













TIER: BEST

GRIT: Coarse ABRASIVE: Engineered A/O ATTACHMENT: TS (Type II)

Medium Engineered A/O TS (Type II)

Coarse Engineered A/O TR (Type III)

Medium Engineered A/O TR (Type III)

CIZE (D T)	DENCITY	MAX. RPM	STD. PKG.	PART #	DART #	PART #	DART #
SIZE (D x T)	DENSITY				PART #		PART #
2" x 1/8"	5	22,000	60	662611 32884		662611 32882	-
	5	22,000	60	_	_	_	662544 25632 <i>NS</i>
	7	22,000	60	_	_	-	662544 33509 <i>NS</i>
	8	22,000	60	662611 32885	-	662611 32883	_
2" x 3/16"	3	18,000	60	_	_	_	662544 28236
2" x 1/4"	1	22,000	25	_	662544 97070	_	_
	3	22,000	60	_	_	-	662544 28237
	5	30,000	60	662611 32886	_	_	662544 13660
	7	30,000	60	_	_	_	662544 33510
	8	30,000	60	662611 32887	_	_	662544 97067
3" x 1/8"	5	18,000	40	_	_	-	662610 93556
	5	22,000	40	662611 32890	_	662611 32888	_
	7	18,000	40	_	_	_	662610 90909
	8	22,000	40	662611 32891	_	662611 32889	_
3" x 3/16"	3	15,000	40	_	_	_	662544 28239 <i>NS</i>
3" x 1/4"	1	18,000	25	_	662544 97069	_	662544 97068
	3	18,000	40	_	_	_	662544 28238
	5	18,000	40	=	_	-	662544 13661
	5	18,000	40	662611 32894	_	662611 32892	-
	7	15,000	40	_	_	_	662544 06395
	8	18,000	40	662611 32895	_	662611 32893	_
5" x 1/4"	1	22,000	25	_	-	_	662544 97067

NS = Non-Stock items.

Arbor Hole Unified Wheels











				HER:	BEST	BEST
				GRIT:	Coarse	Medium
			Al	BRASIVE:	Engineered A/O	Engineered A/O
			MAX.	STD. PKG.		
	(D x T x H)	DENSITY	RPM		PART #	PART #
1" x 1" x 3/16"	5	35,000	50	662611 32922	_	
		8	35,000	50	662611 32923	_
	2" x 1/8" x 1/8"	5	22,000	60	662611 32896	662544 25657 <i>NS</i>
		7	22,000	60	_	662544 10849 <i>NS</i>
		8	22,000	60	662611 32897	_
	2" x 1/8" x 1/4"	5	22,000	60	662611 32898	662544 06346 <i>NS</i>
		7	22,000	60	_	662611 91446
		8	22,000	60	662611 32899	_
	2" x 1/4" x 1/4"	3	18,000	60	_	662544 28456 <i>NS</i>
		5	22,000	60	662611 32900	662544 33504
		7	22,000	60	_	662610 80270
		8	22,000	60	662611 32901	_
	2" x 1/2" x 1/4"	5	22,000	30	662611 32914	_
		8	22,000	30	662611 32915	_
	2" x 1" x 1/4"	5	22,000	15	662611 32916	_
		7	22,000	15	_	662610 80269 <i>NS</i>
		8	22,000	15	662611 32917	_
	3" x 1/8" x 1/4"	5	18,000	40	662611 32902	_
		5	18,000	40		662610 93448
		7	18,000	40	_	662611 91445
		8	18,000	40	662611 32903	_
	3" x 1/8" x 3/8"	5	18,000	40	662611 32904	662544 33503 <i>NS</i>
		7	18,000	40	_	662544 01131 <i>NS</i>
		8	18,000	40	662611 32905	_

NS = Non-Stock items.		

				The second secon	STATE OF THE PARTY
			TIER:	BEST	BEST
			GRIT:	Coarse	Medium
			ABRASIVE:	Engineered A/O	Engineered A/O
		MAX.	STD.		
(D x T x H)	DENSITY	RPM	STD. PKG.	PART #	PART #
3" x 1/4" x 1/4"	3	12,000	40	_	662544 28454 <i>NS</i>
	5	18,000	40	662611 32906	662544 14832
	7	18,000	40	_	662611 99696
	8	18,000	40	662611 32907	_
3" x 1/4" x 3/8"	3	12,000	40	_	662544 33505 <i>NS</i>
	5 7	18,000	40	662611 32908	662544 33506 <i>NS</i>
	7	18,000	40	_	662611 99697
	8	18,000	40	662611 32909	_
3" x 1/2" x 1/4"	5	18,000	20	662611 32912	662544 32925
	7	18,000	20	_	662610 80267
	8	18,000	20	662611 32913	_
	9	18,000	20	_	662544 33507 <i>NS</i>
3" x 1/2" x 3/8"	5	18,000	20	662611 32910	662544 33508
	7	18,000	20	_	662610 80266
	8	18,000	20	662611 32911	_
	9	18,000	20	_	662544 20696 <i>NS</i>
3" x 1" x 1/4"	5	18,000	10	662611 32918	_
	8	18,000	10	662611 32919	_
4" x 1" x 1/4"	5	16,000	5	662611 32920	-
	8	16,000	5	662611 32921	_
6" x 1/2" x 1"	5	12,000	4	662611 32924	699573 18950
	8	12,000	4	662611 32925	780727 67709
6" x 1" x 1"	5	12,000	2	662611 32926	776960 93919
	8	12,000	2	662611 32927	780727 13652
MC Man Charle		,			



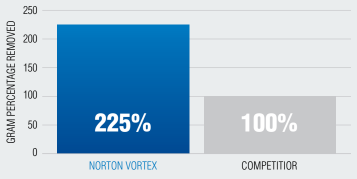
Dynabrade model #52667 MACHINE:

RPM: 15,000 PSI: 3.5 lbs.

GRIND TIME: 12:00 Minutes

RESULTS:

CARBON STEEL TOTAL GRAMS REMOVED



Incumbent Disc: Total Grams Removed: 12 Disc Before: 25 18 Disc After: Amount Lost (grams): Diameter After: 2.625

VS.

NORTON PRODUCT INFORMATION

Norton Vortex Rapid Blend 4 1/2" Depressed Center Disc: Total Grams Removed: 27 Disc Before: 37 Disc After: 31 Amount Lost (grams): 6 Diameter After: 2.750

ECH TIP

3D Construction

The 3D construction means the abrasive is distributed throughout the entire disc (top, bottom and side) so all three faces can be used versus discs with one single bottom layer of abrasive.







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



See it in action youtube.com/watch?v=FgSLez3MKj8

BEST – NORTON Vortex Rapid Blend BETTER – NORTON Rapid Blend NEX GOOD – Defer to BETTER Product

www.facebook.com/NortonAbrasivesNA | www.youtube.com/NortonAbrasives | www.nortonabrasives.com

USA CUSTOMER SERVICE: CANADA CUSTOMER SERVICE:

Toll Free Phone: 1 (800) 551-4413 Toll Free Fax: 1 (800) 551-4416

Toll Free Phone: 1 (800) 263-6565 1 (800) 561-9490 Toll Free Fax:

FORM #8302 REV. 06/23 © Saint-Gobain June 2023.

Norton, Rapid Blend, Vortex, and "Transforming surfaces and beyond" are trademarks of Saint-Gobain Abrasives. All other trademarks are the property of their respective owners.



