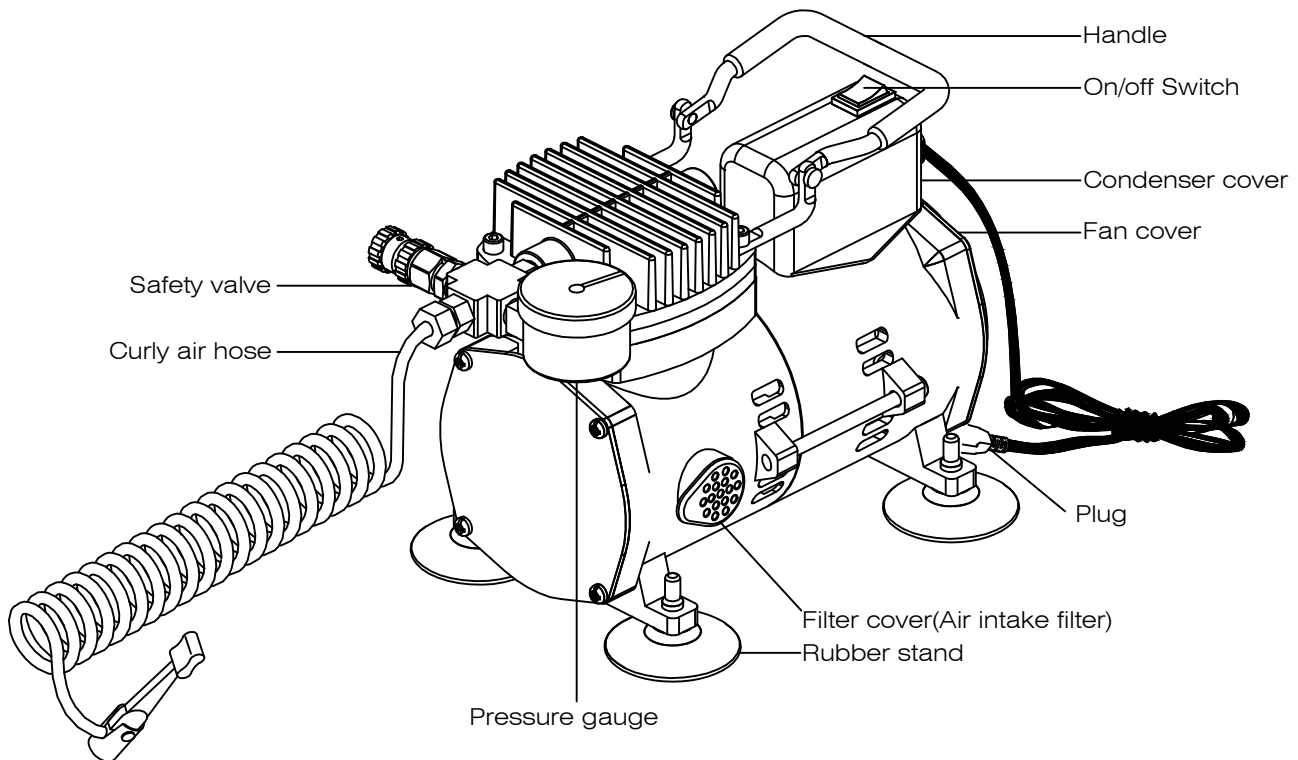


SINGLE CYLINDER TC-501H

MINI AIR COMPRESSOR PART LIST

CE order No.199648136

CSA file No.202925



※Please Check the Spec. label on the machine

APPLICATION PRECAUTION

For thicker materials such as tires, basketballs, etc...

- 1) Place the compressor on a flat surface.
- 2) a. For tires: Connect the tire valve to the tire (air nozzle) appropriately, push the rod towards the hose, and press down until a 90 degree angle is formed with the tire valve to fix its position.
b. For balls: Connect the tire valve to the needle (and adaptor if needed) appropriately, push the rod towards the hose, and press down until a 90 degree angle is formed with the tire valve to fix its position. Then, insert the needle into the air hole of the ball.
- 3) Connect the power plug of the compressor to the receptacle.
- 4) Turn on the compressor's on/off switch for inflation.
- 5) Once the pressure gauge of the compressor indicates that the specified pressure is reached, remove the tire valve carefully (the specified safety pressure should not be exceeded).
- 6) For safety purpose, use under 80 psi, do not exceed.
- 7) Turn off the on/off switch of the compressor.

For softer materials such as life-saver, beach balls, etc...

- 1) Place the compressor on a flat surface.
- 2) Connect the tire valve to the blowing nozzle appropriately, push the rod towards the hose, and press down until a 90 degree angle is formed with the tire valve to fix its position. Then, connect the set to the air hose.
- 3) Connect the power plug of the compressor to the receptacle.
- 4) Turn on the compressor's on/off switch for inflation.
- 5) Once the required hardness is reached, remove the tire valve carefully, and seal the inflated item (the specified safety hardness should not be exceeded).
- 6) Turn off the on/off switch of the compressor.

ATTENTION

- 1) Air nozzle of American and European tires differs. Please contact your distributor and transform to the appropriate adaptor.
- 2) For safety reasons, over-inflated containers will affect safety of operation and is prone to damage.