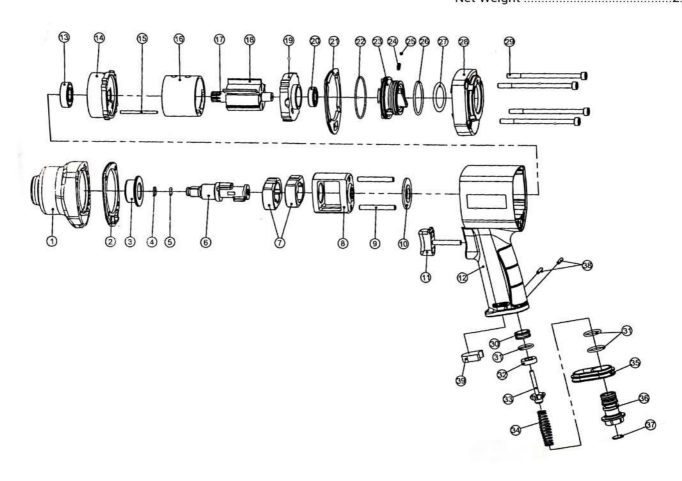
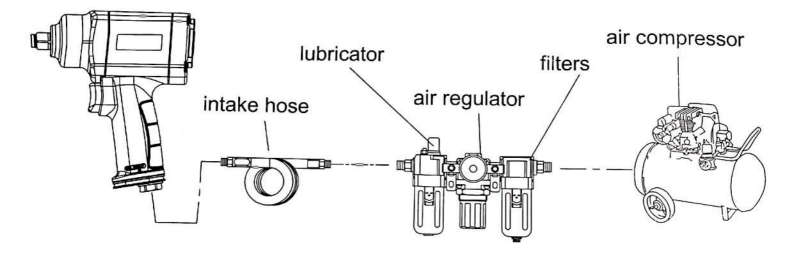
## 1/2" IMPACT WRENCH

## 1/2" PIN-LESS HAMMER AIR IMPACT WRENCH



NO	PART NAME	QTY
1	HAMMER CASE	1
2	RUBBER MAT	1
3	ANVIL BUSHING	1
4	SHAFT PROTECTING LOCK/RING	1
5	O-RING 7*2	1
6	SHAFT (ENVIL)	1
7	HAMMER	2
8	HAMMER CAGE	1
9	HAMMER PIN	2
10	GASKET	1
11	TRIGGER / SWITCH	1
12	HANDLE	1
13	BEARING	1
14	FRONT END PLATE	1
15	PIN	1
16	CYLINDER	1
17	ROTOR	1
18	ROTOR BLADE / VANES	6
19	REAR END PLATE	1
20	BEARING	1

SR NO	PART NAME	QTY.
21	RUBBER MAT	1
22	O-RING 48*1.5	1
23	TIMING BUTTON	1
24	SPRING	1
25	STEEL BALL	1
26	O-RING 38*1.5	1
27	GASKET	1
28	BACK COVER	1
29	FASTENING SCREW	4
30	INLET GASKET	1
31	O-RING 16*2	3
32	RUBBER GASKET	1
33	INLET VALVE	1
34	INLET SPRING	1
35	PLASTIC COVER	1
36	AIR INLET	1
37	AIR INLET SCREEN	1
38	DOWEL PIN 3*22	2
39	SILENCER COTTON	1



## Pneumatic tools safety use instructions:

- 1. Before using, please first read the instructions carefully
- 2. During using. please wear goggles, mask and ear muff
- 3. when connect air compressing tube, please confirm the tools is closed
- 4. If need to change tools, please first remove air compressing tube no matter before using or after using.
- 5. During using, please do not wear any jewelry and loose cloth also do not make fair flows down.

## Air tools use and maintain notice

- This tool should use spindle oil or sartorius oil (sew machine oil), do not use common or recycle oil, or components will be destroyed.
- 2. Air pressure should be at 6-8Kg/cm³ when tools work, lower air pressure would not be able to play tools capacity, higher pressure will rapidly reduce tools life.
- 3. In order to keep normal operation, please install filters on air compressor, air regulator, lubricator.
- 4. If there is no lubricator, should be oiling to machine specified mouth filling before and after working, so that can play the best function.
- 5. Regularly check whether there is sewage or impurity on screen, if any, should obviate sewage and impurity timely. (usually once/week)
- Check whether the leakage of air hose and fittings, and loose, to prevent low air pressure that enter into the pneumatic tool.
- 7. Check pneumatic tools and pneumatic tools accessories whether there is a loose connection to prevent damage to tools or injury to person when adjust or rotate accessories.
- 8. Non-pneumatic tools accessories are not allowed to use on pneumatic tools.
- 9. In case the machine does not turn or rotation is not smoothly, please fill a large number of spindle oil or sewing machine oil in the oiling mouth, and boot-strap start rotate, cleaning dirt obstacles for three or two times consecutively, if failure, please sent to dealers to rectified.





