











Type 27 General Purpose Depressed Center Grinding and Cutting Wheels

Series	Dia.	Thickness	Arbor Hole Size	Max. RPM	Item No.
Norton (Cont.)					
	4 in	0.045 in	5⁄8 in	15,280	25TZ72
	4½ in	0.125 in	5⁄8-11 in	13,580	4B172
		0.045 in	5⁄8-11 in	13,580	2KNC8
		0.125 in	5%-11 in	13,580 13,580	25TZ83
		0.045 in	⅓ in	13,580	6PH20
Gemini Right Cut		0.125 in	7∕8 in	13,580	5A864
deniiii riigiit out		0.0938 in	7⁄8 in	13,580 12,225	25TZ56
	5 in 6 in	0.045 in	5⁄8-11 in	12,225 12,225 10,185	2KNC9
		0.045 in	7⁄8 in	12,225	6PH21
		0.045 in	5/8-11 in		2KND1
		0.045 in	7⁄8 in	10,185	6PH22
	7 in	0.125 in	7⁄8 in	8,600	25TZ87
	4½ in	0.25 in	5⁄⁄₂-11 in	13,580	31CF13
	7/2 111	U.25 III	7/8 in	13,580 12,225	31CF12
	5 in	0.25 in	5⁄8-11 in	12,225	31CF15
		0.25 in	7/8 in	12,225	31CF14
Gemini XXL	6 in	0.25 in	½-11 in	10,185 10,185	31CF17
	0 111	0.25 in	7⁄8 in	10,185	31CF16
	7 in	0.25 in	5/8-11 in	8,600	31CF19
		0.25 in	- ½ in_	8,600	31CF18
	9 in	0.25 in	5/8-11 in	6,600	31CF21
	4 in	0.25 in 0.125 in	5/8 in	15,280 15,280 13,580	25TY55
		0.125 in	5% in	15,280	25TY57
		0.125 in	5/8-11 in	13,580	25TY62
	417 .	0.25 in	5/8-11 in	13,580	25TY59
	4½ in		7/8 in	13,580	6PH27
		0.045 in	7⁄8 in	13,580	25TY50
		0.125 in	7⁄8 in	13,580	25TY64
Norton Metal	5 in	0.125 in	5/8-11 in	12,225	25TY69
		0.25 in	5%-11 in	13,580 13,580 13,580 12,225 12,225	25TY65
		0.125 in	7⁄8 in	12,225 12,225	25TY70
		0.25 in	7/8 in	10,190	25TY68
	_6 in	0.045 in	7/8 in		25TY52
	7 in	0.125 in	5%-11 in	8,600	25TY74
	0:-	0.25 in	5/8-11 in	8,600	25TY71
Norton Metal	9 in 4 in	0.25 in 0.045 in	5⁄8-11 in 5∕8 in	6,600	6PJ94 25TY49
RightCut	5 in	0.045 in	7/8 in	15,280 12,225	25TY51
For Flashing, Ha		0 125 in	5/8-11 in	13 580	45PL20
	41/2 in	0.125 in 0.125 in	78 in	13,580 13,580 12,225 12,225	45PL21
		0.125 in	5%-11 in	10,000	45PL22
Gemini XXL	5 in	0.125 in	78-11 III 7⁄8 in	12,225	45PL23
	7 in	0.125 in	5/8-11 in	8,600	45PL26
	9 in	0.125 in	5%-11 in	6,600	45PL28
For Grinding Alu	minum	and Soft N	/otale	0,000	401 LZU
Gemini					
Aluminum	4½ in	0.25 in	⅓ in	13,580	4B175
Sait					
For Aluminum, C	Concret	te Masonry	Asphalt, C	ontamina	ate Free.
Ferrous Metal, (
Challenger 3	4½ in	0.125 in	⅓ in	13,280	22PT44
For Aluminum, F	OFFOR	0.125 in	7⁄8 in	13,280	22PT45
A46N	5 in	0.045 in	5⁄8-11 in	12,200	31NJ33
For Aluminum, F					
		0.095 in	5%-11 in	13,300	22PT42
The Ultimate	41/2 in	0.095 in	^{9/8−111} 111	13 300	22PT35
Combo A60S	5 in	0.095 in	78 III	13,300 12,200	22PT36
The Ultimate Cut	4½ in	0.095 in	7/8 in	12,200	22PT39
	5 in	0.045 in	78 III	13,300 12,200	22PT40
	6 in	0.045 in	7⁄8 in 7∕8 in	10,200	22PT41
	UIII	0.040 III	78 111	10,200	22F141

Series	Dia.	Thickness	Arbor Hole Size	Max. RPM	Item No.
For Aluminum,					
,		0.25 in	5/8-11 in	13,300	1AUH3
	447 .	0.045 in	5⁄8-11 in	13.300	31NJ31
	4½ in	0.045 in	7⁄8 in	13,300	1AUC5
		0.25 in	7∕8 in	13 300	2KMH2
A46N	5 in	0.045 in	7⁄8 in	13,300 13,300 12,200	1AUC6
ATON	6 in	0.045 in	7/8 in	10,200	1AUC7
	0 111	0.045 in	5%-11 in	8,500	1AUF4
	7 in	0.25 iii	7/8 in	8,500	1AUC8
	7 111	0.043 in	7/8 in		2KMH3
For Contaminat	o Eroo	Ctainlage	78 111	8,500	ZKIVINO
i di Guntaninat	4½ in	0.25 in	7∕8 in	13 300	5LUD9
	5 in	0.25 in	7/8 in	13,300 12,200	5LUE0
XA24Q	6 in	0.25 in	7∕8 in	10,200	5LUE1
MALTO	7 in	0.25 in 0.25 in	7∕8 in	8,500	5LUE2
	9 in	0.25 in	7/8 in	6,600	5LUE3
For Ferrous Me		0.23 111	78 111	0,000	JLUEJ
rui reiiuus ivie	4 in	0.25 in	5% in	13 500	35KH12
	4 111	0.25 in	5/8-11 in	13,500 13,300 13,300	1AUH4
		0.125 in	5%-11 in	12 200	1AUK3
	41/2 in	0.125 in		10,000	
			7/8 in 7/6 in	10,000	2KMG5
		0.0938 in	7⁄8 in	10,000	35KH19
	. .	0.25 in	5%-11 in	12,200	1AUH8
404D	5 in	0.125 in	%-11 in	13,300 13,300 12,200 12,200 12,200	1AUK4
A24R	0 :	0.25 in	7% in	12,200	2KMG6
	6 in	0.125 in	5⁄8-11 in	10,200	35KH20
		0.25 in 0.125 in	5/8-11 in	8,500 8,500	1AUF2
	7 in	0.125 in	5⁄8-11 in	8,500	1AUK1
		0.25 in	7⁄8 in	8,500	2KMG7
	9 in	0.25 in	5⁄8-11 in	6,600	1AUF6
		0.125 in	5⁄8-11 in	6,600	1AUK2
		0.25 in	7⁄8 in	6,600	2KMG8
	4½ in	0.25 in 0.25 in	5⁄8-11 in	13,300 13,300	1AUH6
A24T	4 /2 111	0.25 in	7∕8 in	13,300	2KMG9
A241	7 in	0.25 in	5⁄8-11 in	8,500	1AUH9
		0.25 in	7∕8 in	8,500	2KMH1
	4 in	0.045 in	5% in	19,000 13,300	1AUB4
		0.045 in	5⁄8-11 in	13,300	31NJ30
	41/2 in	0.045 in	7∕8 in	13 300	1AUB5
A60S		0.0938 in	7⁄8 in	13,300 12,200 12,200	35KH15
A003	5 in	0.045 in	5⁄8-11 in	12,200	31NJ32
	D III	0.045 in	7⁄8 in	12,200	1AUB9
	6 in	0.045 in	7⁄8 in	10,200	1AUB6
	7 in	0.045 in	⅓ in	8,500	1AUB7
For Ferrous Me	tal. Pip	eline			
For Ferrous Me	4½ in	0.125 in 0.125 in	7⁄8 in	13,300 12,200	2KMJ6
	5 in	0.125 in	7∕8 in	12,200	2KMJ7
A24R	7 in	0.125 in	7/8 in	8,500	2KMJ8
	9 in	0.125 in	7⁄8 in	6,600	2KMJ9
For Ferrous Me	tal. Sta	inless		-,	
	4 in	0.25 in	3% in	13,500	35KH11
		0.25 in	5/8-11 in	13,300	1AUH1
	4½ in	0.25 in	7/8 in	13 300	2KMG2
	172 111	0.1875 in	7∕8 in	13,300 12,200 12,200	35KH13
A24N	5 in 6 in 7 in 4½ in 6 in	0.25 in	5⁄8-11 in	12 200	1AUH7
712-114		0.25 in 0.25 in	7/8 in	12 200	2KMG3
		0.25 in	7/8 in	10,200	35KH14
		0.25 in	5/8-11 in	8 500	1AUF1
		0.25 in	76-11 III	8 500	2KMG4
A24R		0.25 in 0.0938 in	⁷ ⁄ ₈ in 5⁄ ₈ -11 in	13 300	4AYF2
ACHII		0.0936 III	5/8-11 in	8,500 13,300 13,300	1AUE3
		0.09 in		10,200	1AUE4
A60S	7 in	0.09 in	%-11 in %-11 in	8,500	1AUE5
	9 in	0.09 in	5/8-11 in	6,600	1AUES
	e III	ווו פט.ט	76"	0,000	IAUEO

Series	Dia.	Thickness	Arbor	Max. RPM	Item No.			
DeWalt	Dia.	IIIIGKIIGSS	11016 3126	111 191	NU.			
For Aluminum								
	4 in	0.25 in	5⁄8 in	15,200 13,300 13,300	6HD68			
High Performance	4½ in	0.25 in	5/8-11 in	13,300	6HD70			
	7 in	0.25 in	⅓ in ⅓-11 in	2 700	6HD69 6HD72			
	9 in	0.25 in 0.25 in	5/8-11 in	8,700 6,600	6HD73			
For Contaminat	e Free.	Stainless						
	4 in	0.25 in	5⁄8 in	15,200 13,300 13,300 13,300 13,300 10,100 10,100 10,100 10,100	6HD74			
		0.25 in 0.125 in	5%-11 in	13,300	6HD76			
High Performance	4½ in	0.125 III 0.045 in	5⁄8-11 in 7∕8 in	13,300	6TNC3 6TMP5			
		0.25 in 0.125 in 0.045 in	7⁄8 in	13,300	6HD75			
	6 in	0.125 in	5⁄8-11 in 7∕8 in	10,100	6TNC6 6TMP7			
		0.045 in	7⁄8 in	10,100				
		0.25 in 0.125 in	⅓ in ⅓ in	10,100	6TNC0 6TNC5			
	7 in	0.125 III 0.25 in	78 III 7/8 in	8,700	3PA19			
	9 in	0.25 in	5%-11 in	6,600	6HD79			
For Ferrous Met	tal							
	_ 4 in	0.25 in 0.25 in	⅓ in ⅓-11 in	15,200 13,300 13,300 13,300 13,300 13,300 12,200 12,200 12,200	4KZ22			
		0.25 in 0.0938 in	%-11 in 5%-11 in	13,300	4WM67 5TU26			
	4½ in	0.0936 III	% in	13,300	4KZ28			
	172 111	0.0938 in	7⁄8 in	13,300	5TU24			
		0.25 in 0.25 in 0.0938 in	7⁄8 in	13,300	5TE66			
	r :	0.25 in	5/8-11 in 5/8-11 in	12,200	6HC19 5TU30			
High	5 in	0.0938 in 0.25 in	%-11 In 76 in	12,200	4KZ38			
Performance		0.23 iii	7/8 in 5/8-11 in	10,100	5TII34			
	6 in	0.25 in	7∕8 in	10 100	5TU34 6HC20			
		0.25 in	5⁄8-11 in	8 700	4PC20			
	7 in	0.0938 in 0.25 in	5⁄8-11 in 7∕8 in	8,700 8,700 8,700	5TU38 4PC13 5TU36			
		0.25 in 0.0938 in	1/8 IN	8,700	4PU13			
		0.0936 III	⅓ in ⅓-11 in	6,600	4KZ80			
	9 in	0.25 in 0.25 in	₹ in	6,600	6HC38			
For Ferrous Met	tal, Pip	eline						
	4½ in	0.125 in 0.125 in	5/8-11 in	13,300 13,300 12,200 10,100	6HD86			
	5 in	0.125 III	7/8 in 5/8-11 in 5/8-11 in	13,300	6HD85 6HD87			
High	6 in	0.125 in 0.125 in	5%-11 in	10 100	5TU12			
Performance	7 in	0.125 in 0.125 in	5/ ₈ -11 in	8 / 1111	6HD88			
		0.125 in	⅓ in	8,700	3PA24			
F F M	9 in	0.125 in	5⁄8-11 in	6,600	6HD89			
For Ferrous Met	4 in	inless 0.045 in	5/8 in	15 200	6HD80			
		0.045 in	5/8-11 in	15,200 13,300 13,300 12,200	6TMR3			
	4½ in	0.045 in 0.045 in	⅓ in	13,300	6HD81			
High	5 in	0.045 in	∜8 IN	12,200	6HD82			
Performance	6 in	0.045 in 0.045 in	5%-11 in	10,100	6TMR7			
		0.045 in	⅓ in ⅓-11 in	10,100 8,700	6HD83 6TND5			
	7 in	(1 (145 in	7∕8 in		6HD84			
Metal AO	4 in	0.125 in 0.25 in	5⁄8 in	15,200	4KZ21			
	447	0.25 in	%-11 IN	15,200 13,300 13,300 13,300 12,200 12,200 10,100 10,100 8,700	5TE72			
	4½ in	0.25 in 0.125 in	7/8 in	13,300	5TE70 4KZ29			
		0.125 III	⅓ in ⅓-11 in	12 200	5TE76			
	5 in	0.25 in	7⁄8 in	12,200	5TE74			
	6 in	0.25 in 0.25 in 0.25 in 0.25 in 0.25 in	5/g-11 in	10,100	5TE80			
	0 111	0.25 in	7/8 in	10,100	5TE78			
	7 in	0.25 in 0.25 in	%-11 in ⅓ in	8,700	5TE84 5TE82			
		0.25 in	5/8-11 in	8,700 6,600	5TE88			
	9 in	0.125 in	7/8 in	6,600	6RM60			
Approved Vendor								
For Alloy Steels Carbo Gold	, Cast I	ron, Ferrou	ıs Metals,	Stainless	Metals			
Carbo Bodout	4½ in 5 in	0.0938 IN	5⁄8-11 in 7⁄8 in	13,580 12,225	447R33 447R40			
Carbo Redcut		0.0469 in 0.25 in	⅓ I⊓ 5⁄8-11 in	13 580	447R40 447R36			
Premier Red	4½ in	0.125 in	78-11 III 7⁄8 in	13,580 13,580	447R41			
For Alloy Steels		us Metal						
Carbo Gold	4 in	0.0625 in 0.0469 in	5% in 5%-11 in 5%-11 in	15,280 13,580 13,580	447R42			
Carbo Goldcut Carbo White	- 4½ in	0.0469 in 0.25 in	%-11 In	13,580	447R43 447R46			
For Ferrous Met			ferrous Ma		tainless			
. 31 1 011 003 1916	3 in	0.125 in	3/8 in	25,465 12.225	435Y68			
Gold	F :	0.25 in	5/8 in	12.225	435Y78			