

INSTALLATION INSTRUCTIONS

Tools Needed

• Level • Flathead Screwdriver • Sponge • Hacksaw • Wrench •

Materials Needed

• T-Bolt • Wax Ring • Toilet and Seat • Safety Glasses •



Preparation:

Shut off the water supply to toilet and remove the remaining water. Disconnect the water supply. Remove bolt caps, bolts and toilet. Remove old T-bolts and wax seal. (Use hacksaw to remove the bolts if necessary) Add new T-bolts.

- **1.** Place wax ring evenly around waste flange.
- 2. Lower bowl onto toilet flange.
- 3. Press bowl down on wax ring and flange (with a gentle rocking motion) until it seats completely and evenly.
- 4. Install washer and nut. Alternately tighten until bowl is firmly on the floor. DO NOT OVER TIGHTEN.
- 5. Attach cap on top of nut.
- 6. Check to ensure that both nuts on the tank are tight. One nut is for the Douglas Valve and one is for the ball cock.
- 7. Connect water supply line with cone washer between valve and tank water inlet.
- **8.** Connect water supply line. Turn on water. Fill, flush and check for leakage. The toilet tank valve has been preset. **DO NOT** attempt to adjust. Tightening the nuts slightly will stop leaks.
- 9. Apply small bead of sealant around base.

<u>NOTE:</u> DO NOT tighten too much or you may damage bowl.