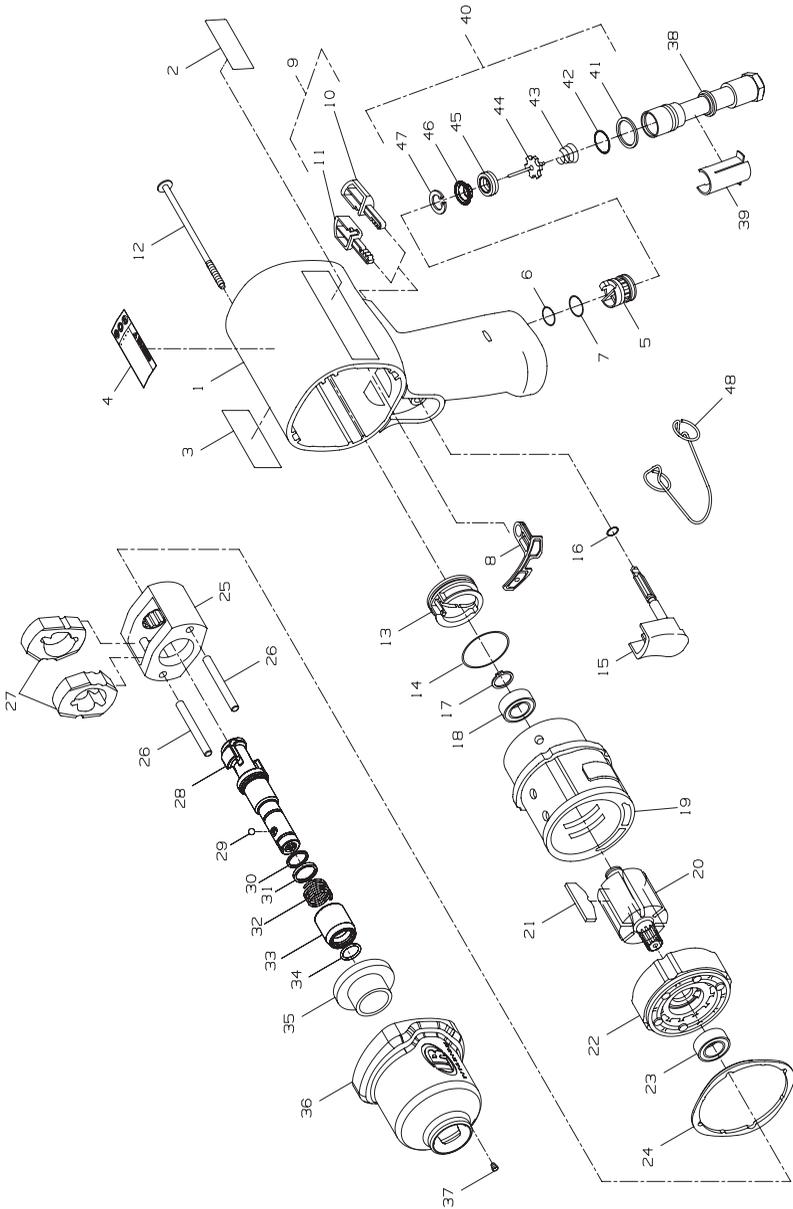


2115P4Ti Series Air Impact Wrench Exploded Diagram



(Dwg. TP2272)

2115P4Ti Series Air Impact Wrench Parts List

Item	Part Description	Part Number	Item	Part Description	Part Number
*	Housing Assembly	2115P4Ti-A40	*	Anvil Assembly	2112-A926-4
1	Housing	-----	28	Anvil, Quick Change	-----
2	Nameplate	2115P4Ti-301	29	Retaining Ball	-----
3	Information Label	2115Ti-300	30	Thrust Ring, Lock	-----
4	Warning Label	WARNING-2-99	31	Thrust Ring	-----
*	Reverse Valve Assembly	2131-A329	32	Spring, Retaining Sleeve	-----
5	Reverse Valve	-----	33	Retaining Sleeve	-----
6	O-Ring, Reverse Valve Top	-----	34	Stop, Retaining Sleeve	-----
7	O-Ring, Reverse Valve Bottom	-----	*	Hammer Case Assembly	2115Ti-D727
8	Motor Gasket	-----	35	Bushing, Hammer Case	-----
9	Button Kit	2112-K75	36	Hammer Case	-----
10	Forward Button	-----	37	Grease Fitting	-----
11	Reverse Button	-----	*	Inlet Bushing Assembly	2135-D565
12	Screw, Hammer Case (4 required)	2115-638	38	Bushing, Inlet	-----
*	Power Regulator Assembly	2115-D249	39	Clip, Inlet	2131-57
13	Power Regulator	-----	40	Inlet Parts Kit	2131-K303
14	O-Ring, Power Regulator	-----	41	Washer	-----
*	Trigger Assembly	2115-D93	42	O-Ring Seal	-----
15	Trigger	-----	43	Spring	-----
16	O-Ring, Trigger	-----	44	Valve	-----
17	Retaining Ring	4E-06	45	Seat	-----
18	Rear Rotor Bearing	R00H-97	46	Support, Seat	-----
19	Cylinder	2112-3	47	Retainer	-----
20	Rotor	2112-53	48	Inlet Removal Tool	2131-322
21	Vane Pack (set of 6)	2112-42-6	*	Tune-up Kit (Includes items 6, 7, 8, 14, 16, 17, 18, 21, 23, 24 & 40)	2115-TK1
22	End Plate	2112-11			
23	Front Rotor Bearing	2131-97	*	Air Care Kit (grease gun, grease, oil)	115-LBK1
24	Gasket, Hammer Case	-----	*	Grease (replacement tube for -LBK1 kit)	115-4T
*	Hammer Frame Kit	2115-K703	*	Air Tool Oil (4 oz Bottle)	1024
25	Hammer Frame	-----	*	Grease (1 lb can) for lubrication when tool is disassembled	105-1LB
26	Hammer Pin (2)	-----			
*	Kit Grease	-----	*	Kit Grease	105-6GR
27	Hammer (2 required)	2112-724			

* 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 Form 04580916,
 Air Impact Wrench Product Information Manual Form 16576381.

Manuals can be downloaded from www.irtools.com.



www.irtools.com

© 2005 Ingersoll-Rand Company

Form 16576399

Edition 1

April 2005