

Instruction and Operation of the AM iSUP Pressure Gauge

WARNING: This pressure gauge is a high-precision meter. Please handle it with care during use and transportation.

Note: When the pump is stored, it is recommended that you detach the pump gauge and store it somewhere that the gauge will be protected from being crushed or damaged. Any fall may cause damage to the pressure gauge! If the pressure gauge is damaged, stop using it. Falling may result in the damage of the meter.

Pump Set Up: Your Single Action Hand Pump comes with a removable pressure gauge that needs to be attached to the pump before use.

The pressure gauge is same for the AM Regular 15psi hand pump and the Upgrade 20psi hand pump as Fig.1



(Max.air pressure :15psi)
B0302128



(Max.air pressure: 20psi)
B0302125



(Pressure Gauge)
B9400018

Fig.1

Operating Steps:

1. Take out the pressure gauge and the hand pump with air pipe from the packaging box and the polybag.(Fig.1)



Fig.1

2. Attach the Pressure Gauge housing onto the T-Handle of the pump tightly in the inflate position. Ensure the direction is same as Fig.2

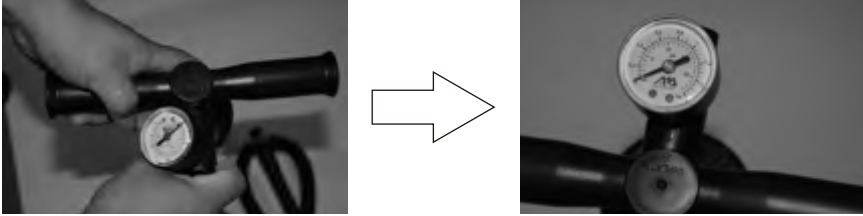


Fig.2

3. Attach the pump hose to the gauge housing on the pump tightly.(Fig.3)



Fig.3

4. Screw the pump nozzle into the valve receptacle and start to pump air into the board by sliding the pump piston up and down, inflate until you reach the required pressure.

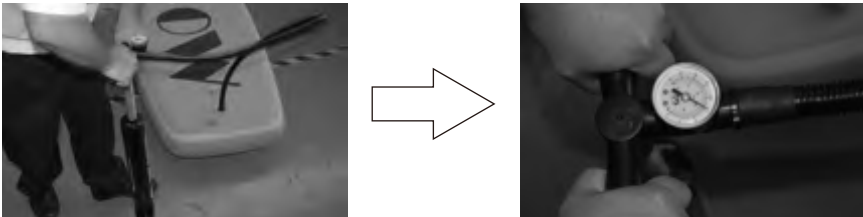


Fig.4

TIP: If the pump piston starts to squeak, apply some spray silicone on the piston shaft.