

1" Impact Wrench

RMAX-IMP1



Specifications

• Working Torque: 360-1,600 ft. lbs / 488-2,169 Nm

• Max Applied Torque: 2,500 ft./lbs / 3,390 Nm

• Free Speed: 5,000 RPM

• Weight: 21.8 lbs / 9.9 kg

• Avg Air Consumption: 10 cfm

Air Inlet: 1/2"

• Recommended Hose Size: 1/2"



tool above 90 PSI.



Warning:

Rated RPM Of The Accessory Used Must **Exceed The Maximum Tool RPM Shown**











For safety, performance and maximum durability of parts DO NOT operate this motor daily with quality air tool oil

Warranty Statement

Thank you for purchasing this Endeavour "Black Snake" impact wrench. Endeavour Tools guarantees this impact wrench against defects in material and workmanship for a period of <u>24 months from date of purchase.</u>

- a) Endeavour Tools warrants the quality of these goods against defects in material and workmanship only.
- b) Defective goods shall only be replaced, repaired or the purchase price refunded if:
 - the customer notifies Endeavour Tools by providing a full report describing the defect in writing within 7 days of discovery of

 - tine defect; and
 ii. the notification above provided to Endeavour Tools is prior to the expiry of the warranty period; and
 iii. the customer forwards the defective goods together with proof of purchase from Endeavour Tools or its authorised distributor
 at their expense, within 14 days of any request by Endeavour Tools to do so; and
 iv. the goods since the date of delivery to the customer have been properly maintained, store and housed and the goods have
 - not been abused or modified: and
 - v. Endeavour Tools determines that there is a defect due to faulty workmanship or the use of a defective material.
- c) Endeavour Tools may replace or repair the defective good (or part thereof) or refund the purchase price of the defective good at its option.
- Endeavour Tools shall not be responsible for any loss or damage arising from or in any way connected with the use of the goods. To the maximum extent permitted by law, a claim in respect to a defective good shall not be permitted in the event that the goods have not been installed, used, maintained, or housed in a proper and workmanlike manner or in accordance with the usual standards or manufacturers specifications or instructions or if the goods have been modified, repaired or altered by any person part from Endoavour Tools. apart from Endeavour Tools

Notwithstanding our warranty terms above, our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure

The benefits under our warranty are in addition to other rights and remedies under a law in relation to the goods. Warranty provided by and warranty claims should be submitted to the address below.



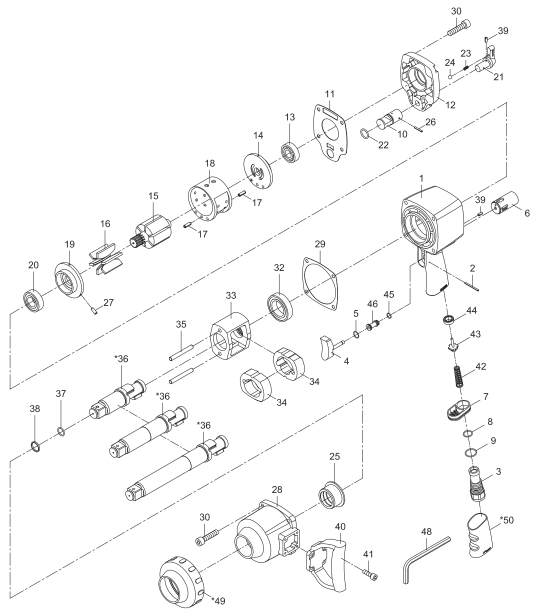
sales@endeavourtools.com.au www.endeavourtools.com.au

Suite 1/2, 12-18

RMAX-IMP1

1" Impact Wrench





Index No.	Parts No.	Description		Index No.	Parts No.	Description	
1	47-407501	Motor Housing		26	50102-12	Spring Pin	(3x20)
2	SP02002600	Spring Pin	(2x26)	27	SP04001000	Spring Pin	(4x10)
3	47-407403	Air Inlet		28	47-407128	Hammer Case	
4	47-407404	Trigger		29	47-407135	Gasket	
5	52236	O-Ring	(10.5x1)	30	47-407130-12	Screw (8)	(M8x35)
6	47-407406	Reverse Valve Bushing		32	06008Z	Ball Bearing	(6008Z)
7	47-407407	Exhaust Diffuser		33	47-407208	Hammer Cage	
8	72009	O-Ring	(15.7x1.7)	34	47-407211	Hammer (2)	
9	72023	O-Ring	(20.35x1.78)	35	47-407217	Hammer Pin (2)	
10	47-407410	Reverse Valve			47-407202-11	Anvil	(1")
11	47-407534	Gasket		*36	47-4072L02-61	Anvil	(1" L=6")
12	47-407520	Rear Cover			47-4072L02-81	Anvil	(1" L=8")
13	0610146	Ball Bearing	(6204)	37	10211	O-Ring	(17.8x2.4)
14	47-407114	Rear End Plate		38	47-405112	Retainer Ring	
15	47-407115	Rotor		39	70117-13	Spring Pin (2)	(2.5x5)
16	47-407116	Rotor Blade (6)		40	47-407160	Dead Handle	
17	SP06001800	Spring Pin (2)	(6x18)	41	7H-753528	Screw (4)	(M6x20)
18	47-407118	Cylinder		42	43-403647	Valve Spring	
19	47-407119	Front End Plate		43	43-403148	Valve Stem	
20	06205Z	Ball Bearing	(6205Z)	44	43-403145	Rubber Spacer	
21	47-407421	Reverse Lever		45	OR00765102	O-Ring	(7.65x1.2)
22	OR01608204	O-Ring	(16.8x2.4)	46	47-407446	Valve Bushing	
23	43-403323	Spring		48	10018	Hex.Key Wrench	(5)
24	5K-3011B25	Steel Ball	(9/64")	*49	47-407152	Rubber Grip	
25	47-407225	Anvil Bushing		*50	47-407452	Rubber Grip	