

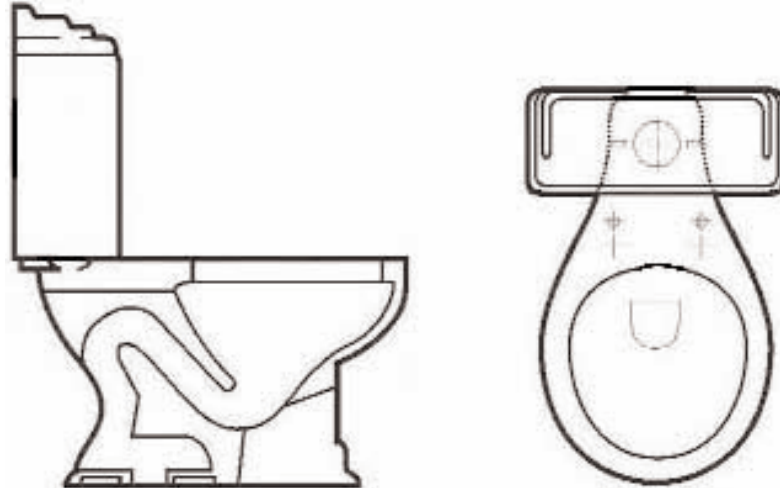
INSTALLATION INSTRUCTIONS

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.

NOTE:

DO NOT tighten too much or you may damage bowl.