Victoria High Tank Toilet

Cat. No. 2-413



INSTALLATION INSTRUCTIONS

The Victoria High Tank Toilet is shipped in 3 cartons.

Carton A: #2-802 Toilet bowl with spud installed (2" x 1 1/4")

Carton B: #T/2-412 Toilet tank and cover with trim bag which includes

float valve, float ball, float rod flush valve,

and rubber flapper.

Carton C: # HTT Trim Kit for High Tank Toilet includes

White Plastic Nut

#5568 • Flush Pipe (1 1/4" x 72")

#5569 • Straight Supply Pipe (1/2" OD x 72")

#5552 • Slip Nut (1 1/2" x 1 1/4")

#5567 • Wall Bracket (1 1/4") with 2 Brass Screws

#5570Flush Elbow Assembly with 2 Slip Nuts & Washers#5560Spud Reducer (2" x 1 1/2") with Rubber Washer

#412-HA • Tank Handle Assembly



- Hacksaw or Tube Cutter Phillips Screwdriver Level 1/4" Drill Bit Wrench
 - Wax Ring Seal or Plumbers Putty Large Screws or Toggle Bolts •
- 1. Shut off water supply, disconnect plumbing, and remove existing toilet bowl.
- Install #412-HA tank handle assembly with chain to tank. Remove handle screw with Phillips screwdriver and remove handle.
- 3. Using new wax ring seal or plumbers putty (neither are furnished), mount the toilet bowl to the floor drain opening.
- 4. To attach the tank to the wall, locate and drill holes in the wall approximately 80" above the floor. The holes should be 8" center to center. You may choose any height between 75" and 82" & later trim the flush pipe assembly. Use proper hardware to attach the tank to the wall. Large screws, toggle bolts or other fasteners can be used, depending on the wall material. A small spacer should be placed between the wall and the tank to allow the tank lid to fit flush with the front of the tank. These parts are NOT furnished. Attach tank to wall and use level to ensure that tank is level.
- 5. Slide the **#5552** slip nut up **#5568** flush pipe and connect the slip nut to the **#5560** spud reducer outlet at the bottom of the tank. **Do not forget the washers.**
- 6. Loosen the two brass screws on the #5567 wall bracket. Slide bracket onto flush pipe position bracket at height where the lip of the toilet seat cover will come in contact with the bracket. Tighten the two brass screws to secure position. Fasten flange to wall.
- 7. Insert **#5570** flush elbow well into the toilet bowl, taking care to use rubber washers and slip nuts. **Do not damage washer or strip nut.**
- 8. Insert #5569 supply pipe into tank and tighten carefully using white plastic nut.

9. Install toilet seat (not furnished).

Note:

The brass angle stop valve & flange are NOT included

