

Woodpecker Ai Built-in File System Programs				
No	File System	File	Speed (rpm)	Torque(N·cm)
1	W3_Pro (woodpecker)	17/.12	100	3.0
		18/.05	350	2.0
		25/.06	350	2.0
		12/.vt	350	1.5
		16/.vt	350	1.5
		35/.vt	350	1.5
2	W3_ONE (woodpecker)	20/.07	400	4.0
		25/.08	400	4.0
		30/.09	400	4.0
3	W3_Single (woodpecker)	S1~S3	500	2.0
4	W2_Plus (woodpecker)	N0&N1	350	3.0
		N2	350	1.5
		W1	350	1.5
		W2&W3	350	2.0
5	W2_One (woodpecker)	20/.06	400	4.0
		25/.08	400	4.0
		40/.08	400	4.0
6	W2_Pro (woodpecker)	16&19/.02	350	2.0
		20&35/.04	350	2.0
		25/.06	350	2.0
		17/.12	300	3.0
7	Endo_Plus (woodpecker)	20/.04	350	1.5
		20&25/.06	350	2.0
		17/.12	300	3.0
		12/.VT	350	1.5
		18/.05	350	2.0
8	W2 (woodpecker)	17/.10	450	2.5
		20&35/.04	450	2.5
		25/.06	450	2.5
9	WaveOne (Dentsply)	S&P&L	400	4.0
10	PROTAPER (Dentsply)	S1&SX	250	3.0
		S2	250	1.0
		F1&D3	250	1.5
		D1&D2	250	2.0
		F2~F5	250	2.0
		P1&P2	300	2.0
		X1~X5	300	2.0
11	PATHFILE (Dentsply)	013&016	300	6.0
		19	300	6.0
12	RECIPROC	R25&R40	400	4.0

12	(Various Brands)	R50	400	4.0
13	Mtwo (VDW Dental)	10/.04	250	1.5
		30/.05	250	1.5
		30&35/.06	250	1.5
		35/.04	250	2.0
		15/.05	250	2.0
		20/.06	250	2.5
		40/.04&06	250	2.5
		45/.04	250	2.5
		25/.06&07	250	3.0
		50&60/.04	250	3.0
14	Flex_Master (VDW Dental)	15/.02&04	250	1.0
		20/.02&04	250	1.0
		25/.02&04	250	1.0
		25/.06	250	1.5
		30&35/.04	250	1.5
		35&40/.02	250	1.5
		30/.06	250	2.0
		40/.04	250	2.0
		35/.06	250	2.5
		45/.02	250	2.5
		40/.06	250	3.0
		50&60/.02	250	3.0
15	K3 (Kerr)	15&20/.02	350	1.0
		25&30/.02	350	1.0
		35/.02	350	1.5
		15/.04	350	2.0
		40/.02	350	2.0
		20&25/.04	350	2.5
		30&35/.04	350	2.5
		15&20/.06	350	2.5
		25&30/.06	350	2.5
		35/.06	350	2.5
		45/.02	350	2.5
		40&45/.04	350	3.0
		50&55/.04	350	3.0
		60/.04&06	350	3.0
		40&45/.06	350	3.0
50&55/.06	350	3.0		
		15&20/.04	350	2.0
		25&30/.04	350	2.0
		35/.04	350	2.0
		15&20/.06	350	2.0
		25&30/.06	350	2.0

16	K3XF (Kerr)	35/.06	350	2.0
		40&45/.04	350	3.0
		50&55/.04	350	3.0
		60/.04&06	350	3.0
		40&45/.06	350	3.0
		50&55/.06	350	3.0
		20&25/.08	350	3.0
		30&35/.08	350	3.0
		20&25/.10	350	3.0
		30&40/.10	350	3.0
		20&25/.12	350	3.0
		30&40/.12	350	3.0
17	TF (Kerr)	25/.08&10	500	2.3
		25/.12	500	2.3
		25/.04	500	2.5
		40/.04	500	3.0
		25&30/.06	500	3.0
18	Revo_S (Micro Mega)	SC1&SC2	400	1.5
		SU	400	1.5
		AS30&AS35	400	1.5
		AS40	400	1.5
19	ONE_SHAPE (Micro Mega)	Apical1	400	1.5
		Apical2	400	1.5
		25/.06	400	1.5
20	G_FILE (Micro Mega)	G1&G2	400	2.0
21	ENDOFLARE (Micro Mega)	25/.12	400	2.5
22	One_Flare (Micro Mega)	25/.09	400	2.5
23	One_G (Micro Mega)	14/.03	400	1.0
24	Hero_Gold (Micro Mega)	20&25/.06	400	1.6
		30/.06	400	1.6
		20&25/.04	400	1.6
		30&35/.04	400	1.6
		40&45/.04	400	1.6
25	One_Curve (Micro Mega)	One Curve	400	2.5
26	_2Shape (Micro Mega)	TS1&TS2	400	2.5
27	HERO_Shaper (Mico Mega)	20&25/.06	400	1.6
		30/.06&04	400	1.6
		20&25/.04	400	1.6
		35&40/.04	400	1.6

		45/.04	400	1.6
28	R_ENDO (Micro Mega)	Re&R1	400	2.5
		R2&R3	400	2.5
29	iRace (FKG)	R1&R2&R3	600	1.5
		R1a&R1b	600	1.5
30	BioRace (Brassler)	BR0~BR5	600	1.0
31	Gates (Gates Glidden Various)	1&2	650	1.0
		3~6	650	3.0
32	XP_endo_Shaper (FKG)	30/04	800	1.0
33	XP_endo_Finisher (FKG)	25/00	800	1.0