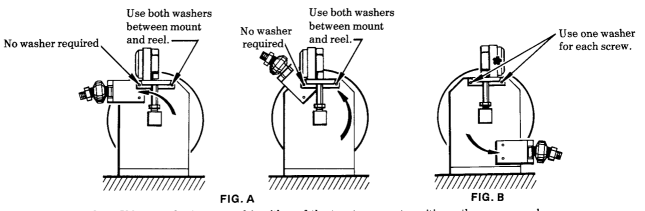


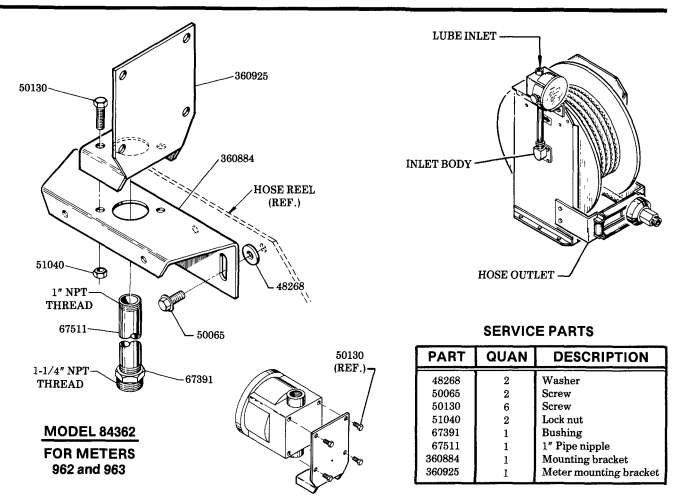
INSTALLATION

- 1. Loosen the four inlet body screws and gently remove inlet body from hose reel. Rotate inlet to point upward, then carefully replace to avoid cutting the "V" packing within. Tighten screws.
- 2. Assemble bushing and pipe nipple to inlet body. Slip 360884 Mounting Bracket over pipe nipple, but, do not yet fasten to hose reel.
- 3. Screw meter on pipe nipple and tighten until meter dial is pointing in the direction of hose outlet. Assemble 93072 Bracket Assembly around meter and fasten to mounting bracket.
- 4. Align mounting bracket to hose reel holes and replace screws and washers.



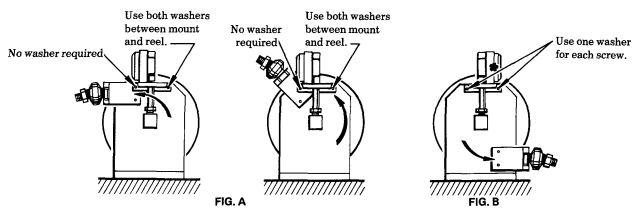
NOTE: If hose outlet is mounted in either of the two top mount positions, the spacer washers should be used with the screw at the end opposite the hose outlet (FIG. A). For hose reel with bottom outlet mount, assemble one washer to each screw (FIG. B).





INSTALLATION

- 1. Loosen the four inlet body screws and gently remove inlet from hose reel.
- 2. Connect 67391 Bushing and 67511 Pipe Nipple into inlet body. With two screws and locknuts, assemble 360925 Meter Mounting Bracket to 360884 Mounting Bracket. Be sure to assemble mounting bracket according to required direction meter will face. Tighten screws.
- 3. Slide pipe nipple through mounting bracket hole and screw on volume meter until tight. Using four 50130 screws align the holes in the back of the meter to the mounting bracket and insert and tighten.
- 4. Replace completed assembly onto hose reel. Align inlet body holes to hose reel and replace the four screws. NOTE: Carefully align and replace inlet body when assembling to avoid cutting the "V" packing within.
- 5. Align mounting bracket slots to hose reel and insert screws. Washers should be placed between hose reel and mounting bracket.



NOTE: If hose outlet is mounted in either of the two top mount positions, the spacer washers should be used with the screw at the end opposite the hose outlet (FIG. A). For hose reel with bottom mount, assemble one washer to each screw (FIG. B).