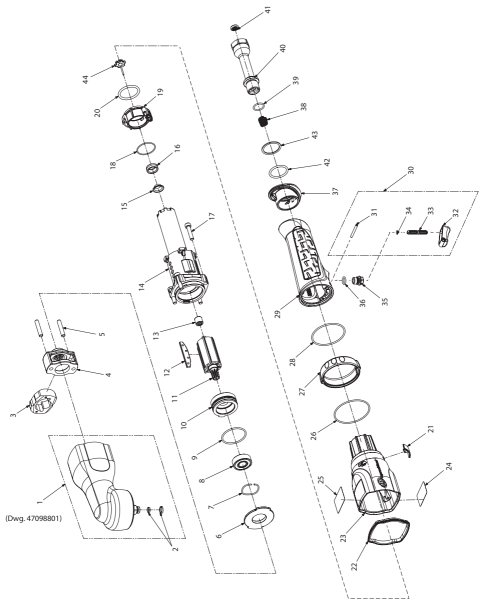
2015MAX and 2025MAX Series Angle Air Impactool™ - Exploded View



(Dwg. 47098801)





45537578 Edition 3 February 2014

tem	Part Description	Part Number	Item	Part Description	Part Numbe
	Anglehead Assembly	1	29	Grip	2015-40-B
	for model 2015MAX	2015-A550	30	Trigger Kit	2015-K93
	for model 2025MAX	2025-A550	31	Trigger Pin	
2	Socket Retainer Kit		32	Trigger	
	for model 2015MAX	2115-K425	33	Throttle Pin	
	for model 2025MAX	2125QTi-K425	34	O-Ring	
*	Mechanism Kit	2015-THK	*	Throttle Bushing Assembly	2015-A781
3	Hammer	2015-724	35	Throttle Bushing	
4	Hammer Frame	2015-703	36	O-Ring	
5	Hammer Pin (2 Included in kit)	2015-704	37	Exhaust Cap	2015-123
	Washer	2015-18A	*	Inlet Bushing Assembly	2015-A565
7	Spring Washer	2015-207	38	Spring	
*	Endplate Assembly	2015-A11	39	O-Ring	
8	Bearing	WFS182-22	40	Inlet Bushing	
9	O-Ring		41	Screen	
10	Endplate		*	Inlet Parts Kit	2015-K303
11	Rotor	2015-53	38	Spring	
12	Vane Pack (6 vanes)	2015-A42-6	39	O-Ring	
*	Motor Cylinder Assembly	2015-A3	42	O-Ring	
13	Bearing		43	Washer	
14	Motor Cylinder		44	Throttle Valve	
15	Seat Support		15	Seat Support	
16	Valve Seat		16	Valve Seat	
17	Housing Screws (4 required)	2015-638	*	Tune-Up Kit	2015-TK
*	Reverse Valve Kit	2015-K329	*	Endplate Assembly	
18	O-Ring		12	Vane Pack (6 vanes)	
19	Reverse Valve		18	O-Ring	
20	O-Ring		20	O-Ring	
21	Actuator		22	Gasket	
22	Gasket	2015-36	26	O-Ring	
*	Motor Housing Assembly		28	O-Ring	
	for model 2015MAX	2015-A40	33	Throttle Pin	
	for model 2025MAX	2025-A40	34	O-Ring	
23	Motor Housing		36	O-Ring	
24	Warning Label		*	Inlet Parts Kit	
25	Information Label		*	Air Care Kit (Grease Gun, Grease, Oil)	105-LBK1
24	Warning Label	WARNING-38-99	*	Grease (replacement tube for -LBK1)	105-4T
25	Information Label		*	Air Tool Oil (4 oz. bottle)	10Z4
	for model 2015MAX	2015MAX-301	*	Grease (1 lb can)	105-1LB
	for model 2025MAX	2025MAX-301	*	Protective Boot	2015-BOOT
*	Reverse Ring Kit	2015-K273	*	Service Vise Jaws	2015-K598
26	O-Ring				
27	Reverse Ring		4		
28	O-Ring		1		

* Not Illustrated

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: Air Impact Wrench Product Safety Information Manual 04580916. Air Impact Wrench Product Information Manual 45537560. Manuals can be downloaded from ingersollrandproducts.com



ingersollrandproducts.com © 2014 Ingersoll Rand **45537578** Edition 3 February 2014