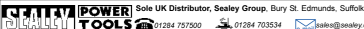


Item	Part No	Description	Item	Part No	Description
1	SA912.V2-01	Housing	23	SA912.V2-23	Valve stem
2	SA912.V2-02	Bushing	24	SA912.V2-24	Bushing
3	SA912.V2-03	Anvil collet	25	SA912.V2-25	Steel ball
4	SA912.V2-04	O-ring	26	SA912.V2-26	Spring
5	SA912.V2-05	Anvil	27	SA912.V2-27	Air inlet
6	SA912.V2-06	Hammer cage	28	SA912.V2-28	Spring
7	SA912.V2-07	Hammer dog	29	SA912.V2-29	O-ring
8	SA912.V2-08	Drive cam	30	SA912.V2-30	Air regulator
9	SA912.V2-09	Pin	31	SA912.V2-31	Screw
10	SA912.V2-10	Bearing	32	SA912.V2-32	Plug
11	SA912.V2-11	Oil seal	33	SA912.V2-33	Trigger pin
12	SA912.V2-12	Front plate	34	SA912.V2-34	Trigger
13	SA912.V2-13	Rotor	35	SA912.V2-35	Screw
14	SA912.V2-14	Rotor blade	36	SA912.V2-36	Pin
15	SA912.V2-15	Cylinder	37	SA912.V2-37	Spring
16	SA912.V2-16	Pin	38	SA912.V2-38	Muffle cover
17	SA912.V2-17	End plate	39	SA912.V2-39	Exhaust deflector
18	SA912.V2-18	Bearing	40	SA912.V2-40	Screw
19	SA912.V2-19	Rear gasket	41	SA912.V2-41	O-ring
20	SA912.V2-20	Rear cover	42	SA912.V2-42	Valve sleeve
21	SA912.V2-21	Spring washer	43	SA912.V2-43	Reverse valve
22	SA912.V2-22	Screw	44	SA912.V2-44	Oil seal

NOTE: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice. IMPORTANT: No liability is accepted for incorrect use of this equipment. WARRANTY: Guarantee is 12 months from purchase date. Proof of which will be required for any claim. INFORMATION: For a copy of our latest catalogue and promotions, call us on 01284 757525 and leave your full name and address including your postcode











INSTRUCTIONS FOR

3/8" HEAVY DUTY AIR **IMPACT WRENCH Model: SA912.V2**

Thank you for purchasing a Sealey Product. Manufactured to a high standard this product will, if used according to these instructions and properly maintained, give you years of trouble free performance.



IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS AND CAUTIONS. USE THIS PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY, PLEASE KEEP INSTRUCTIONS SAFE FOR FUTURE USE.

SAFETY INSTRUCTIONS

- □ WARNING! Ensure Health & Safety, local authority, and general workshop practice regulations are adhered to when using this equipment.
- ☐ **WARNING!** Disconnect from air supply before changing accessories or servicing.
- ✓ Maintain the wrench in good condition and replace any damaged or worn parts. Use genuine parts only. Unauthorised parts may be dangerous and will invalidate the warranty.
- ☐ WARNING! Check correct air pressure is maintained and not exceeded. We recommend 90psi.
- ✓ Keep air hose away from heat, oil and sharp edges. Check air hose for wear before each use and ensure that all connections are secure.
- ✓ Only use impact sockets which are specifically designed for use with an impact wrench.
- ✓ Wear approved safety eye/face shield, ear defenders and hand protection.
- ☐ WARNING! Due to the possible presence of asbestos dust from brake linings, when working around vehicle brake systems we recommend you wear suitable respiratory protection.
- ✓ Maintain correct balance and footing. Ensure the floor is not slippery and wear non-slip shoes.
- ✓ Keep children and non-essential persons away from the working area.
- X DO NOT use the wrench for a task it is not designed to perform.
- □ WARNING! DO NOT use wrench if damaged or thought to be faulty (contact Service Agent).
- X DO NOT use wrench unless you have been instructed in its use by a qualified person.
- X DO NOT carry the wrench by the air hose, or vank the hose from the air supply.
- X DO NOT operate wrench if you are tired or under the influence of alcohol, drugs or intoxicating medication.
- X DO NOT carry wrench with your hand on the trigger in order to avoid unintentional starting.
- X DO NOT direct air from the air hose at yourself or others.
- ✓ When not in use disconnect from air supply and store in a safe, dry, childproof location.

INTRODUCTION & SPECIFICATIONS

Pistol type wrench with rocking-dog clutch and hardened anvil assembly. Fitted with 4-position air/torque control and push-through reverse control. Compact and lightweight tool suitable for engine bay work.

Drive size	Operating pressure 90psi
Working/Max torque 105/130lb.ft	Air inlet size1/4"BSP
Air consumption 5.5cfm	Weight1.2kg
Sound level	Vibration0.9m/s²