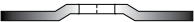






TYPE-TO-APPLICATION RECOMMENDATION GUIDE

WHEEL TYPE	APPLICATIONS
TYPE 27  .045", 1/16" and 3/32" Thick (Type 27/42) .125" Thick 1/8" Thick 1/4" Thick Z24 Long Life, 1/4" Thick	Cutting only, where fast cutting and low kerf loss are desired Ideal for pipe cutting Cutting and cleaning root pass welds Cutting-off, notching and light side grinding Grinding with low horsepower air and electric grinders or where low pressure is used Grinding with high horsepower machines (3 hp or higher) and heavy pressure; flame cut and other severe applications
TYPE 28  Saucers	Smooth, gouge-free grinding at shallow angles
TYPE 29  Gold Flexible	Polishing and blending applications

COMPETITIVE CROSS REFERENCE

CARBORUNDUM	3M	BRILLIANT	BULLARD	CAMEL	DEWALT	FLEXOVIT	METABO	PEARL	PFERD	SAIT	TYROLIT	WALTER
Carbo Premier Red	CUII, Green Corps	Brill-Max Z24R	TA24S, ZA24R	-	XP Ceramic, XP	Flexon ZA20Q, Flexon ZA30T	ZA24T	Z24T	ZA R SGP, Z-SG	Saitech Attacker, Pipeline, Ultimate Performance, Ztech	ZA24N-BFX, P, R	Allsteel XX, Xcavator, Double-X
Carbo Gold	High Performance	Brill-Tex A24UHPXL, A30T	A24T, A24R	A24T, A24R	HP	A24/30T, A30S, Metalhog	A24T, A24R	Redline Max A/WA24S, Premium Metal A24S, A24R	A-SG	A24T, A24R, A24 Turbo	A30S & Q-BFX	HP/Allsteel
Carbo Gold - Stainless Steel INOX	-	Brill-Tex A30P	A46Q	WA24S	HP INOX	Free Grind A30Q A360	WA24R, SRT24	A-PS INOX	XA24Q		A30-BF INOX	Stainless
Carbo Gold - Aluminum	-	Brill-Tex 30ALU	AL36N	A30N, Fast Cut	HP Aluminum	Specialist A24ALU	A36M	D.A. Series AL24M	A-SG ALU	A46N - Aluminum	A36N-BFX WA46-BF	Aluminum
Carbo White	General Purpose	Hornet Metal, Brill-Tex A24R	A24N, A24R Competitor	A24N, R&T Fast Cut	HP	Specialist A30R, A24N A30Q		Silver Line A24R & S	A-PS	A24N	A30R-BFX	-

STARTING RECOMMENDATIONS BY MATERIAL/APPLICATION

MATERIALS	HEAVY-DUTY GRINDING BEST PERFORMANCE	GENERAL-DUTY GRINDING	BLENDING AND FINISHING	CUTTING	SURFACE PREPARATION
Angle / Channel Iron Bar Stock / I-Beams Carbon / High Tensile Steel Metal Studs / Tubing	Premier Red Type 27	Gold Stainless Type 27 Gold Type 27	Gold Flexible Type 27, 29	Gold Type 27	Fibratex Surface Strip Fibratex Surface Blend
Cast Iron / Pipe	Premier Red Type 27	Gold Stainless Type 27 Gold Type 27	Gold Flexible Type 27, 29	Gold Type 27	Fibratex Surface Strip Fibratex Surface Blend
Aluminum / Brass / Bronze	Premier Red Type 27	Gold Stainless Type 27 Gold ALU Type 27	Gold Flexible Type 27, 29	Gold ALU Type 27	Fibratex Surface Strip Fibratex Surface Blend
Fiberglass / Plastic	-	Gold Flexible Type 27	Gold Flexible Type 27, 29	Gold Type 27	Fibratex Surface Strip Fibratex Surface Blend
Paint / Rust	-	Gold Type 27	-	-	-

techtip

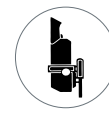
Unique, patented mini-mount hub used on 4-1/2" and 5" depressed center wheels provides up to 30% more wheel life because the hub covers just a small surface area, providing maximum grinding area exposure and usage.

For best results, hold your right angle grinder at a:

- 30° angle with 1/4" and 1/8" thick Type 27 wheels
- 90° angle with .045", 1/16", 3/32", .125" and 1/8" thick Type 27 wheels
- 15° angle with saucers (Type 28) and Gold Flexible (Type 29) wheels



It is the user's responsibility to refer to and comply with ANSI B7.1



90°



30°



15°

PREMIER RED DEPRESSED CENTER WHEELS

Better Tier / Zirconia Alumina



Z24 Outstanding results grinding stainless steel, high alloy steel, and all ferrous metals.

Z24 Long Life Extended life when grinding stainless steel, high alloy steel and all ferrous metals. Best used on high frequency grinders or air grinders with appropriate air supply.

FEATURES	BENEFITS
• High-performance zirconia alumina abrasive	• 60% faster stock removal and a minimum of 3X the life over aluminum oxide wheels
• High-performance resin bond	• Enhanced life; exceptional cut rate
• Exceptional balance	• No vibration or bouncing on workpiece
	• Less grinder maintenance
	• Less operator fatigue
• Unique glass cloth reinforcement design	• No fraying or spalling of abrasive grit
	• Smaller glass on the grinding surface to allow for immediate fast cutting
• Better performing wheel	• Highest productivity; lowest total grinding cost

FOR GRINDING

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/ BOX
FOR METAL/STAINLESS STEEL				
TYPE 27 – FOR RIGHT ANGLE GRINDERS				
05539502864	3 x 1/4 x 3/8	Z24	18,000	20
05539502867	4 x 1/4 x 3/8	Z24	15,280	20
05539502868	4 x 1/4 x 5/8	Z24	15,280	20
05539502873	4-1/2 x 1/4 x 5/8-11	Z24	13,580	20
05539502872	4-1/2 x 1/4 x 7/8	Z24	13,580	20
05539502877	5 x 1/4 x 5/8-11	Z24	12,225	20
05539502876	5 x 1/4 x 7/8	Z24	12,225	20
66252844359	6 x 1/4 x 5/8-11	Z24	10,185	10
66252844358	6 x 1/4 x 7/8	Z24	10,185	20
05539502883	7 x 1/4 x 5/8-11	Z24	8,600	10
05539502884	7 x 1/4 x 5/8-11	Z24 Long Life	8,600	10
05539502881	7 x 1/4 x 7/8	Z24	8,600	20
05539502882	7 x 1/4 x 7/8	Z24 Long Life	8,600	20
05539502889	9 x 1/4 x 5/8-11	Z24	6,600	10
05539502890	9 x 1/4 x 5/8-11	Z24 Long Life	6,600	10
66252844378	9 x 1/4 x 7/8	Z24	6,600	20
TYPE 28 – FOR RIGHT ANGLE GRINDERS				
05539502892	7 x 1/4 x 5/8-11	Z24	8,600	10
66252844362	9 x 1/4 x 5/8-11	Z24	6,600	10



TYPE 28



TYPE 27



FOR LIGHT GRINDING AND CUTTING

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/ BOX
FOR METAL/STAINLESS STEEL				
TYPE 27 – FOR RIGHT ANGLE GRINDERS				
05539507349	4 x 1/8 x 3/8	Z24	15,280	20
66252844354	4 x 1/8 x 5/8	Z24	15,280	20
05539504702	4-1/2 x 1/8 x 5/8-11	Z24	13,580	20
05539504701	4-1/2 x 1/8 x 7/8	Z24	13,580	20
66252844377	5 x 1/8 x 5/8-11	Z24	12,225	20
05539504703	5 x 1/8 x 7/8	Z24	12,225	20
66252844357	6 x 1/8 x 5/8-11	Z24	10,185	10
66252844356	6 x 1/8 x 7/8	Z24	10,185	20
05539504706	7 x 1/8 x 5/8-11	Z24	8,600	10
66252844360	7 x 1/8 x 7/8	Z24	8,600	20
05539504708	9 x 1/8 x 5/8-11	Z24	6,600	10
66252844361	9 x 1/8 x 7/8	Z24	6,600	20

FOR CUTTING

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/ BOX
FOR METAL/STAINLESS STEEL				
TYPE 27 – FOR RIGHT ANGLE GRINDERS				
05539502863	3 x .125 x 3/8	Z24	18,000	20
05539502865	4 x .125 x 3/8	Z24	15,280	20
05539502871	4-1/2 x .125 x 5/8-11	Z24	13,580	20
05539502870	4-1/2 x .125 x 7/8	Z24	13,580	20
05539502874	5 x .125 x 7/8	Z24	12,225	20
66252842466	5 x .125 x 5/8-11	Z24	12,225	20
05539502879	7 x .125 x 5/8-11	Z24	8,600	10
05539502878	7 x .125 x 7/8	Z24	8,600	20

techtip

- 1 For maximum performance, run the grinder at the "Maximum Operating Speed", which is marked on the wheel.
- 2 Carbo Gold wheels for Metal/Steel also grind stainless steel very well. It is important to remember though that contamination, such as iron, can happen if an operator grinds with the same wheel on carbon steel then moves to a workpiece of stainless steel to grind.
- 3 Carbo Gold wheels formulated for stainless can be used as an extra fast cutting wheel for any grinding application.
- 4 Remember to keep your wheels used to grind carbon steel away from stainless steel if you need to avoid contamination of the stainless steel.



It is the user's responsibility to refer to and comply with ANSI B7.1

PREMIER REDCUT DEPRESSED CENTER WHEELS

Better Tier / Zirconia Alumina



Engineered for cutting pipe, plate and all types of carbon and stainless steel and various hard alloys.

FEATURES	BENEFITS
• Zirconia alumina abrasive	• Burn-free cutting, fast cut rate
• Advanced resin bond	• Long life
• Extra thin	• Quick cutting action
	• Minimal kerf loss
• Specially reinforced	• Added safety, strength and straight cuts



FOR CUTTING

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/ BOX
FOR METAL/STAINLESS STEEL				
TYPE 27/42 – FOR RIGHT ANGLE GRINDERS				
66252844369	4-1/2 x .045 x 7/8	ZA60	13,580	25
66252844370	5 x .045 x 7/8	ZA60	12,225	25
66252844371	6 x .045 x 7/8	ZA60	10,185	25



TYPE 27/42

CARBO GOLD DEPRESSED CENTER WHEELS

Good Tier / Aluminum Oxide



A24 Aluminum Oxide Abrasive – For Steel/Metal The choice for grinding all types of ferrous metals and various alloy steels.

ZA30 Aluminum Oxide Abrasive – For Stainless Steel Ideal for grinding all types of stainless steel and various hard alloys. Clean bond is formulated to meet nuclear industry standards; no iron, sulphur or chlorine in bond specification to contaminant workpieces.



A46 Aluminum Oxide Abrasive – For Aluminum Engineered for grinding aluminum weld beads and fabricated parts. Special filler in the bond mixture to enhance metal removal without loading.



FEATURES	BENEFITS
• Premium aluminum oxide abrasive	• Fast stock removal due to extra grain sharpness
• Advanced resin bond	• Free cutting without a reduction in wheel life
• Exceptional balance	• No vibration
	• No burning of workpiece
	• Less grinder maintenance
	• Less operator fatigue
• Unique glass cloth reinforcement design	• No fraying or spalling of abrasive grit

FOR GRINDING

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/ BOX
FOR STEEL/METAL/STAINLESS STEEL				
TYPE 27 – FOR RIGHT ANGLE GRINDERS				
66252844381	3 x 1/4 x 3/8	A24	18,000	20
05539502836	4 x 1/4 x 3/8	A24	15,280	20
05539502837	4 x 1/4 x 5/8	A24	15,280	20
05539502843	4-1/2 x 1/4 x 5/8-11	A24	13,580	20
05539502842	4-1/2 x 1/4 x 7/8	A24	13,580	20
05539502847	5 x 1/4 x 5/8-11	A24	12,225	20
05539502846	5 x 1/4 x 7/8	A24	12,225	20
66252844374	6 x 1/4 x 5/8-11	A24	10,185	10
05539502849	6 x 1/4 x 7/8	A24	10,185	20
05539502854	7 x 1/4 x 5/8-11	A24	8,600	10
05539502853	7 x 1/4 x 7/8	A24	8,600	20
05539502858	9 x 1/4 x 5/8-11	A24	6,600	10
05539502857	9 x 1/4 x 7/8	A24	6,600	20

FOR GRINDING

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/ BOX
FOR STEEL/METAL/STAINLESS STEEL				
TYPE 28 – FOR RIGHT ANGLE GRINDERS				
05539502860	7 x 1/4 x 5/8-11	A24	8,600	10
05539502859	7 x 1/4 x 7/8	A24	8,600	20
05539502862	9 x 1/4 x 5/8-11	A24	6,600	10
05539502861	9 x 1/4 x 7/8	A24	6,600	20

Continued on next page.



TYPE 28



TYPE 27



FOR GRINDING

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/ BOX
FOR STAINLESS STEEL				
TYPE 27 – FOR RIGHT ANGLE GRINDERS				
05539570192	4-1/2 x 1/4 x 5/8-11	ZA30	13,580	20 ●
05539570191	4-1/2 x 1/4 x 7/8	ZA30	13,580	20 ●
66252842468	5 x 1/4 x 5/8-11	ZA30	12,225	20 ●
05539570193	5 x 1/4 x 7/8	ZA30	12,225	20 ●
66252830562	6 x 1/4 x 7/8	ZA30	10,185	20 ●
05539570195	7 x 1/4 x 5/8-11	ZA30	8,600	10 ●
05539570194	7 x 1/4 x 7/8	ZA30	8,600	20 ●
05539570197	9 x 1/4 x 5/8-11	ZA30	6,600	10 ●
05539570196	9 x 1/4 x 7/8	ZA30	6,600	20 ●

FOR ALUMINUM

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/ BOX
TYPE 27 – FOR RIGHT ANGLE GRINDERS				
05539508158	4-1/2 x 1/4 x 5/8-11	A46	13,580	20
05539503588	4-1/2 x 1/4 x 7/8	A46	13,580	20
66252844363	5 x 1/4 x 5/8-11	A46	12,225	20
05539503589	5 x 1/4 x 7/8	A46	12,225	20
66252844379	6 x 1/4 x 7/8	A46	10,185	20
05539503594	7 x 1/4 x 5/8-11	A46	8,600	10
66252844364	7 x 1/4 x 7/8	A46	8,600	20

FOR CUTTING

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/ BOX
FOR STEEL/METAL/STAINLESS STEEL				
TYPE 27 – FOR RIGHT ANGLE GRINDERS				
05539502833	4 x .125 x 3/8	A24	15,280	20
05539502834	4 x .125 x 5/8	A24	15,280	20
05539502839	4-1/2 x .125 x 5/8-11	A24	13,580	20
05539502838	4-1/2 x .125 x 7/8	A24	13,580	20
66252844349	5 x .125 x 5/8-11	A24	12,225	20
05539502844	5 x .125 x 7/8	A24	12,225	20
05539502848	6 x .125 x 7/8	A24	10,185	20
05539502851	7 x .125 x 5/8-11	A24	8,600	10
05539502850	7 x .125 x 7/8	A24	8,600	20
05539502856	9 x .125 x 5/8-11	A24	6,600	10
05539502855	9 x .125 x 7/8	A24	6,600	20

FOR LIGHT GRINDING AND CUTTING

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/ BOX
FOR STEEL/METAL/STAINLESS STEEL				
TYPE 27 – FOR RIGHT ANGLE GRINDERS				
66252844373	3 x 1/8 x 3/8	A24	18,000	20
05539504709	4 x 1/8 x 5/8	A24	15,280	20
05539504711	4-1/2 x 1/8 x 5/8-11	A24	13,580	20
05539504710	4-1/2 x 1/8 x 7/8	A24	13,580	20
66252844350	5 x 1/8 x 5/8-11	A24	12,225	20
05539504712	5 x 1/8 x 7/8	A24	12,225	20
66252844353	6 x 1/8 x 5/8-11	A24	10,185	10
05539504714	6 x 1/8 x 7/8	A24	10,185	20
05539504716	7 x 1/8 x 5/8-11	A24	8,600	10
66252844376	7 x 1/8 x 7/8	A24	8,600	20
05539504718	9 x 1/8 x 5/8-11	A24	6,600	10
05539504717	9 x 1/8 x 7/8	A24	6,600	20
FOR STAINLESS STEEL				
TYPE 27 – FOR RIGHT ANGLE GRINDERS				
66252832395	4-1/2 x 1/8 x 5/8-11	ZA30	13,580	20 ●
66252832507	4-1/2 x 1/8 x 7/8	ZA30	13,580	20 ●
66252842467	5 x 1/8 x 5/8-11	ZA30	12,225	20 ●
66252832508	5 x 1/8 x 7/8	ZA30	12,225	20 ●
66252830561	6 x 1/8 x 7/8	ZA30	10,185	20 ●
66252832396	7 x 1/8 x 5/8-11	ZA30	8,600	10 ●
66252832509	7 x 1/8 x 7/8	ZA30	8,600	20 ●
66252830879	9 x 1/8 x 5/8-11	ZA30	6,600	10 ●

● = Free of FE + S + CL



TYPE 28



TYPE 27



techtip

- 1 Carbo Gold wheels for Metal/Steel also grind stainless steel very well. It is important to remember though that contamination, such as iron, can happen if an operator grinds with the same wheel on carbon steel then moves to a workpiece of stainless steel to grind.
- 2 Carbo Gold wheels formulated for stainless can be used as an extra fast cutting wheel for any grinding application.
- 3 Remember to keep your wheels used to grind carbon steel away from stainless steel if you need to avoid contamination of the stainless steel.

CARBO GOLDCUT DEPRESSED CENTER WHEELS

Good Tier / Aluminum Oxide

CARBO™
GOLDCUT™

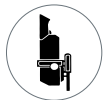
Engineered for cutting pipe, plate and all types of carbon and stainless steel and various hard alloys.



FEATURES	BENEFITS
• Premium aluminum oxide abrasive	• Burn-free cutting
• Advanced resin bond	• Long life
• Extra thin	• Quick cutting action
• Specially reinforced	• Minimal kerf loss
• Hubbed wheels	• Added safety, strength and straight cuts
	• Quick, tool-free changes increase productivity

FOR CUTTING

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/ BOX
FOR STEEL/METAL/STAINLESS STEEL				
TYPE 27/42 – FOR RIGHT ANGLE GRINDERS				
66252844347	4-1/2 x 3/32 x 5/8-11	A30	13,580	20
05539563817	4-1/2 x 3/32 x 7/8	A30	13,580	20
66252844348	5 x 3/32 x 5/8-11	A30	12,225	20
05539563819	5 x 3/32 x 7/8	A30	12,225	20
66252844352	6 x 3/32 x 5/8-11	A30	10,185	10
66252844351	6 x 3/32 x 7/8	A30	10,185	20
66252844375	7 x 3/32 x 5/8-11	A30	8,600	10
05539563821	7 x 3/32 x 7/8	A30	8,600	20



TYPE 27/42

FOR CUTTING

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/ BOX
FOR STEEL/METAL				
TYPE 27/42 – FOR RIGHT ANGLE GRINDERS				
66252844349	4 x .045 x 5/8	A30	13,580	20
66252830584	4-1/2 x .045 x 5/8-11	A30	13,580	20
05539561551	4-1/2 x .045 x 7/8	A30	13,580	20
66252844367	5 x .045 x 5/8-11	A30	12,225	20
05539561553	5 x .045 x 7/8	A30	12,225	20
66252844368	6 x .045 x 5/8-11	A30	10,185	20
05539561554	6 x .045 x 7/8	A30	10,185	20
05539561555	7 x 1/16 x 7/8	A30	8,600	20
66252830585	9 x 1/16 x 5/8-11	A30	6,600	10

CARBO WHITE DEPRESSED CENTER WHEELS

Standard Tier / Aluminum Oxide

CARBO™
WHITE™

Standard choice for steel/metal applications with low initial price.



FEATURES	BENEFITS
• Aluminum oxide abrasive	• Engineered for all steel/ferrous metals
• Low initial price point	• Best starting specification for end-user unable to measure performance

FOR CUTTING

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/ BOX
FOR STEEL/METAL/STAINLESS STEEL				
TYPE 27/42 – FOR RIGHT ANGLE GRINDERS				
66252836280	4-1/2 x .045 x 7/8	A60	13,580	20
66252836281	5 x .045 x 7/8	A60	12,225	20
66252836282	6 x .045 x 7/8	A60	10,185	20



TYPE 27/42



TYPE 27

FOR GRINDING

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/ BOX
FOR STEEL/METAL				
TYPE 27 – FOR RIGHT ANGLE GRINDERS				
05539561568	4-1/2 x 1/4 x 5/8-11	A24	13,580	20
05539561567	4-1/2 x 1/4 x 7/8	A24	13,580	20
05539561571	5 x 1/4 x 7/8	A24	12,225	20
05539561576	7 x 1/4 x 5/8-11	A24	8,600	10
05539561575	7 x 1/4 x 7/8	A24	8,600	20
05539561580	9 x 1/4 x 5/8-11	A24	6,600	10
05539561579	9 x 1/4 x 7/8	A24	6,600	20

FOR LIGHT GRINDING AND CUTTING

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/ BOX
FOR STEEL/METAL				
TYPE 27 – FOR RIGHT ANGLE GRINDERS				
05539561566	4-1/2 x 1/8 x 5/8-11	A24	13,580	20
05539561565	4-1/2 x 1/8 x 7/8	A24	13,580	20
05539561569	5 x 1/8 x 7/8	A24	12,225	20
05539561574	7 x 1/8 x 5/8-11	A24	8,600	10
05539561573	7 x 1/8 x 7/8	A24	8,600	20
05539561578	9 x 1/8 x 5/8-11	A24	6,600	10
05539561577	9 x 1/8 x 7/8	A24	6,600	20

CARBO GOLD FLEXIBLE DEPRESSED CENTER WHEELS

Good Tier / Aluminum Oxide

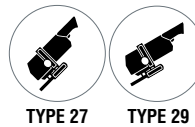


Blending, finishing and polishing of stainless steel, aluminum, structural steel, carbon steel, cast iron welds and burrs.

FEATURES	BENEFITS
<ul style="list-style-type: none"> Aluminum oxide grain 	<ul style="list-style-type: none"> Cool cutting; leaves no burn marks Prevents loading
<ul style="list-style-type: none"> Flexible 	<ul style="list-style-type: none"> Excellent control of finish quality and removal rate in light stock removal applications
<ul style="list-style-type: none"> Type 29 conical has nubs on the face; (use at a 15° angle) Type 27 has concentric grooves 	<ul style="list-style-type: none"> Shallow grinding angle permits larger contact area with less gouging of workpiece Nubs/grooves allow more air to circulate in grinding zone, promoting cooler cutting (reducing heat and loading) and better swarf removal Ideal for getting into tight spaces, smoothing corners and curves, and polishing and blending welds on flat surfaces

FOR BLENDING AND POLISHING

PART #	WHEEL SIZE	GRADING	MAX. RPM	WHEELS/BOX
FOR STEEL/METAL/STAINLESS STEEL				
TYPE 27 – FOR RIGHT ANGLE GRINDERS				
05539567289	4-1/2 x 1/8 x 7/8	A60-Medium	13,580	20
05539567287	7 x 1/8 x 5/8-11	A60-Medium	8,600	10
FOR STEEL/METAL				
TYPE 29 – FOR RIGHT ANGLE GRINDERS				
66252833457	4-1/2 x 1/8 x 7/8	A36	13,580	20
66252833458	5 x 1/8 x 7/8	A36	12,225	20



METAL ADAPTER KIT

Accessory



This adapter kit contains the items necessary to mount depressed center wheels with 7/8" center holes on to standard portable right angle or vertical shaft grinders. Adapter hubs are threaded for mounting on to standard 5/8"-11 NCRH spindles. This adapter kit may be used with wheel thicknesses of 1/8" or 1/4". All depressed center wheels must use the proper adapters to securely mount to the spindle.

PART #	DESCRIPTION	KITS/BOX
FOR DEPRESSED CENTER WHEELS		
07660789275	Adapter Kit	1