Materi	al					
	t Angle Cut-off		Type 01/41			
701846 09135	701846 09135 -0	4-1/2"	.045"	7/8"	13,580	1/25
Classic Depr	essed Center Gr	inding Wh	eels – Typ	e 27		
701846 09140	701846 09140 -4	4"	1/8"	5/8"	15,280	1/25
701846 09141	701846 09141 -1	4"	1/4"	5/8"	15,280	1/25
701846 09142	701846 09142 -8	4-1/2"	1/8"	5/8"-11	13,580	1/10
701846 09143	701846 09143 -5	4-1/2"	1/4"	5/8"-11	13,580	1/10
701846 09144	701846 09144 -2	5"	1/4"	5/8"-11	12,225	1/10
701846 09145	701846 09145 -9	7"	1/4"	5/8"-11	8,600	1/10
Classic Circu	ılar Saw Wheels	- Type 01	/41			
701846 09146	701846 09146 -6	6.5"	3/32"	5/8" Diamond	9,405	1/25
	701846 09147 -3	•	3/32"	5/8" Diamond	9,405	1/25
Reinforced C	oncrete and Ha	rder Build	ing Materi	als		
Classic High	-Speed Cut-off \	Nheels – 1	ype 01/41			
7018/601/01	701846 01491 -5	14"	1/8"	1"/20mm	5,400	1/10

Classic Diamond Blades

PART #	UPC-A	DIAMETER	THICKNESS	NUI E	MAX RPM	PKG/ CASE
	ose and Mason			HULE	NEW	GASE
	nented Rim Port			– Tyne O1		
	076607 02789 -4		.080"	7/8"-5/8"-20mm	13.300	1/1
				- Type 01 Tuck Po	-,	1/ 1
	701846 81776 -9		.250"	7/8"-5/8"-20mm	15.000	1/1
	Rim Portable I	-			13,000	1/ 1
	076607 02792 -4		.080"	7/8"-5/8"-20mm	15,000	1/1
	076607 02792 -4		.080"	7/8"-5/8"-20mm	13,300	1/1
	nented Rim Tile			1/0 -3/0 -2011111	13,300	1/1
	076607 02786 -3		.090"	DM-7/8"-5/8"	8,730	1/1
	Rim Tile Blade	•		DIVI-1/0 -3/0	0,730	1/ 1
	076607 02787 -0		.090"	DM-7/8"-5/8"	8,730	1/1
	076607 02787 -0	•	.100"	1-7/8"-5/8"	6,115	1/1
	h-Speed Segme				0,113	1/1
THE RESERVE OF THE PARTY.	701846 84181 -8		.110"	1"/20mm	5,460	1/1
	ond Cup Grindi			1 /20111111	5,400	1/1
	701846 82555 -9		.210"	5/8"-11 Single Row	15 000	1/1
	701846 82586 -3	40.00	.210"	5/8"-11 Double Row		1/1
100	701846 82593 -1		.210"			1/1
				5/8"-11 Single Row		
10.00.10.00.1	701846 82595 -5	$I_{k}\chi_{k} \otimes \chi_{k}\chi$.210"	5/8"-11 Double Row	8,730	1/1
Natural Ston	e and Thes inuous Rim Port	ohlo Diome	nd Diodoo	Tuno 01		
				, r	15 000	4 /4
THE RESERVE TO SERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO SERVE THE PER	076607 02793 -1	THE RESIDENCE	.080"	7/8"-5/8"-20mm	15,000	1/1
The second second	076607 01194 -7	Market Co. No. No.	.080"	7/8"-5/8"-20mm	13,300	1/1
	inuous Cut-off 1		A STATE OF THE PARTY OF THE PAR	DM 7/0" F/0"	0.700	1/4
U/00U/ U2/88	076607 02788 -7	The same	.090"	DM-7/8"-5/8"	8,730	1/1
01 . 0	COLUMN AS AS AS	A STATE OF THE PARTY.				

Classic Coated Abrasives

PART #	UPC-A	DIAMETER	HOLE	GRIT/ GRIND	PKG/ CASE
Classic Flap	Discs – Fibergla	ass Backing Plate -	- Type 27		
701846 09163	701846 09163 -3	4-1/2"	5/8"-11	40G	1/5
701846 09164	701846 09164 -0	4-1/2"	5/8"-11	60G	1/5
701846 09166	701846 09166 -4	7"	5/8"-11	40G	1/5
701846 09167	701846 09167 -1	7"	5/8"-11	60G	1/5

CLIPPER 4' PLANOGRAM

Classic Wire Wheels and Brushes

PART #	UPC-A	DIAM.	THICK.	HOLE	WIRE TYPE	MAX RPM	PKG/ CASE
Classic Knot	Wire Cup Brush	1					
701846 09149	701846 09149 -7	3"	.02"	5/8"-11	Carbon	14,000	1/4
701846 09150	701846 09150 -3	3"	.02"	5/8"-11	Stainless	14,000	1/4
Classic Crim	p Wire Cup Brus	sh					
701846 09151	701846 09151 -0	3"	.014"	5/8"-11	Carbon	14,000	1/4
701846 09152	701846 09152 -7	3"	.012"	Drill 1/4	Brass Coated	4,500	1/6
Classic Knot	ted Wire Wheel	Brush					
701846 09154	701846 09154 -1	4"	.02"	5/8"-11	Carbon	12,500	1/5
701846 09153	701846 09153 -4	4"	.02"	5/8"-11	Stainless	12,500	1/5
Classic Coar	se Wire Wheel						
701846 09155	701846 09155 -8	4"	.012"	Drill 1/4	Carbon	4,500	1/6
701846 09156	701846 09156 -5	3"	.012"	Drill 1/4	Brass	4,500	1/6
Classic Coar	se Wire End Bru	sh					
701846 09157	701846 09157 -2	1"	.012"	Drill 1/4	Brass	4,500	1/6

PART #	UPC-A	DIAM.	THICK.	HOLE	WIRE TYPE	MAX RPM	PKG/ CASE		
Classic Wire	Brush – 6 Pack								
701846 09158	701846 09158 -9	1"	.012"	Drill 1/4	Brass	4,500	6/5		
Classic Coars	se Wire Crimp B	rush – '	1 Pack						
701846 09159	701846 09159 -6	2"	.012"	Drill 1/4	Brass	4,500	1/6		
Classic Coars	se Wire Wheel E	Brush —	1 Pack						
701846 09160	701846 09160 -2	2"	.012"	Drill 1/4	Brass	4,500	1/6		
701846 09161	701846 09161 -9	6"	.012"	Fits 1/2" & 5/8" Arbor	Brass	4,500	1/5		
Classic Wire Brush – 1 Pack									
701846 09162	701846 09162 -6	8"	.012"	Fits 1/2" & 5/8" Arbor	Brass	3,750	1/5		



4' Best Set



Classic Thin Wheels

PART #	UPC-A	DIAMETED	THICKNESS	UOI E	MAX RPM	PKG/ CASE
Metal	UPU-A	DIAMETER	I HIUNNESS	NULE	NEW	UASE
	t Angle Cut-off \	Wheels – 1	Type 01/41			
701846 01481	701846 01481 -6		1/16"	3/8"	25,465	1/25
701846 09133	701846 09133 -6	4"	.045"	5/8"	15,280	1/15
701846 01455	701846 01455 -7	4-1/2"	.045"	7/8"	13,580	1/25
701846 01456	701846 01456 -4	5"	.045"	7/8"	12,225	1/25
701846 01457	701846 01457 -1	6"	.045"	7/8"	10,185	1/25
701846 01458	701846 01458 -8	7"	.045"	7/8"	8,600	1/25
Classic Right	t Angle Cut-off \	Wheels – 1	Гуре 27/42			
701846 01464	701846 01464 -9	4"	.045"	5/8"	15,280	1/25
701846 01465	701846 01465 -6	4-1/2"	.045"	7/8"	13,580	1/25
701846 01466	701846 01466 -3	5"	.045"	7/8"	12,225	1/25
701846 01467	701846 01467 -0	6"	.045"	7/8"	10,185	1/25
701846 01468	701846 01468 -7	7"	1/16"	7/8"	8,600	1/25
Classic Depre	essed Center Gr	inding Wh	eels – Typ	e 27		
701846 01503	701846 01503 -5	4-1/2"	1/4"	5/8"-11	13,580	1/10
701846 01505	701846 01505 -9	4-1/2"	1/4"	7/8	13,580	1/25
701846 01507	701846 01507 -3	5	1/4"	7/8"	12,225	1/25
701846 01528	701846 01528 -8	5	1/8"	7/8"	12,225	1/25
	701846 01510 -3		1/4"	5/8"-11	8,600	1/10
Classic High-	-Speed Cut-off \	Nheels – 1	Type 01/41			
	701846 01493 -9		1/8"	1"/20mm	5,400	1/10
-	Saw Wheels –					
		14"	3/32"	1" Center Reinforced	4,365	1/10
	701846 01478 -6	14"	3/32"	1" Side Reinforced	4,365	1/10
Multi-Materi						
_	t Angle Cut-off					
	701846 09135 -0		.045"	7/8"	13,580	1/25
•	essed Center Gr	•			45.000	4 10 5
	701846 09140 -4	4"	1/8"	5/8"	15,280	1/25
701846 09141	701846 09141 -1		1/4"	5/8"	15,280	1/25
	701846 09142 -8		1/8"	5/8"-11	13,580	1/10
701846 09143	701846 09143 -5		1/4"	5/8"-11	13,580	1/10
701846 09144	701846 09144 -2	5"	1/4"	5/8"-11	12,225	1/10
	701846 09145 -9	7" Tumo 01	1/4"	5/8"-11	8,600	1/10
	Ilar Saw Wheels		-	E/0" Diamond	0.405	1 /DE
	701846 09146 -6	7"	3/32"	5/8" Diamond	9,405	1/25
701846 09147	701846 09147 -3 concrete and Ha	•	3/32"	5/8" Diamond	9,405	1/25
	Oncrete and Ha -Speed Cut-off \			als		
_	- 5peea Cut-on v 701846 01491 -5			20mm/1"	5.400	1/10
10104001491	C-1 C41 U0401 U1	14	1/8"	20mm/1"	5,400	1/10

Classic Diamond Blades

GIASSIG D	naillollu bi	aucs				
PART #	UPC-A	DIAMETER	THICKNESS	HOLE	MAX RPM	PKG/ CASE
	ose and Masor			11022		0.0
	nented Rim Por			– Type O1		
_	076607 02791 -7		.080"	7/8"-5/8"-20mm	15,000	1/1
	076607 02789 -4		.080"	7/8"-5/8"-20mm	13,300	
Classic Segr	nented Rim Por	table Diamo	nd Blades	– Type 01 Tuck Po		,,
	701846 81776 -9		.250"	7/8"-5/8"-20mm	15.000	1/1
Classic Turb	o Rim Portable	Diamond Bl	ades – Tvp	e 01	.,	
	076607 02792 -4		.080"	7/8"-5/8"-20mm	15.000	1/1
	076607 02790 -0		.080"	7/8"-5/8"-20mm	13,300	1/1
Classic Segr	nented Rim Tile	Blades - T	ype O1			
076607 02786	076607 02786 -3	7"	.090"	DM-7/8"-5/8"	8,730	1/1
076607 01201	076607 01201 -2	10"	.100"	1"-7/8"-5/8"	6,115	1/1
Classic Turb	o Rim Tile Blad	es – Type O	1			
076607 02787	076607 02787 -0	7"	.090"	DM-7/8"-5/8"	8,730	1/1
076607 02780	076607 02780 -1	10"	.100"	1"-7/8"-5/8"	6,115	1/1
ValuPlus Hig	h-Speed Segme	ented Rim S	aw Blades	– Type 01		
701846 84181	701846 84181 -8	14"	.125"	1"/20mm	5,460	1/1
Classic Dian	nond Cup Grindi	ng Wheels ·	- Type 27			
701846 82555	701846 82555 -9	4"	.210"	5/8"-11 Single Row	15,000	1/1
701846 82586	701846 82586 -3	4"	.210"	5/8"-11 Double Row	15,000	1/1
701846 84036	701846 84036 -1	5"	.210"	5/8"-11 Single Row	12,000	1/1
701846 84038	701846 84038 -5	5"	.210"	5/8"-11 Double Row	12,000	1/1
701846 82593	701846 82593 -1	7"	.210"	5/8"-11 Single Row	8,730	1/1
701846 82595	701846 82595 -5	7"	.210"	5/8"-11 Double Row	8,730	1/1
Natural Ston						
Classic Cont	inuous Rim Por	table Diamo	ond Blades	– Type 01		
	076607 02793 -1	4"	.080"	7/8"-5/8"-20mm	15,000	
076607 01194	076607 01194 -7	4.5"	.080"	7/8"-5/8"-20mm	13,300	1/1
Classic Cont	inuous Cut-off	Tile Blades	– Type 01			
076607 02788	076607 02788 -7	7"	.090"	DM-7/8"-5/8"	8,730	1/1
	076607 02784 -9		.070"	5/8"	6,115	1/1
	Abrasive Mater					
_	-	_		ı Saw Blades – Typ	e 01	
	701846 03333 -6	14"	.125"	1"/20mm	5,460	1/1
Multi-Purpo:						
	eed Walk Behin					
701846 47499	701846 47499 -3	14"	.125"	1"/20mm	5,460	1/1

Classic Wire Wheels and Brushes

PART #	UPC-A	DIAM.	THICK.	HOLE	WIRE TYPE	MAX RPM	PKG/ CASE			
Classic Knot	Wire Cup Brush	1								
701846 09149	701846 09149 -7	3"	.02"	5/8"-11	Carbon	14,000	1/4			
701846 09150	701846 09150 -3	3"	.02"	5/8"-11	Stainless	14,000	1/4			
Classic Crim	Classic Crimp Wire Cup Brush									
701846 09151	701846 09151 -0	3"	.014"	5/8"-11	Carbon	14,000	1/4			
701846 09152	701846 09152 -7	3"	.012"	Drill 1/4	Brass Coated	4,500	1/6			
Classic Knot	ted Wire Wheel	Brush								
701846 09153	701846 09153 -4	4"	.02"	5/8"-11	Stainless	12,500	1/5			
701846 09154	701846 09154 -1	4"	.02"	5/8"-11	Carbon	12,500	1/5			
Classic Coars	se Wire Wheel									
701846 09155	701846 09155 -8	4"	.012"	Drill 1/4	Carbon	4,500	1/6			
701846 09156	701846 09156 -5	3"	.012"	Drill 1/4	Brass	4,500	1/6			

PART #	UPC-A	DIAM.	THICK.	HOLE	WIRE TYPE	MAX RPM	PKG/ CASE			
Classic Coars	Classic Coarse Wire End Brush									
701846 09157	701846 09157 -2	1"	.012"	Drill 1/4	Brass	4,500	1/6			
Classic Wire	Brush - 6 Pack									
701846 09158	701846 09158 -9	1"	.012"	Drill 1/4	Brass	4,500	6/5			
Classic Coars	Classic Coarse Wire Cup Brush – 1 Pack									
701846 09159	701846 09159 -6	2"	.012"	Drill 1/4	Brass	4,500	1/6			
Classic Coars	se Wire Wheel E	Brush –	1 Pack							
701846 09160	701846 09160 -2	2"	.012"	Drill 1/4	Brass	4,500	1/6			
701846 09161	701846 09161 -9	6"	.012"	Fits 1/2" & 5/8" Arbor	Brass	4,500	1/5			
Classic Wire	Brush – 1 Pack									
701846 09162	701846 09162 -6	8"	.012"	Fits 1/2" & 5/8" Arbor	Brass	3,750	1/5			

CLIPPER 8' PLANOGRAM

Classic Coated Abrasives

PART #	UPC-A	DIAMETER	HOLE	GRIT/ GRIND	PKG/ CASE
	r Discs – UPC Ba				
076607 68187	076607 68187 -4	4-1/2"	7/8"	16G	25/25
076607 02048	076607 02048 -2	4-1/2"	7/8"	24G	25/25
076607 02047	076607 02047 -5	4-1/2"	7/8"	36G	25/25
076607 02046	076607 02046 -8	4-1/2"	7/8"	50G	25/25
076607 68186	076607 68186 -7	4-1/2"	7/8"	60G	25/25
076607 02045	076607 02045 -1	4-1/2"	7/8"	80G	25/25
076607 01915	076607 01915 -8	5"	7/8"	16G	25/25
076607 01911	076607 01911 -0	5"	7/8"	24G	25/25
076607 01910	076607 01910 -3	5"	7/8"	36G	25/25
076607 01909	076007 01909 -3	5"	7/8"	50G	25/25
076607 68189	076607 68189 -8	5"	7/8"	60G	25/25
076607 68188	076607 68188 -1	5"	7/8"	80G	25/25
076607 01916	076607 01916 -5	7"	7/8"	16G	25/25
076607 01914	076607 01914 -1	7"	7/8"	24G	25/25
076607 01913	076607 01913 -4	7"	7/8"	36G	25/25
076607 01912	076607 01912 -7	7"	7/8"	50G	25/25
076607 68190	076607 68190 -4	7"	7/8"	80G	25/25

DART #	IIDO A	DISSETTED	1101.5	GRIT/	PKG/				
PART #	UPC-A	DIAMETER	HOLE	GRIND	CASE				
Classic Flap Discs – Fiberglass Backing Plate – Type 27									
701846 09163	701846 09163 -3	4-1/2"	5/8"-11	40G	1/5				
701846 09164	701846 09164 -0	4-1/2"	5/8"-11	60G	1/5				
701846 09165	701846 09165 -7	4-1/2"	5/8"-11	80G	1/5				
701846 09166	701846 09166 -4	7"	5/8"-11	40G	1/5				
701846 09167	701846 09167 -1	7"	5/8"-11	60G	1/5				
701846 09168	701846 09168 -8	7"	5/8"-11	80G	1/5				
Classic Non-	Classic Non-Woven Rapid Strip Discs – Type 27								
701846 01595	701846 01595 -0	4-1/2"	7/8"	Ex. Coarse	10/10				
701846 01594	701846 01594 -3	4-1/2"	5/8"-11	Ex. Coarse	10/10				







NORTON CLIPPER CLASSIC FOR ALL YOUR DIY NEEDS

DIAMOND PRODUCTS

Norton Clipper Classic Diamond Blades are the choice of professionals and DIYers because of their faster cut rate, constant depth of cut and less downtime versus standard abrasives blades. Choose Norton Clipper Classic for high productivity, longest life and lowest total cost.

CLASSIC CUTTING & GRINDING

Cut-off Wheels

Right Angle Cut-off Wheels Type 01/41 and Type 27/42, Circular Saw Type 01/41, High-Speed Abrasive Wheels Type 01/41 and Chop Saw Abrasive Wheels Type 01/41

The Norton Clipper Classic cut-off line delivers a range of sizes and thickness for the most demanding portable and fixed-base applications on metal, stainless, tubing and other building materials. Designed to give the user an optimal cut rate with improved life to increase productivity over conventional products.

Grinding Wheels

Depressed Center Type 27

The Norton Clipper Classic depressed center wheel line (also referred to as raised hub wheels) is designed to handle the most severe right angle grinding applications from heavy stock removal to rough blending different types of ferrous metals. Wheels are designated by shape type with Type 27 being the most popular. Combination wheels provide a fast, time-saving cut while adding the grinding power all in one wheel.



Flap Discs

The Norton Clipper Classic flap disc portfolio offers right angle grinding versatility with a product that can grind and finish in a single operation. The abrasive flaps are adhered to a rigid backing plate. It is the backing plate that provides stability during operation with cooler cut, less vibration and smoother finish without gouging. The fiberglass backing is the most popular for high-strength and light weight. Type 27 is the best choice for finishing flat surfaces at a 0 to 15° angle. Flap discs are well suited for stock removal and blending applications.

Fiber Discs

Fiber discs are the most classic of grinding product designs, using a heavy-duty coated abrasive disc with resin-over-resin construction on heavy-duty vulcanized fiber backing. The Norton Clipper Classic offering is designed for applications ranging from heavy stock removal to surface blending. Used with a back-up pad on portable angle grinders.

Non-Woven

Rapid Strip Disc Type 27

The Norton Clipper Classic non-woven stripping products are ideal for deburring, blending and finishing. The discs are extremely versatile; stiff enough to provide aggressive removal yet soft enough to prevent gouging and rework. The open-web construction design provides a cooler grinding/stripping action on coatings and paint from hard materials like concrete, cement and stone as a more robust option to wire brushes. The non-woven design resists snagging, tearing or loading and will not shred. The hand pads offer similar versatility to the discs; ideally suited to hand finishing with conformability to the work surface and resistance to chemicals.

WIRE BRUSHES

Cup Brushes, Wire Wheels and Knotted Wire Wheels

The Norton Clipper Classic wire wheel brushes are designed to deliver high-impact joint and flat work clean-up on the toughest applications. These brushes are made to withstand a wide range of aggressive applications to make quick and efficient work of your brushing project.













HEADERS/SIGNAGE

Norton Clipper Classic Merchandising Header

Part number 70184631574

For merchandising 4' foot high gondolas where a lighted sign will not fit, PSA-attachable, printed on sturdy .30 styrene, Size 12" high x 48" wide.



Norton Clipper Classic Abrasive Wheel Aisle Talker

Part number 701846**31596**

Quickly and easily, understand and sell the range of coated and bonded abrasive products in a way that keeps things aligned and easily accessible by the consumer. Size 36" high x 12" wide.



Part number 701846**31597**

The diamond blade aisle talker describes which diamond products work best on each application. Our 5-step specification method makes it simple to recommend the right diamond product for each job. Size 36" high x 12" wide.



Part number 701846**31595**

- Colorful and informative graphics with features and benefits
- 6" x 18", 4 color printing, two sides
- Sturdy .040 Styrene
- Two, 3" super grip signholders included







MERCHANDISING RACKING/DISPLAYS

Short Peg Rack

Part number 07660702270

- UPC-A number 07660702270 7
- Holds 4", 4-1/2" or 5" bulk depressed center wheels, cut-off blades or fiber discs
- Over-tag area for price label
- Empty wire displayer
- 6 units/box

Record Slot Wheel Rack Part number 07660702269

- UPC-A number 076607**02269** 1
- Holds 12", 14" or 16" bulk cut-off blades, chop saw blades or diamond blades
- Can fit 2 SKUs per rack or 1 SKU, doubled up
- Display at base due to product weight
- Wire displayer (product not included)
- 2 units/box

Pocket Wheel Rack Part number 076607**05347**

- UPC-A number 07660705347 3
- Holds 12" blades in bottom pocket and 12" or 14" in top pocket
- Fits 2 SKUs per rack or 1 SKU, double faced
- Design more evenly distributes product weight and provides enhanced visibility of item(s)
- Wire displayer (product not included)
- 1 unit/box

Long Peg Rack Part number 076607**02271**

UPC-A number 076607**02271** 4

- Holds 7" hubbed depressed center wheels
- Holds other mid-size diameter discs requiring better dispersement of product weight
- Over-tag area for price label
- Empty wire displayer
- 2 units/box

Single Stack Blade Rack

Part number 07660702273

- UPC-A number 07660702273 8
- Holds 6-1/2",7", 8" or 10" bulk cut-off blades
- Holds 7" bulk diamond blades
- Holds 5", 7", 9" bulk fiber discs
- Display on pegboard or shelf
- Front plate for pricing and store info
- Empty wire displayer
- 2 units/box



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