

Automax SuperNova B-Series to Rotex Crossover List (Rotex torque at least 95% of Automax torque)

REV 0, November 13, 2009

Typical Air Pressure (psi)	Automax SuperNova B Model	Spring End Torque (in-lb)	Lower Mounting	Upper Mounting (mm)	Rotex Model	Spring End Torque (in-lb)	Lower Mounting	Upper Mounting (mm)
60	B050-6	43	F4/11mm	80X30X20	ECV50SR-6	65	F3/F5/11mm	80X30X20
80	B050-8	61	F4/11mm	80X30X20	ECV50SR-8	95	F3/F5/11mm	80X30X20
60	B063-7	79	F5/14mm	80X30X20	ECV63SR-6	133	F5/F7/14mm	80X30X20
80	B063-10	113	F5/14mm	80X30X20	ECV63SR-8	196	F5/F7/14mm	80X30X20
60	B085-7	164	F7/17mm	80X30X20	ECV80SR-20	230	F5/F7/17mm	80X30X20
80	B085-10	235	F7/17mm	80X30X20	ECV80SR-26	320	F5/F7/17mm	80X30X20
60	B100-7	303	F7/17mm	80X30X20	ECV90SR-20	350	F5/F7/17mm	80X30X20
80	B100-10	433	F7/17mm	80X30X20	ECV90SR-26	487	F5/F7/17mm	80X30X20
60	B115-7	502	F10/22mm	130X30X30	ECV100SR-20	495	F7/F10/22mm	80X30X20
80	B115-10	717	F10/22mm	130X30X30	ECV100SR-26	689	F7/F10/22mm	80X30X20
60	B125-7	712	F10/22mm	130X30X30	ECV125SR-20	840	F7/F10/22mm	80X30X20
80	B125-10	1,017	F10/22mm	130X30X30	ECV125SR-26	1,174	F7/F10/22mm	80X30X20
60	B150-7	1,281	F12/27mm	130X30X30	ECV150SR-67	1,430	F10/F12/27mm	80X30X20
80	B150-10	1,831	F12/27mm	130X30X30	ECV150SR-80	1,917	F10/F12/27mm	80X30X20
60	B175-7	1,899	F14/36mm	130X30X30	ECV175SR-67	2,048	F10/F12/27mm	80X30X20
80	B175-10	2,701	F14/36mm	130X30X30	ECV175SR-80	2,756	F10/F12/27mm	80X30X20
60	B200-7	2,734	F14/36mm	130X30X30	ECV200SR-67	3,570	F10/F14/36mm	130X30X30
80	B200-10	3,906	F14/36mm	130X30X30	ECV200SR-80	4,900	F10/F14/36mm	130X30X30
60	SNA250-7	3,393	Rectangle	130X30X42	ECV200SR-67	3,570	F10/F14/36mm	130X30X30
80	SNA250-10	5,106	Rectangle	130X30X42	ECV200SR-80	4,900	F10/F14/36mm	130X30X30
60	SNA300-7	5,640	Bore and Key	130X30X42	ECV300SR-67	8,220	F16/46mm	130X30X30
80	SNA300-10	8,487	Bore and Key	130X30X42	ECV300SR-80	10,957	F16/46mm	130X30X30

For reference only. Information subject to change without notice.