



Home > Our Products > Abrasives > Mounted Points & Carbide Burrs > Resin Bond Mounted Points >

Features & Benefits

Product Uses

Specifications

Charger NZ ZA Resin Bond Mounted Point

BETTER



Remove stock quickly on steels, super alloys and irons with this Charger mounted point. The point also works great for smoothing and blending welds, as well as removing parting lines, fins and small risers from castings. The zirconia alumina and aluminum oxide abrasive blend provides an aggressive, free cut that is 35-percent faster than standard aluminum oxide. Work with reduced vibration and wheel chatter thanks to the specially formulated organic bond, which doubles the point's product life compared to standard resin bonds.

Abrasive : Zirconia Alumina

Max Operating Speed Guideline : Valid to 1/2"

overhang – see package insert for other overhangs



scroll for more info

FEATURES & BENEFITS

Durable zirconia alumina and aluminum oxide abrasive blend delivers 35% faster cut rate than standard aluminum oxide, an aggressive, free cut, and more parts cleaned in less time to

Specially formulated organic bond provides 2X greater life than standard resin bonds while reducing vibration and wheel chatter

Features & Benefits

Product Uses

Specifications

Ideal for removing parting lines, fins and small risers from castings, and smoothing and blending welded areas

Better choice for fast stock removal and long life on steels, super alloys, and irons

PRODUCT USES

Markets	Materials	Machines	Applications
Home & Leisure	300 Series Stainless	Die Grinder	Deburring
Paint & Drywall	400 Series Stainless	Flexible Shaft Grinder	Tool Sharpening
Collision Repair	Hard Carbon Steels	Inline Grinder	
Manufacturing & Industry	Soft Carbon Steels	Pencil Grinder	
Metal Fabrication/Welding	Tool Steels	Power Drill	
Medical Industry	Titanium		
Transportation	Super Alloys		
	Cast Iron		
	Ductile Iron		
	Gray Iron		

SPECIFICATIONS

WHERE TO BUY

For some products, additional dimensions and grits are available. Please [contact us](#) if you would like to get other specifications.

1/2 In. Diameter

THICKNESS	SHANK DIAMETER	SHANK LENGTH	SUBSHAPE	SPECIFICATIONS	MAX OPERATING SPEED RPM	PART #
-----------	----------------	--------------	----------	----------------	-------------------------	--------

SPEED RPM

2 In.	1/4"	1 1/2 In.	W189	CHARGER 30 GRIT	26830	6146361
-------	------	-----------	------	-----------------	-------	---------

Features & Benefits		Product Uses		Specifications		
THICKNESS	SHANK DIAMETER	SHANK LENGTH	SUBSHAPE	SPECIFICATIONS	MAX OPERATING SPEED RPM	PART #

1-1/2 In.	1/4"	1 1/2 In.	W207	CHARGER 30 GRIT	27070	6146361
-----------	------	-----------	------	-----------------	-------	---------

2-1/2 In.	1/4"	1 1/2 In.	A1	CHARGER 30 GRIT	20960	6146361
-----------	------	-----------	----	-----------------	-------	---------

7/8 In. Diameter

THICKNESS	SHANK DIAMETER	SHANK LENGTH	SUBSHAPE	SPECIFICATIONS	MAX OPERATING SPEED RPM	PART #
-----------	----------------	--------------	----------	----------------	-------------------------	--------

2 In.	1/4"	1 1/2 In.	A11	CHARGER 30 GRIT	25420	6146361
-------	------	-----------	-----	-----------------	-------	---------

1 In. Diameter

THICKNESS	SHANK DIAMETER	SHANK LENGTH	SUBSHAPE	SPECIFICATIONS	MAX OPERATING SPEED RPM	PART #
-----------	----------------	--------------	----------	----------------	-------------------------	--------

1 In.	1/4"	1 1/2 In.	W220	CHARGER 30 GRIT	25500	6625332
-------	------	-----------	------	-----------------	-------	---------

	1/4"	1 1/2 In.	W220	CHARGER 30 GRIT	30370	6146361
--	------	-----------	------	-----------------	-------	---------

1-1/2 In.	1/4"	1 1/2 In.	W221	CHARGER 30 GRIT	24490	6146361
-----------	------	-----------	------	-----------------	-------	---------

2 In.	1/4"	1 1/2 In.	W222	CHARGER 30 GRIT	20250	6146361
-------	------	-----------	------	-----------------	-------	---------

2-3/4 In.	1/4"	1 1/2 In.	A3	CHARGER 30 GRIT	15530	6146361
-----------	------	-----------	----	-----------------	-------	---------

ABOUT US

Norton has been delivering abrasive solutions to our customers for 130 years and counting. We care to deliver right choices that matter to your market and application.

[Features & Benefits](#)

[Product Uses](#)

[Specifications](#)

[Read more](#)

© Saint-Gobain 2020