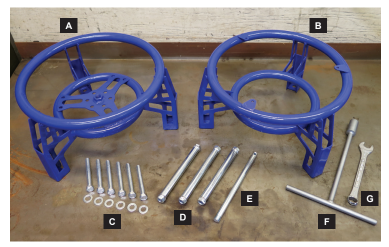


Motion Pro, Inc. 867 American Street San, Carlos, CA 94070 Tel: 650.594.9600 Fax: 650.594.9610 www.motionpro.com

INSTRUCTIONS

Motion Pro Tire Station P/N 08-0477



A. Top, B. Base, C. Bolts and Washers, D. Rods, E. Center Rod
F. 19mm T-Handle (recommended for assembly, not included)
G. 19mm wrench (recommended for assembly, not included)

















To use the Tire Station with an air tank:

1. Insert a bolt and washer into the lower ring support from the bottom and thread a center rod onto it a few turns. Repeat for the other two mounts on the lower ring (Fig 1). *Note:* We recommend applying grease to the threads prior to assembly.

2. Place your air tank onto the base ring assembly (Fig 2). Set the top ring assembly over the top of the air tank. Thread the other three bolts with washers into the center rods from the top of the mounts. Adjust the top and bottom bolts so that there is an equal amount of threads showing on the top and on the bottom but leave a slight amount of play in the bolts for final fitment (Fig 3). Note: The bolts must be screwed in a minimum of one inch into the center rods in order to hold the tank securely.

3. Double check the position of your air tank between the top and base ring assemblies. Then tighten each bolt evenly, and not more than one full turn at a time, just enough to secure the air tank from moving inside the unit (Fig 4). Note: To prevent damage to your air tank do not over tighten.

4. Thread the center rod into the top ring assembly (Fig 5). The Tire Station is now ready for use (Fig 6).

To use the Tire Station without an air tank:

Assemble the upper and lower rings loosely with all the bolts, washers and center rods. Once everything is loosely assembled, thread the bolts fully into the center rods so that they are tightened completely against the mounts, both top and bottom. *Note: We recommend applying grease to the threads prior to assembly.* The Tire Station is now ready to be used without an air tank (Fig 7).

For Transport:

Motion Pro recommends that you remove the center rod on the top ring assembly to avoid damage to the center rod during transportation.



108-0477