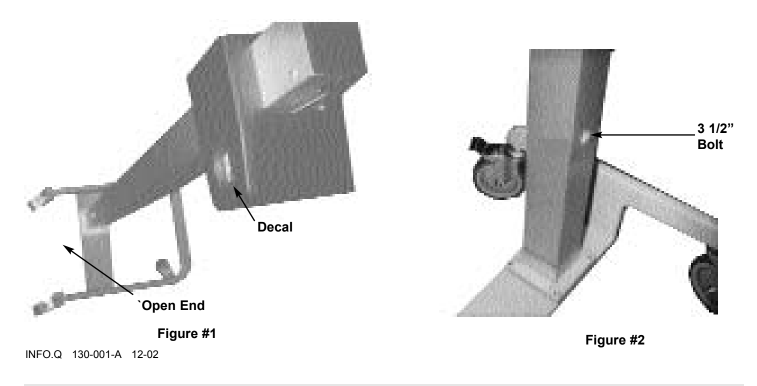
ITEM 130-001 MOBILE CASSETTE HOLDER

ASSEMBLY PROCEDURES:

- 1. Place 6 1/2 ft. square post (box 2) on base (box 1) and align four mounting holes so the angle indicator decal on the black carriage is facing the open end of the base (figure #1). Use Loctite® (provided) and place a few drops on each of the bolt threads before inserting and tighten securely.
- 2. Remove the 3 1/2" bolt going through the square post at bottom (figure #2).
- 3. Remove the two plastic hand levers and tube clamp assembly from enclosed bag (box 2). Remove hex head bolt from rear of carriage screw handles into the two threaded holes on the black carriage unit. Slide carriage unit down the post to waist level and tighten the vertical carriage lock handle in rear. Place clamp block inside of carriage from bottom of unit and insert over the two pins.
- 4. Slide open end of 2" dia. tube (box 2) through the backside of the carriage (side opposite angle indicator decal) making sure horizontal clamp block is in place. Extend tube through the front side of the carriage aligning the tube line with the 180° mark on the angle indicator and tighten the horizontal clamp. Attach the cassette holder assembly (box 3) by placing cassette holder rod inside open end of tube and align with screw hole. Place a small amount of Loctite® on screw thread and secure tightly.
- 5. Pulling out the ratchet type plastic handles disengages the serrations, allowing it to be swivelled to the ideal clamping position. On releasing the lever the serrations automatically re-engage. Adjust the handles to a position that is easy to operate and does not interfere with the cassette holders' motion.

MAINTENANCE: See backside of sheet.



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MAINTENANCE:

- Cables:Inspect counterweight cable for damage or wear to plastic cable coating.Inspect cassette tray retracting cable for damage or wear to cable at cable crimp.
- **Clamps:** Inspect vertical and horizontal locks for wear to internal threads and/or handle thread wear. Inspect cassette angle lock for wear to bolt threads or handle threads.

Cassette

Lock Bar: Verify that tilting lock bar spring holds bar at top of channel and that bar is not sagging.

<u>Warning:</u> A sagging spring could result in a cassette sliding out during rotation.

Casters: Verify that caster bolts are tight. Check caster locks and ensure that each individual caster lock restricts both rolling and swiveling.

Cleaning: Use isopropyl alcohol when cleaning unit. Do not use wax on square post or horizontal tube - as this will reduce clamping efficiency.

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