

16574550 Edition 2 February 2014

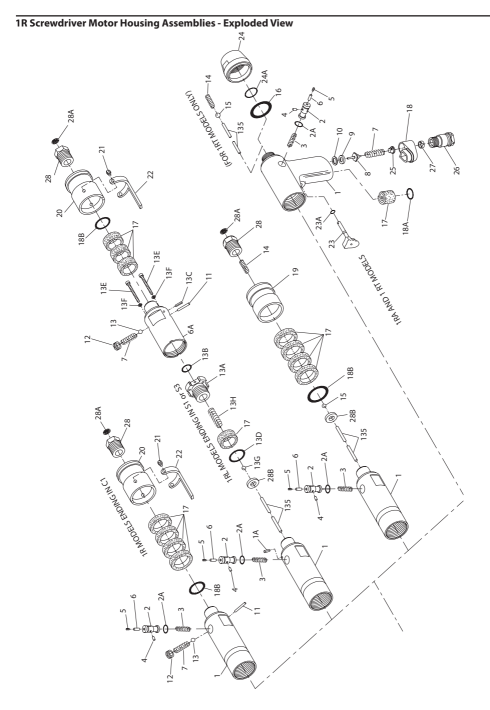
Air Screwdrivers

1R Series

Parts Information







ltem	Part Description	Part Description Part Number Item Part Description		Part Description	Part Number	
	Motor Housing Assembly		13E	Throttle Valve Housing Cap Screw (4)	3RL-510	
	for 1RA models	3RA-EU-A40		(for 1RL Models ending in S1 or S3)	5112-510	
	for 1RL models ending in C1-, C3-, 9D- or D1-	3RL-EU-A40	13F	Throttle Valve Housing Cap Screw Lock Washer (4) (for 1RL Models ending in S1 or S3)	3RL-510	
	for 1RL models ending in S1- or S3-	3RLS-EU-A40	13G	Throttle Ball for 1RL Models ending	3RL-511	
	for 1RP models	3RP-EU-A40	13H	Throttle Ball Spring (for 1RL Models		
	for 1RT models	3RT-EU-A40		ending in S1 or S3)	8U-722	
1	Motor Housing		+ 14	Throttle Ball Spring		
	for 1RA and 1RT models	3RA-EU-B40		for 1RP Models	3RP-51	
	for 1RL models ending in C1-, C3-, 9D- or D1-	3RL-EU-B40		for 1RT Models	3RP-51	
	for 1RL models ending in S1- or S3-	3RLS-EU-B40	•15	Throttle Ball (for 1RP and 1RT Models)	3RT-51	
	for 1RP models	3RP-EU-B40	†• 16	Housing Seal (for 1RA and 1RT Models)	8U-722	
1A	Valve Housing Alignment Pin		1 +• 17	Muffler Element	3RL-210	
	(for 1RL Models ending in	3RL-15	1.17	for 1RA and 1RT Models	3RA-310	
	S1 or S3)		-	for 1RL and 1RP Models (4)	3RL-310	
2	Reverse Valve	3RL-329	18	Muffler Assembly (for 1RA and 1RT	3KL-311	
•2A	Reverse Valve Seal	WFS182-307	18	Models)	3RA-A123	
• 3	Reverse Valve Spring	SPA102R-515	+• 18A	Muffler O-Ring	85H-167	
• 4	Valve Lock Pin	SPA102R-667	+• 18B	Exhaust Deflector Seal (for 1RL and		
• 5	Retainer Setscrew	SPA102R-669	1.100	1RP Models)	3RL-210	
• 6	Lock Pin Retainer	3RL-668	19	Exhaust Deflector (for 1RP	200.22	
6A	Throttle Valve Housing (for 1RL Models ending in S1 or S3)	3RL-503		Models) Exhaust Deflector Assembly (for	3RP-23 3RL-A23	
†• 7	Throttle Valve Spring			1RL Models)	3RL-23	
	for 1RA and 1RT Models	3RA-51	20			
	for 1RL Models	3RL-51	21	Throttle Lever Pin (2)	3RL-120	
†8	Throttle Valve (for 1RA and 1RT Models)	7RAK-302	• 22 • 23	Throttle Lever Trigger Assembly (for 1RA and 1RT Models)	3RL-273 3RA-A93	
†• 9	Valve Seat (for 1RA and 1RT Models)	7RAK-303	†• 23A	Trigger Pin Seal	8SL-259	
10	Valve Seat Support	7RAK-304	24	Back Cap Assembly (for 1RA and 1RT Models)	3RA-A202	
11	Throttle Valve Plunger (for 1RL Models)	3RL-302	†• 24A	Back Cap O-Ring	AF120-290	
12	Throttle Valve Cap (for 1RL Models)	3RL-266	† 25	Inlet Screen (for 1RA and 1RT Models)	R0A2-61	
•13	Throttle Valve Ball (for 1RL Models)	4U-722	26	Inlet Bushing (for 1RA and 1RT Models)	3RA-465	
13A	Throttle Valve Housing Adapter (for 1RL Models ending in S1	3RL-502	27	Inlet Bushing Spacer (for 1RA and 1RT Models)	3RA-65	
•13B	or S3) Throttle Valve Housing Adapter	JIL-JUZ	28	Inlet Bushing Assembly (for 1RL and 1RP Models)	3RL-A465	
- I J D	Seal (for 1RL Models ending in			Inlet Screen	3RL-61	
	S1 or S3)		*	Warning Label	WARNING-28-9	
13C	Exhaust Deflector Alignment Pin (for 1RL Models ending in S1 or S3)	3RL-15	28B	Seat (for 1RL Models ending in S1 or S3 and all 1RA and 1RT	3RP-303	
	Throttle Valve Housing Seal (for 1RL		1	Models)		

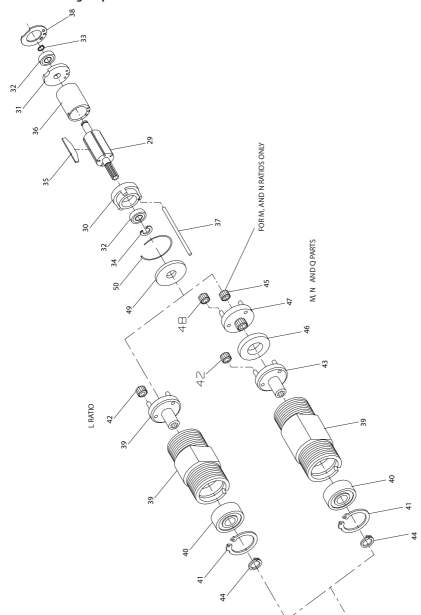
1R Screwdriver Motor Housing Assemblies - Parts List

* Not illustrated.

• To keep downtime to a minimum, it is desirable to have on hand certain repair parts. We recommend that you stock one (pair or set) of each part indicated by a bullet (•) for every four tools in service.

† Indicates Tune-up Kit part.

1R Motor and Gearing - Exploded View



ltem	Part Description	Part Number	ltem	Part Description	Part Number		
29	Rotor		44	Spindle Retaining Ring	3RL-6		
	for 1RP and 1RT Models		45	Rotor Pinion (for M, N or P ratios)	3RLM-17		
	and 1RL Models ending in S1 or S3	3RP-53	46	Gear Head Spacer (for M, N and Q ratios)	3RL-80		
	for 1RA Models and 1RL Models ending in C1, C3, 3RL-53		47	Gear Head			
	9D or D1			for M ratio	3RLM-216		
30	Front End Plate	3RL-11		for N and P ratios	3RLN-216		
31	Rear End Plate			for Q ratio	3RLQ-216		
	for 1RP, 1RT, 1RA and 1RL Models	3RL-12	48	Gear Head Planet Gear (3)			
	for 1RP and 1RTP Models	3RPP-12		for M, N and ratios (14 teeth)	3RLM-10		
†• 32	Rotor Bearing (2)	DG10-22		for Q ratio (19 teeth)	3RLL-10		
† 33	Rear Rotor Bearing Retainer	8SL-305	49	Motor Clamp Washer	3RL-207		
† 34	Front Rotor Bearing Retainer	3RL-13	50	Clamp Washer Retaining Ring	3RL-208		
† 35	Vane Packet (set of 5 Vanes)	3RL-42-5	*	Suspension Bail (for Models 1RL and 1RP)	7L-365		
36	Cylinder	3RL-3	*	Hanger (for Models 1RA and 1RT)	3RA-365		
37	Cylinder Dowel	3RL-98	*	Hand Grip (for Models 1RL and 1RP)	3RP-747		
†• 38	Rear End Plate Gasket	3RL-739	*	Exhaust Hose (for Models 1RL and 1RP)	3RL-284		
39	Gear Case Assembly		*	Tune-up Kit for 1RA and 1RT Models			
	for L ratio	3RLL-A37		(includes illustrated parts 7, 8, 9, 14, 16,17, 18A, 23A, 24A, 25, 32, 33, 34,35	3RA-TK2		
	for M, N and Q ratios	3RLM-A37		and 38)			
40	Spindle Bearing	R00A-510	*	Tune-up Kit for 1RL and 1RP Models (includes illustrated parts 7, 14, 17, 18B,	3RL-TK2		
41	Spindle Bearing Retainer	3RL-28		28A, 32, 33, 34, 35, and 38)			
42	Spindle Planet Gear (3)		*	Inlet Bushing (1/4" NPT) (for 1RL and	3RL-565		
	for L ratio (19 teeth)	3RLL-10		1RP Models only)			
	for M ratio (14 teeth)	3RLM-10					
	for N and Q ratios (17 teeth)	3RLN-10					
43	Spindle						
	for L ratio	3RLL-108					
	for M ratio	3RLM-108					
	for N or Q ratios	3RLN-108					

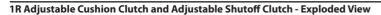
1R Motor and Gearing - Parts List

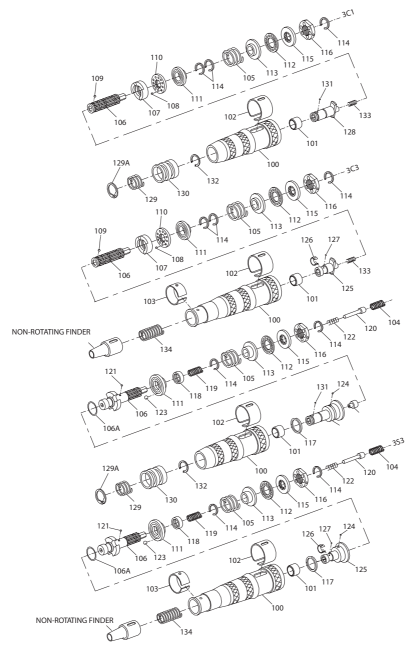
* Not illustrated.

• To keep downtime to a minimum, it is desirable to have on hand certain repair parts. We recommend that you stock one (pair or set) of each part indicated by a bullet (•) for every four tools in service.

† Indicates Tune-up Kit part.

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ltem	Part Description		For 1RA or 1RL Models Ending in C1 or C3		For 1RL, 1RP or 1RT Models Ending in S1 or S3	
	Adjustable Clutch Attachment (with light clutch spring)	3C1	3C3	351	353	
100	Clutch Housing Assembly	3C1-A580A	3S3-A580	3C1-A580A	3S3-A580	
101	Clutch Housing Bushing	3C1-781	353-781	3C1-781	353-781	
102	Adjusting Hole Cover	3\$3-415	3\$3-415	3\$3-415	3\$3-415	
103	Finder Retaining Spring		102A60-628		102A60-628	
• 104	Clutch Return Spring			3\$3-405	353-405	
	Clutch Driver Assembly (with light clutch spring)	3C1-A581	3C1-A581	3S1-A581	353-A581	
• 105	Clutch Spring					
	Light (Black)	3S3-L583	3S3-L583	3S3-L583	3S3-L583	
	Medium (Yellow)	3S3-M583	3S3-M583	3S3-M583	3S3-M583	
	Heavy (Green)	3S3-H583	3S3-H583	3S3-H583	3S3-H583	
106	Clutch Driver	3C1-581	3C3-581	353-581	3\$3-581	
• 106A	Clutch Driver Seal			R0BRIC-283	R0BRIC-283	
106B	Clutch Driver Spacer			351-211		
107	Clutch Jaw	3C1-589	3C1-589			
• 108	Clutch Ball (11) (1/8" diameter)	AV1-255	AV1-255			
• 109	Jaw Bearing Ball (10) (1/8" diameter)	AV1-255	AV1-255			
110	Clutch Ball Spacer	3C1-401	3C1-401			
• 111	Clutch Ball Seat	3C1-627	3C1-627	353-627	3\$3-627	
• 112	Thrust Bearing	161A32-105	161A32-105	161A32-105	161A32-105	
113		3C1-623		3C1-623	1	
113	Clutch Spring Seat	301-025	3C1-623	301-025	3C1-623	
114	Spring Seat Stop (3 for 3C1 or 3C3; 2 for 3S1 or 3S3 Clutch)	353-701	3S3-701	3S3-701	3S3-701	
115	Adjusting Nut Lock	3\$3-588	353-588	353-588	353-588	
116	Adjusting Nut	3\$3-582	3\$3-582	3\$3-582	3\$3-582	
117	Ball Retaining Ring			3\$3-625	3\$3-625	
118	Shutoff Collar			353-402	3\$3-402	
• 119	Collar Return Spring			3\$3-407	3\$3-407	
120	Shutoff Plunger			353-408	353-408	
• 121	Shutoff Plunger Ball (4) (3/32" diameter)			R000B-263	R000B-263	
122	Plunger Return Spring			353-420	353-420	
•123	Clutch Cam Ball (3) (1/4" diameter)			4U-722	4U-722	
•124	Bit Holder Bearing Ball (10) (1/8" diameter)			AV1-255	AV1-255	
125	Bit Holder Assembly		3C3-A586		3S3-A586 ¤	
126	Bit Retaining Spring		353-241		353-241	
127	Bit Retaining Ball		R000B-263		R000B-263	
128	Bit Holder	3C1-586		351-586 #		
129	Retaining Sleeve Spring	5C1-931-4		5C1-931-4		
129A	Sleeve Spring Retainer (Blue)	5C1-853		5C1-853		
130	Bit Retaining Sleeve	5C1-930-4		5C1-930-4		
131	Bit Retaining Ball (9/64" diameter)	RX1-629		RX1-629		
132	Bit Retaining Sleeve Stop	5C1-729		5C1-729		
132	Disengaging Spring	353-420	353-420			
134	Finder Spring	555-420	102A60-242		102A60-242	
134			102/00-242			
*	Push Rod		EC1 417	3RP-435	3RP-435	
*	Clutch Adjusting Key Bit Guide (Available for Models ending in C3 or S3)	5C1-416	5C1-416 5RA-69 †	5C1-416	5C1-416 5RA-69 †	

1R Adjustable Cushion Clutch and Adjustable Shutoff Clutch - Parts List

* Not illustrated.

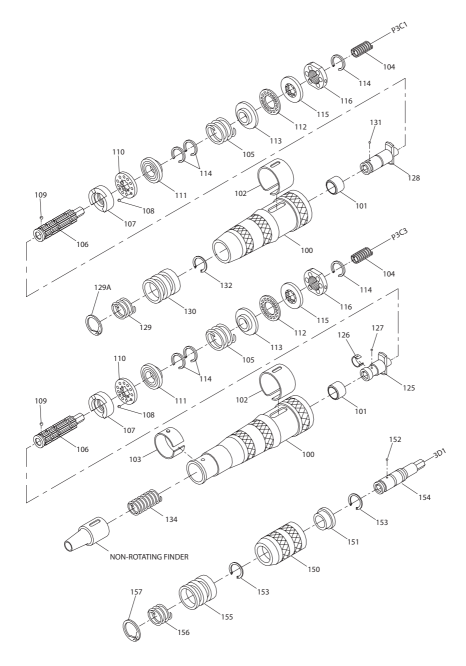
• To keep downtime to a minimum, it is desirable to have on hand certain repair parts. We recommend that you stock one (pair or set) of each part indicated by a bullet (•) for every four tools in service.

+ Bit Guide No. 5RA-69 is available for 1RA Models ending in C3 or S3 and Models 1RLMC3 and 1RLNC3. It is available for 1RP and 1RT Models ending in S3 and Models 1RLC3, 1RPMC3 and 1RPNC3.

¤ Bit Holder Assembly No. 3S3-586 is included with Clutch Driver Assembly No. 3S3-A581.

Bit Holder No. 3S1-586 is included with Clutch Driver Assembly No. 3S1-A581.

1R Adjustable Cushion Clutch and Direct Drive Attachments - Exploded View



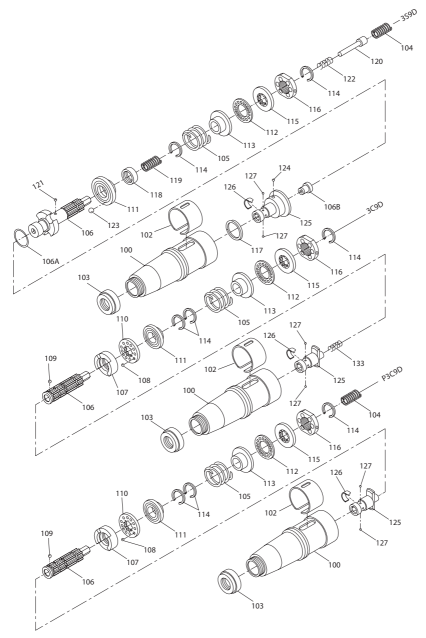
ltem	Part Description		For 1RP Models Ending in C1 or C3	
	Adjustable Clutch Attachment (with light clutch spring)	P3C1	P3C3	
100	Clutch Housing Assembly	3C1-A580A	3S3-A580A	
101	Clutch Housing Bushing	3C1-781	353-781	
102	Adjusting Hole Cover	3\$3-415	3\$3-415	
103	Finder Retaining Spring		102A60-628	
• 104	Clutch Return Spring	3\$3-405	3\$3-405	
	Clutch Driver Assembly (with light clutch spring)	3C1-A581	3C1-A581	
• 105	Clutch Spring			
106	Light (Black)	3S3-L583	3S3-L583	
	Medium (Yellow)	3S3-M583	3S3-M583	
	Heavy (Green)	3S3-H583	3S3-H583	
	Clutch Driver	3C1-581	3C1-581	
107	Clutch Jaw	3C1-589	3C1-589	
• 108	Clutch Ball (11) (1/8" diameter)	AV1-255	AV1-255	
• 109	Jaw Bearing Ball (10) (1/8" diameter)	AV1-255	AV1-255	
110	Clutch Ball Spacer	3C1-401	3C1-401	
• 111	Clutch Ball Seat	3C1-627	3C1-627	
• 112	Thrust Bearing	161A32-105	161A32-105	
113	Clutch Spring Seat	3C1-623	3C1-623	
114	Spring Seat Stop (3)	353-701	353-701	
115	Adjusting Nut Lock	353-588	353-588	
116	Adjusting Nut	353-582	353-582	
125	Bit Holder Assembly		3C3-A586	
126	Bit Retaining Spring		353-241	
127	Bit Retaining Ball		R000B-263	
128	Bit Holder	3C1-586		
129	Retaining Sleeve Spring	5C1-931-4		
129A	Sleeve Spring Retainer (Blue)	5C1-853		
130	Bit Retaining Sleeve	5C1-930-4		
131	Bit Retaining Ball (9/64" diameter)	RX1-629		
132	Bit Retaining Sleeve Stop	5C1-729		
134	Finder Spring		102A60-242	
135	Push Rod	3RP-435	3RP-435	
*	Clutch Adjusting Key	5C1-416	5C1-416	
	Direct Drive Attachment	501-410	501-410	3DI
150	Screwdriver Housing Assembly			3D1-A580
151	Housing Bushing			3D1-781
151				RX1-629
152	Bit Retaining Ball			5C1-729
153	Bit Holder Retaining Ring (2) Bit Holder			3D1-786
154				3D1-786 5C1-930-4
	Bit Retaining Sleeve			
156 157	Retaining Sleeve Spring Sleeve Spring Retainer (Blue)			5C1-931-4 5C1-853

1R Adjustable Cushion Clutch and Direct Drive Attachments - Parts List

* Not illustrated.

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1R Clutches For 5/16" Hexagon Shank European Style Bits - Exploded View



ltem	Part Description	For 1RA or 1RL Models Ending in C9D	For 1RP or 1RT Models Ending in S9D	For 1RP or Models Ending in C9D
	Adjustable Clutch Attachment (with Light Clutch Spring)	3C9D	3S9D	P3C9D
100	Clutch Housing Assembly	3C9D-A580	3C9D-A580	3C9D-A580
102	Adjusting Hole Cover	3\$3-415	3S3-415	3\$3-415
103	Clutch Housing Cap	3C9D-19	3C9D-19	3C9D-19
• 104	Clutch Return Spring		3\$3-405	3\$3-405
	Clutch Driver Assembly (with light clutch spring)	3C1-A581	3S9D-A581	3C1-A581
• 105	Clutch Spring			
	Light (Black)	3S3-L583	3S3-L583	3S3-L583
	Medium (Yellow)	3S3-M583	3S3-M583	3S3-M583
	Heavy (Green)	3S3-H583	3S3-H583	3S3-H583
106	Clutch Driver	3C1-581	353-581	3C1-581
106A	Clutch Driver Seal		R0BR1C-283	
106B	Clutch Driver Spacer		3S9D-211	
107	Clutch Jaw	3C1-589		3C1-589
• 108	Clutch Ball (11) (1/8" diameter)	AV1-255		AV1-255
• 109	Jaw Bearing Ball (10) (1/8" diameter)	AV1-255		AV1-255
110	Clutch Ball Spacer	3C1-401		3C1-401
• 111	Clutch Ball Seat	3C1-627	353-627	3C1-627
• 112	Thrust Bearing	161A32-105	161A32-105	161A32-105
113	Clutch Spring Seat	3C1-623	3C1-623	3C1-623
114	Spring Seat Stop (3 for 3C9D and P3C9D; 2 for 3S9D)	353-701	353-701	3S3-701
115	Adjusting Nut Lock	353-588	3\$3-588	353-588
116	Adjusting Nut	3\$3-582	3\$3-582	353-582
117	Ball Retaining Spring		3\$3-625	
118	Shutoff Collar		353-402	
• 119	Collar Return Spring		3\$3-407	
120	Shutoff Plunger		3\$3-408	
• 121	Shutoff Plunger Ball (4) (3/32" diameter)		R000B-263	
122	Plunger Return Spring		353-420	
• 123	Clutch Cam Ball (3) (1/4" diameter)		4U-722	
• 124	Bit Holder Bearing Ball (10) (1/8" diameter)		AV1-255	
125	Bit Holder Assembly	3C9D-A586	3S9D-A586 ¤	3C9D-A586
126	Bit Retaining Spring	3C9D-241	3C9D-241	3C9D-241
127	Bit Retaining Ball	AV1-255	AV1-255	AV1-255
• 133	Disengaging Spring	353-420		
135	Push Rod		3RP-435	3RP-435
*	Clutch Adjusting Key	5C1-416	5C1-416	5C1-416

1R Clutches For 5/16" Hexagon Shank European Style Bits - Parts List

* Not illustrated.

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¤ Bit Holder Assembly No. 3S9D-A586 is included with Clutch Driver Assembly No. 3S9D-A581.

Clutch Spring Selection Chart

Model			
	Light Clutch Spring (Black)	Medium Clutch Spring (Yellow)	Heavy Clutch Spring (Green)
1RALC1	3.5 to 13 in-lb (.39 to 1.5 Nm)		
1RALC3	3.5 to 13 in-lb (.39 to 1.5 Nm)		
1RAMC1	2.5 to 16 in-lb (.28 to 1.8 Nm)	3.0 to 20 in-lb (.34 to 2.3 Nm)	
1RAMC3	2.5 to 16 in-lb (.28 to 1.8 Nm)	3.0 to 20 in-lb (.34 to 2.3 Nm)	
1RANC1	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RANC3	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RAQC1			5.0 to 45 in-lb (.56 to 5.1 Nm)
1RLLC1	3.5 to 13 in-lb (.39 to 1.5 Nm)		
1RLLC3	3.5 to 13 in-lb (.39 to 1.5 Nm)		
1RLMC1	2.5 to 16 in-lb (.28 to 1.8 Nm)	3.0 to 20 in-lb (.34 to 2.3 Nm)	
1RLMC3	2.5 to 16 in-lb (.28 to 1.8 Nm)	3.0 to 20 in-lb (.34 to 2.3 Nm)	
1RLNC1	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RLNC3	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RLNS1	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RLQS1			5.0 to 45 in-lb (.56 to 5.1 Nm)
1RLNS3	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RLQS3			5.0 to 45 in-lb (.56 to 5.1 Nm)
1RPLC1	3.5 to 13 in-lb (.39 to 1.5 Nm)		
1RPLC3	3.5 to 13 in-lb (.39 to 1.5 Nm)		
1RPMC1	2.5 to 16 in-lb (.28 to 1.8 Nm)	3.0 to 20 in-lb (.34 to 2.3 Nm)	
1RPMC3	2.5 to 16 in-lb (.28 to 1.8 Nm)	3.0 to 20 in-lb (.34 to 2.3 Nm)	
1RPNC1	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RPNC3	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RPLS1	3.5 to 13 in-lb (.39 to 1.5 Nm)		
1RPMS1	2.5 to 16 in-lb (.28 to 1.8 Nm)	3.0 to 20 in-lb (.34 to 2.3 Nm)	
1RPNS1	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RPPS1	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	
1RPQS1			5.0 to 45 in-lb (.56 to 5.1 Nm)
1RTLS1	3.5 to 13 in-lb (.39 to 1.5 Nm)		
1RTMS1	2.5 to 16 in-lb (.28 to 1.8 Nm)	3.0 to 20 in-lb (.34 to 2.3 Nm)	
1RTNS1	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RTPS1	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 (0 50 111) (.50 (0 5.4 111)
1RTQS1	1.5 to 10 in 16 (.17 to 1.6 Min)	2.5 to 25 mmb (.20 to 2.0 mm)	5.0 to 45 in-lb (.56 to 5.1 Nm)
1RPLS3	3.5 to 13 in-lb (.39 to 1.5 Nm)		5.0 (0 45 11-10 (.50 (0 5.1 1411)
1RPMS3	2.5 to 16 in-lb (.28 to 1.8 Nm)	3.0 to 20 in-lb (.34 to 2.3 Nm)	
1RPNS3	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RPPS3	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 50 m-ib (.50 to 5.4 MII)
1RPQS3	1.5 to 16 III-lb (.17 to 1.8 MIII)	2.5 to 25 IT-ID (.28 to 2.6 NITI)	
			5.0 to 45 in-lb (.56 to 5.1 Nm)
1RTLS3 1RTMS3	3.5 to 13 in-lb (.39 to 1.5 Nm)		
	2.5 to 16 in-lb (.28 to 1.8 Nm)	3.0 to 20 in-lb (.34 to 2.3 Nm)	5.0 to 20 in lb (56 to 2.4 Nor)
1RTNS3	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RTPS3	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	
1RTQS3			5.0 to 45 in-lb (.56 to 5.1 Nm)
1RAMC9D	2.5 to 16 in-lb (.28 to 1.8 Nm)	3.0 to 20 in-lb (.34 to 2.3 Nm)	
1RANC9D	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RLMC9D	2.5 to 16 in-lb (.28 to 1.8 Nm)	3.0 to 20 in-lb (.34 to 2.3 Nm)	
1RLNC9D	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RPMC9D	2.5 to 16 in-lb (.28 to 1.8 Nm)	3.0 to 20 in-lb (.34 to 2.3 Nm)	
1RPNC9D	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RPMS9D	2.5 to 16 in-lb (.28 to 1.8 Nm)	3.0 to 20 in-lb (.34 to 2.3 Nm)	
1RPNS9D	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RPPS9D	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	
1RTMS9D	2.5 to 16 in-lb (.28 to 1.8 Nm)	3.0 to 20 in-lb (.34 to 2.3 Nm)	
1RTNS9D	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	5.0 to 30 in-lb (.56 to 3.4 Nm)
1RTPS9D	1.5 to 16 in-lb (.17 to 1.8 Nm)	2.5 to 23 in-lb (.28 to 2.6 Nm)	

Parts and Maintenance

When the life of the tool has expired, it is recommended that the tool be disassembled, degreased and parts be separated by material so that they can be recycled.

Tool repair and maintenance should only be carried out by an authorized Service Center.

Refer all communications to the nearest Ingersoll Rand office or Distributor.

Related Documentation

For additional information refer to: Product Safety Information Manual 04585006. Product Information Manual 80167265. Product Maintenance Information Manual 16575243.

Manuals can be downloaded from ingersollrandproducts.com.

Notes:

Notes:

ingersollrandproducts.com

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