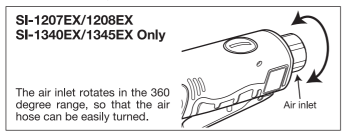
# SI-1200B/SI-1205B, SI-1207EX/SI-1208EX, SI-1320A/SI-1325A, SI-1340EX/SI-1345EX

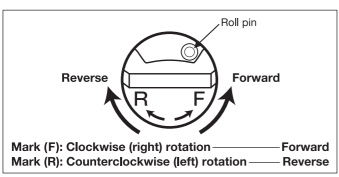
## INSTRUCTION MANUAL FOR AIR RATCHET WRENCHES

#### **Operation Procedures**

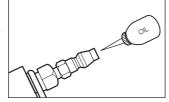
1. Connect the coupler to the air inlet 1.



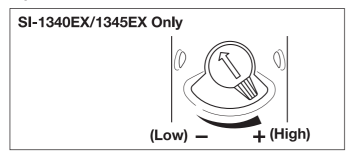
- 2. Securely insert the impact socket in the ratchet anvil **2**, until a click sounds.
- 3. Before the air hose is connected thereto, make sure in which direction the reverse lever 3 is set clockwise (right) or counterclockwise (left), thus turning the impact socket with attached thereto.



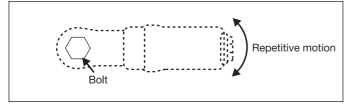
4. Pour approx. 0.5cc (2 to 3 drops) of the oil through the coupler. Connect it to the air hose, and run for 3 to 5 seconds to circulate the oil.

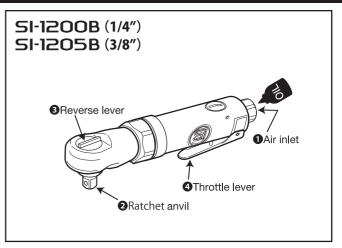


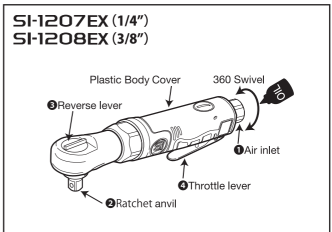
5. Prior to start the operation, adjust the torque with the air regulator **5**.

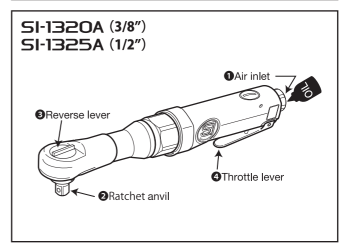


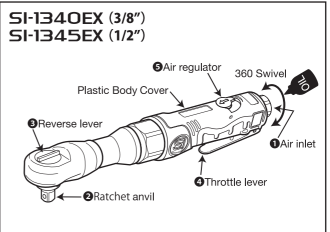
- 6. Pull the throttle lever **4** for operation, and release it to stop the operation.
- 7. The tool contains the ratchet mechanism, Therefore, after the tool is tightened or when loosened, manually do the initial operation similar to the hand tool.











#### SI-1200B / 1205B, SI-1207EX / 1208EX, SI-1320A / 1325A, SI-1340EX / 1345EX

Model Number	Shank Size mm/(in.)	Working Torque Range Nm/(ft-lb)	Bolt Cap mm/(in.)	Free Speed	Weight kg/(lb)	Noise Level dBA/(power)	Vibration a/k m/s²	Avg.Air Consumption CFM	Air Inlet Size in.	Hose Size mm/(in.)
SI-1200B	6.35/(1/4)	0-30/(0-22)	6.35/(1/4)	200	0.51/(1.11)	82/(93)	3.6/0.8	1.6	1/4	10/(3/8)
SI-1205B	9.5/(3/8)	0-30/(0-22)	10/(3/8)	220	0.51/(1.12)	82/(93)	5.7/1.0	1.6	1/4	10/(3/8)
SI-1207EX	6.35/(1/4)	0-30/(0-22)	6.35/(1/4)	200	0.54/(1.18)	84/(95)	4.0/0.9	1.6	1/4	10/(3/8)
SI-1208EX	9.5/(3/8)	0-30/(0-22)	10/(3/8)	200	0.54/(1.20)	88/(99)	4.5/0.9	2.2	1/4	10/(3/8)
SI-1320A	9.5/(3/8)	0-60/(0-44)	12/(1/2)	160	1.16/(2.57)	89/(100)	6.3/1.1	2.7	1/4	10/(3/8)
SI-1325A	12.7/(1/2)	0-70/(0-52)	14/(9/16)	160	1.17/(2.58)	89/(100)	6.3/1.1	2.5	1/4	10/(3/8)
SI-1340EX	9.5/(3/8)	0-85/(0-63)	12/(1/2)	160	1.14/(2.50)	82/(93)	4.2/0.9	2.5	1/4	10/(3/8)
SI-1345EX	12.7/(1/2)	0-90/(0-66)	14/(9/16)	160	1.15/(2.53)	82/(93)	4.1/0.9	2.5	1/4	10/(3/8)

Noise levels according to ISO 15744:2008,ISO 11203:2009

Vibration level according to ISO 28927:2

## **⚠ WARNING**

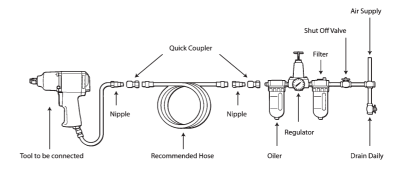
- Avoid using the tool for the other purpose than the usage, and do the impossible operation beyond the ability.
- Be sure to employ the impact socket. Furthermore, neither use the damaged socket nor the different size socket.
- For replacement of impact socket, be sure to dismount the air hose.

## **⚠** CAUTION

- Avoid unnecessary idling run, which will encourage to wear and result in trouble.
- The air tool is a precious tool. Be careful not to throw or drop the tool, or give a strong shock thereto.
- After operations, be sure to prevent dusts from entering at the air inlet. This may result in power down.
- Operate the tool within the air pressure of 0.63MPa (6.5kg/cm<sup>2</sup>). If operated in high pressure, the maximum allowance speed will be exceeded, which may result in damage of components.

### **AIR SUPPLY**

Pressure at the working	0.63MPa (90PSI 6.3bar)		
Max Hose Length	10m (30ft)		
Lubrication	Daily Lubricating oil		





http://www.shinanoinc.com