

# EHWA STOCK TOOL ROOM PRODUCTS

Grinding Operation	Wheel Shape	Size D x T x H (in)	Abrasive Width U, W (in)	Abrasive Depth X (in)	Grit Size (mesh)	Face Angle (V)	Hardness	Con	Bond Type	Core Material	Marking	GT Cust P / N	Wet or Dry	CNC orv Manual	
Carbide Cut Off	1A1R	6 x .030 x 1-1/4	0.030	1/4	120	-		100			EHWA 6 x 030 x 1.25	RD1A1R-15021903	Dry	Both	
	1A1R	6 x .035 x 1-1/4	0.035	1/4	120	-		100			EHWA 6 x 035 x 1.25	RD1A1R14121003	Dry	Both	
	1A1R	6 x .040 x 1-1/4	0.040	1/4	120	-		100			EHWA 6 x 040 x 1.25	RD1A1R14121004	Dry	Both	
	1A1R	6 x .045 x 1-1/4	0.045	1/4	120	-		100			EHWA 6 x 045 x 1.25	RD1A1R14121005	Dry	Both	
	1A1R	6 x .060 x 1-1/4	0.060	1/4	120	-		100			EHWA 6 x 060 x 1.25	RD1A1R15050814	Dry	Both	
	1A1R	6 x .0625 x 1-1/4	0.0625	1/4	100	-	R	100		BG	Steel	none	RD1A1R10062103	Dry	Both
	1A1R	8 x .045 x 1-1/4	0.045	1/4	120	-		100				EHWA 8 x 045 x 1.25	RD1A1R14121006	Dry	Both
	1A1R	8 x .060 x 1-1/4	0.060	1/4	80	-		100				none	RD1A1R9052704	Dry	Both
	1A1R	10 x .0625 x 1-1/4	0.0625	1/4	80	-		100				none	RD1A1R10062102	Dry	Both
	1A1R	10 x .070 x 1	0.070	1/4	150	-		100				none	RD1A1R10112301	Dry	Both
	1A1R	14 x .070 x 1	0.070	1/4	150	-		100				none	RD1A1R10112303	Dry	Both
	Grinding Operation	Wheel Shape	Size D x T x H (in)	Abrasive Width U, W (in)	Abrasive Depth X (in)	Grit Size (mesh)	Face Angle (V)	Hardness	Con	Bond Type	Core Material	Marking	GT Cust P / N	Wet or Dry	CNC orv Manual
1A1 Flute Grinding	1A1	4 x 1/2 x 1-1/4	1/2	1/4	230	-	R	125	PA8	Al	EHWA PA8	RD1A114121007	Wet	CNC	
	1A1	4 x 1/2 x 1-1/4	1/2	1/4	270	-	R	100	BMX	Cu	EHWA BMX	RD1A114121008	Wet	CNC	
	1A1	5 x 1/2 x 1-1/4	1/2	1/4	230	-	R	125	PA8	Al	EHWA PA8	RD1A114121009	Wet	CNC	
	1A1	5 x 1/2 x 1-1/4	1/2	1/4	270	-	R	100	BMX	Cu	EHWA BMX	RD1A114121010	Wet	CNC	
	1A1	6 x 1/2 x 1-1/4	1/2	1/4	230	-	R	125	PA8	Al	EHWA PA8	RD1A114121011	Wet	CNC	
	1A1	6 x 1/2 x 1-1/4	1/2	1/4	270	-	R	100	BMX	Cu	EHWA BMX	RD1A114121012	Wet	CNC	
	1A1	4 x 1/2 x 1-1/4	1/2	1/4	180	-	R	100	BG	Al	EHWA BG	RD1A115050809	Dry	Manual	
	1A1	4 x 1/2 x 1-1/4	1/2	1/4	220	-	R	100	BG	Al	EHWA BG	RD1A115050810	Dry	Manual	
	1A1	6 x 1/2 x 1-1/4	1/2	1/4	180	-	R	100	BG	Al	EHWA BG	RD1A1-15021901	Dry	Manual	
	1A1	6 x 1/2 x 1-1/4	1/2	1/4	220	-	R	100	BG	Al	EHWA BG	RD1A1-15021902	Dry	Manual	
	1A1	8 x 1/2 x 1-1/4	1/2	1/4	180	-	R	100	BG	Al	EHWA BG	RD1A115050811	Dry	Manual	
	1A1	8 x 1/2 x 1-1/4	1/2	1/4	220	-	R	100	BG	Al	EHWA BG	RD1A115050812	Dry	Manual	
1V1 Flute Grinding	1V1	4 x 1/2 x 1-1/4	1/2	1/4	230	10°	R	125	PA8	Al	EHWA PA8	RD1V114121013	Wet	CNC	
	1V1	4 x 1/2 x 1-1/4	1/2	1/4	270	30°	R	100	BMX	Cu	EHWA BMX	RD1V114121014	Wet	CNC	
	1V1	5 x 1/2 x 1-1/4	1/2	1/4	230	10°	R	125	PA8	Al	EHWA PA8	RD1V114121015	Wet	CNC	
	1V1	5 x 1/2 x 1-1/4	1/2	1/4	270	30°	R	100	BMX	Cu	EHWA BMX	RD1V114121016	Wet	CNC	
	1V1	6 x 1/2 x 1-1/4	1/2	1/4	230	10°	R	125	PA8	Al	EHWA PA8	RD1V114121017	Wet	CNC	
	1V1	6 x 1/2 x 1-1/4	1/2	1/4	270	30°	R	100	BMX	Cu	EHWA BMX	RD1V114121018	Wet	CNC	
Grinding Operation	Wheel Shape	Size D x T x H (in)	Abrasive Width U, W (in)	Abrasive Depth X (in)	Grit Size (mesh)	Face Angle (V)	Hardness	Con	Bond Type	Core Material	Marking	GT Cust P / N	Wet or Dry	CNC orv Manual	
Gash Grinding	1V1	5 x 1/2 x 1-1/4	1/2	1/4	270	30°	R	125	PA6	Al	EHWA PA6	RD1V114121019	Wet	CNC	
	1V1	5 x 1/2 x 1-1/4	1/2	1/4	270	45°	R	100	BMX	Cu	EHWA BMX	RD1V114121020	Wet	CNC	
Grinding Operation	Wheel Shape	Size D x T x H (in)	Abrasive Width U, W (in)	Abrasive Depth X (in)	Grit Size (mesh)	Face Angle (V)	Hardness	Con	Bond Type	Core Material	Marking	GT Cust P / N	Wet or Dry	CNC orv Manual	
Relief Grinding	11V9	3-3/4 x 1-1/2 x 1-1/4	3/8	1/8	230	-	R	125	BCT	Powder Al	EHWA BCT	RD11V914121021	Dry	CNC	
	11V9	3-3/4 x 1-1/2 x 1-1/4	3/8	1/8	270	-	R	100	BMX	Powder Al	EHWA BMX	RD11V914121022	Wet	CNC	
	11V9	5 x 1-3/4 x 1-1/4	3/8	1/8	230	-	R	125	BCT	Powder Al	EHWA BCT	RD11V914121023	Wet	CNC	
	11V9	5 x 1-3/4 x 1-1/4	3/8	1/8	270	-	R	100	BMX	Powder Al	EHWA BMX	RD11V914121024	Wet	CNC	
	11V9	3-3/4 x 1-1/2 x 1-1/4	3/8	1/8	180	-	R	100	BG	Powder Al	EHWA BG	RD11V915050805	Dry	Manual	
	11V9	3-3/4 x 1-1/2 x 1-1/4	3/8	1/8	220	-	R	100	BG	Powder Al	EHWA BG	RD11V915050806	Dry	Manual	
	11V9	5 x 1-3/4 x 1-1/4	7/16	1/8	180	-	R	100	BG	Powder Al	EHWA BG	RD11V915050807	Dry	Manual	
	11V9	5 x 1-3/4 x 1-1/4	7/16	1/8	220	-	R	100	BG	Powder Al	EHWA BG	RD11V915050808	Dry	Manual	
	12V9	6 x 1 x 1-1/4	3/8	1/8	180	-	R	100	BG	Powder Al	EHWA BG	RD11V915050813	Dry	Manual	
Grinding Operation	Wheel Shape	Size D x T x H (in)	Abrasive Width U, W (in)	Abrasive Depth X (in)	Grit Size (mesh)	Face Angle (V)	Hardness	Con	Bond Type	Core Material	Marking	GT Cust P / N	Wet or Dry	CNC orv Manual	
Pointing	6A2	4 x 7/8 x 1-1/2	3/4	1/16	320		R	100	BX	Al	EHWA	RD6A29042111	Both	Both	
	6A2	4 x 7/8 x 1-1/2	3/8	1/8	1200/600		R	100	BX	Al	EHWA	RD6A29062601	Both	Both	
CNC Burr Grinding	1V1	6" x 2.6mm x 1-1/4	2.6mm	1.4"	270	25°	N	150	ME4	Steel	EHWA BURR	MD1V114060302	Wet	CNC	