

Power Tank Instructions

Inverted Tank Transfill Stand Assembly - ITT-2500

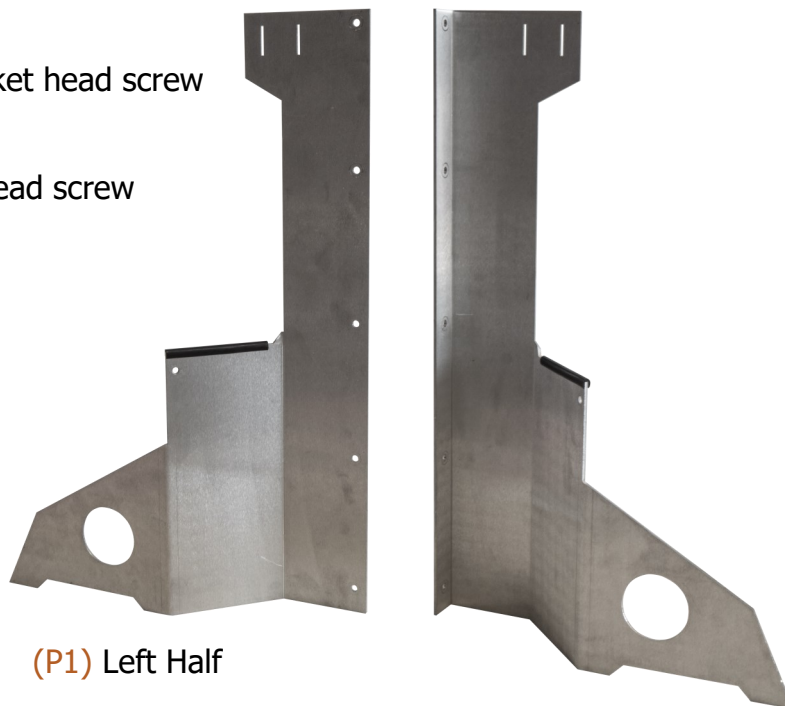
Thank you for purchasing an Inverted Tank Transfill (ITT) Stand. Assembly requires only basic hand tools. Please read all instructions first, before beginning assembly. The ITT Stand is designed to invert a 10 lb, 15 lb, or 20 lb Power Tank for liquid CO2 transfilling.

What's included:

- (H1) 5x 1/4" x 3/4" socket head screw
- (H2) 6x 1/4" flange nut
- (H3) 1x 1/4" x 6" hex head screw
- (H4) 1x spacer tube
- (H5) 1x nylon strap
- (P1) 1x Left Half
- (P2) 1x Right Half

You will need:

- 1/2" wrench
- 3/16" allen wrench



(P1) Left Half

(P2) Right Half

Assembly

- A. Attach the two halves together using the five 3/4" screws (H1) and five flange nuts (H2). (P1) goes on the outside of the bend of the (P2).
- B. Insert the 6" screw (H3) through the stand and spacer tube (H4) and secure with flange nut (H2).



- C. Insert nylon strap into slots as shown.
- D. To insert Power Tank, remove strap from one side of the stand. Invert the Power Tank and rest the rounded shoulders on the rubber trim of the stand. Re-insert nylon strap into the slots as in the previous step. Pull the straps to secure the bottle in place.

