

FLOAT INSTALLATION INSTRUCTIONS

For Round Bottom Stainless Steel Tilt Water Troughs

1. Remove plug (A) from tee (E) and screw into bottom of trough coupling (B).
2. Start close nipple (C) into top of trough coupling (B).
3. Screw float valve (D) into one end of tee (E) and tighten, leaving float outlet (1) turned horizontal.
4. Screw Tee (E) onto close nipple (C) until tight with the float lined with the center of the float mounting bracket.
5. Slightly tighten or loosen float to turn float outlet in a downward position.
6. Attach hose (F) to tee (E) and to inlet water source. (In the event additional hose length is required, option (G) may be used. Attach a long enough short nipple to get threads past the side of the trough, attach an elbow turned down, and attach the hose to the elbow. - Option (G) not supplied.)
7. Attach float arm to float, ball to float arm, and set at desired fill level. Attach cover.

