## 1. Inventory Oxygen Tank Holder Assembly.



1 Cylindrical Frame 1 Tension Knob


2 Clamps with Hardware

2. Remove Tension Knob and Clamps from their attachment points inside the frame.
3. Remove long screw hardware from Clamps.
4. Attach Clamps to the outside of Cylindrical Frame. There are 5 threaded holes on the back of the Cylindrical Frame. This is to assist in the positioning adjustment of the Cylindrical Frame onto the walker. Using a \#2 Phillips screwdriver, Hand tighten the Clamp mounting screws. DO NOT OVER TIGHTEN. A thread Lock compound can be used to keep mounting screws from backing out.

NOTE: It is recommended that the Clamps be mounted as far apart as possible. Each application is different so use your best judgment when mounting Clamps onto the Cylindrical Frame.


Completed Assembly
5. Once the Clamps are on the leg of the walker, they can be slid up and down to assist in the positioning adjustment of the Cylindrical Frame where you want it on the walker.

## Walker Oxygen Tank Holder

JO2W
6. Once the Cylindrical Frame is where you want it on the leg of the walker, Re-install long screw hardware into the Clamps and tighten down the hardware on the Clamps. Hand tight. DO NOT OVER TIGHTEN.
7. Gently slide an oxygen bottle into the Cylindrical Frame.

NOTE: This oxygen tank holder is intended for use with size $D$ or $E$ tanks ONLY.
8. Insert the Tension Knob into the top of the Cylindrical Frame on the outside. Hand tight. DO NOT OVER TIGHTEN.


Completed Assembly

