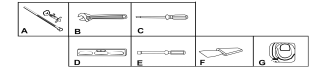
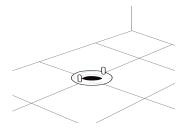
SUGGESTED TOOLS



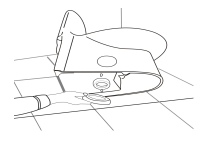
1. Remove Old Toilet

- Disconnect supply line and remove old screws.
- Remove old toilet and make sure the water supply valve is shut off before installation.

2. Install New Floor Bolts to the Floor Flange

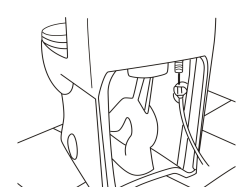


3. Install Wax Ring



4. Connect Water Supply Line

 Attach flexible water supply line to the inlet of the fill valve. DO NOT connect to the water shut off at this stage.



5. Position the New Toilet

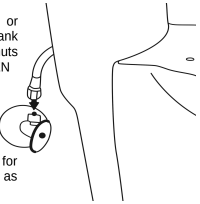
- Lower the toilet onto the closet bolts, so the bolts project through mounting holes in base of toilet. Using a rocking motion, press the bowl down to position the toilet onto the flange.
- Install plastic cap washers, followed by metal washers and nuts onto the closet bolts. Tighten the bolts alternately until toilet is firmly seated on the floor. CAUTION: DO NOT OVERTIGHTEN NUTS, SEVERE DAMAGE MAY OCCURE.
- Install the plastic cap covers.





6. Connect Water Supply

 Connect water supply line (new or existing) between shut off valve and tank inlet water fitting. Tighten coupling nuts securely. NOTE: DO NOT OVERTIGHEN



 Turn on supply valve and check for leakage at fittings, tighten or correct as needed.