

Multi-Discs

Angled Design (Type 29)



. For metal, wood, and plastic

Zirconium abrasive grain provides consistent high cut rate, runs cooler and lasts longer



Phenolic backing prevents backing from scratching work surface

Angled design for increased contact area

ieneral Purpose Depressed enter Wheels (Angled Type 29)





 Ensures 90% of the abrasive material is in conta with the work surface, providing superior cut rat and maximum disc life

- · For weld head blending, removing weld slag, deburring, edge blending, surface conditioning, and metal fabrication
- · Works at 10° to 25° angle

	Diameter	Arbor	Grit	Max. RPM	Model	Carded Part #	10/Pkg. Part#
-	4"	5/8"	36	11,200		741840-A	741810-B-10
	4"	5/8"	60	11,200	- GA4030 -	741841-A	741811-B-10
	4"	5/8"	80	11,200	- UA4U3U	741842-A	741812-B-10
	4"	5/8"	120	11,200		741843-A	741813-B-10
tact –	4-1/2"	7/8"	36	11,000		741844-A	741814-B-10
	4-1/2"	7/8"	60	11,000	9557NB/PB, 9564CV/PC/P, GA4530,	741845-A	741815-B-10
	4-1/2"	7/8"	80	11,000	GA4534, XAG01, XAG03, XAG06	741846-A	741816-B-10
	4-1/2"	7/8"	120	11,000		741847-A	741817-B-10
	5"	7/8"	36	10,400			741818-B-10
	5"	7/8"	60	10,400	9558PB, 9565CV/PC,		741819-B-10
	5"	7/8"	80	10,400	GA5010Z, GA5020/Y		741820-B-10
	5"	7/8"	120	10,400			741821-B-10
	7"	7/8"	36	6,600		741848-A	741822-B-10
	7"	7/8"	60	6,600	GA7001L, GA7011C, GA7020,	741850-A	741823-B-10
	7"	7/8"	80	6,600	GA7021, GA7031Y, GA7040S		741824-B-10

General Purpose Hubbed Wheels (Angled Type 29)



· For metal, wood, and plastic

· Works at 10° to 25° angle

Diameter	Arbor	Grit	Max. RPM	Model	Carded Part #	10/Pkg. Part#	
4-1/2"	5/8" - 11	36	11,000			741832-B-10	
4-1/2"	5/8" - 11	60	11,000	9557NB/PB. 9564CV/PC/P. GA4530.		741833-B-10	
4-1/2"	5/8" - 11	80	11,000	GA4534, XAG01, XAG03, XAG06		741834-B-10	
4-1/2"	5/8" - 11	120	11,000			741835-B-10	
7"	5/8" - 11	36	6,600	GA7001L, GA7011C, GA7020,		741836-B-10	
7"	5/8" - 11	80	6,600	GA7021, GA7031Y, GA7040S		741838-B-10	

Flat Design (Type 27)



Zirconium abrasive grain provides consistent high cut rate, runs cooler and lasts longer than aluminum oxide



Phenolic backing prevents backing from scratching work surface

Flat design great for use on joints, corners and edges

General Purpose Depressed **Center Wheels** (High Density Flat Type 2





- · For metal, wood, and plastic
- · Conforms to flat or irregular surfaces
- Excellent finish consistency at a working angle of 0° to 15°

27)	Diameter	Arbor	Grit	Max. RPM	Model	Carded Part #	10/Pkg. Part #
-	4-1/2"	7/8"	40	11,000			741826-B-10
	4-1/2"	7/8"	60	11,000	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG06 —		741827-B-10
	4-1/2"	7/8"	80	11,000	G (1004, 70 (d01, 70 (d00, 70 (d00		741828-B-10
	7"	7/8"	40	6,600			741829-B-10
	7"	7/8"	60	6,600	GA7001L, GA7011C, GA7020, — GA7021. GA7031Y. GA7040S —		741830-B-10
	7"	7/8"	80	6,600	a 11 02 1, a 11 00 11, a 11 0 100		741831-B-10

Masonry Depressed Center Wheels (Flat Type 27)	Diameter	Arbor	Grit	Max. RPM	Model	Carded Part #	10/Pkg. Part#
	4"	5/8"	24	13,000	GA4030	A-90130	
	4-1/2"	7/8"	24	12,000	9557NB/PB, 9564CV/PC/P, GA4530, GA4534, XAG01, XAG03, XAG06	A-90249	



· For brick, stone and concrete

Warning: Consult owner/operator manual and adhere to all safety precautions for accessory items. Always use recommended guards. Failure to do so may result in serious injury or death from exploding wheels. Refer to ANSI B7.1 and owner/operator manual for proper accessory mounting and grinding procedures. Always wear eye protection that meets ANSI Z87.1 requirements plus a face shield wherever possible. Tools must always be properly guarded.







