



## REXTOR SYSTEMS TECHNICAL SPECIFICATIONS

Ref Nr	Type	Gears	Bearing	Torque / Kgcm		Speed ms / 60°		Size	Weight
				4.8V	6.0V	4.8V	6V		
RX-45	Analog	POM	Resin Bush	0.5	0.6	0.09	0.08	19,60x8,20x23,8	4.4
RX-50	Analog	POM	No	0.6		0.09		21,20x11,58x22,10	6.0
RX-550	Digital	POM	No	0.6	0.8	0.10	0.08	21,20x11,58x22,10	6.0
RX-550E	Digital ECO	POM	No	0.6	0.8	0.10	0.08	21,20x11,58x22,10	6.0
RX-55	Analog	POM	No	1.1	1.3	0.17	0.14	22,94x12,20x24,20	8.0
RX-55M	Analog	Metal Gear	No	1.1	1.3	0.17	0.14	22,94x12,20x24,20	8.0
RX-555	Digital	POM	No	1.1	1.3	0.17	0.14	22,94x12,20x24,20	8.0
RX-555E	Digital ECO	POM	No	1.1	1.3	0.17	0.14	22,94x12,20x24,20	8.0
RX-65CB	Analog	Carbon	BB	1.9	2.2	0.12	0.1	23,00x11,80x25,60	9.0
RX-565CBE	Digital ECO	Carbon	BB	1.9	2.2	0.12	0.1	23,00x11,80x25,60	9.0
RX-80	Analog	POM	No	2.5	3.0	0.11	0.09	29,00x12,80x31,50	16.2
RX-580	Digital	POM	No	2.5	3.0	0.16	0.14	29,00x12,80x31,50	16.2
RX-580E	Digital ECO	POM	No	2.5	3.0	0.16	0.14	29,00x12,80x31,50	16.2
RX-305B	Analog	POM	BB	3.3	3.8	0.19	0.17	40,60x20,00x38,90	39.2
RX-305MB	Analog	Metal Gear	BB	3.3	3.8	0.19	0.17	40,60x20,00x38,90	42.0
RX-5305B	Digital	POM	BB	3.3	3.8	0.19	0.17	40,60x20,00x38,90	39.2
RX-325B	Analog	POM	BB	5.0	6.0	0.2	0.17	40,60x20,00x38,90	39.2
RX-325MB	Analog	Metal Gear	BB	6.0	7.0	0.2	0.17	40,60x20,00x38,90	46.0
RX-635MB	Analog	Metal Gear	2 BB	6.5	8.0	0.16	0.14	40,60x20,00x38,90	49.0
RX-825B	Analog	Nylon + GF	2 BB	15.0	19.0	0.22	0.19	60,00x29,10x54,30	100