# 1. Turn Off Water Supply · Close toilet supply valve and flush tank

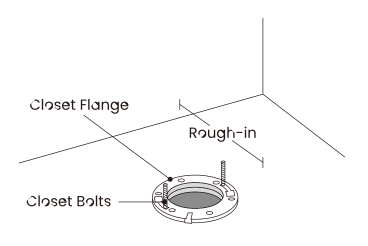
- completely, use towel to remove excess water.
- · Disconnect and remove supply line, if you are replacing the valve shut main water supply first.
- · Remove closet bolts from flange and clean wax and putty from base area.

2. Rough-In the Toilet

· Measure the wall from behind the toilet to the middle of the closet bolt. Your rough-in measurement should be 12".

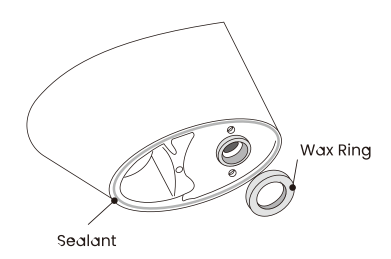
## 3. Install Closet Bolts

· Install closet bolts to flange channel, turn 90° and slide into place 6" (152mm) apart and parallel to wall.



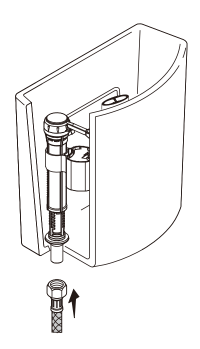
#### 4. Install Wax Seal

· Invert toilet on floor (use cushion to prevent damage), and install wax ring evenly around waste flange with tapered end of ring facing toilet. Apply a thin bead of sealant around toilet base.



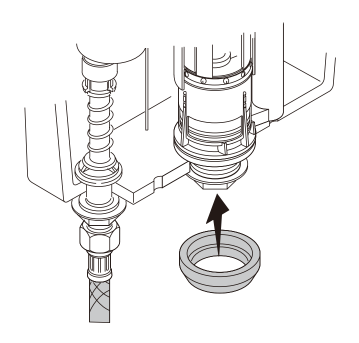
# 5. Connect Supply Hose

· Thread the supply hose onto the tank.



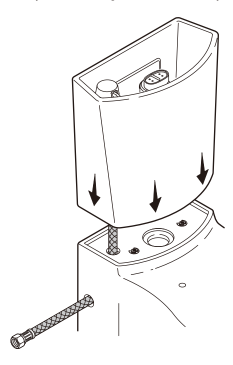
# 6. Attach Gasket

· Position the gasket on the bowl inlet.



#### 7. Position Tank onto Bowl

· Holes should line up so threaded rod can fit smoothly connecting the cistern body to the bowl.

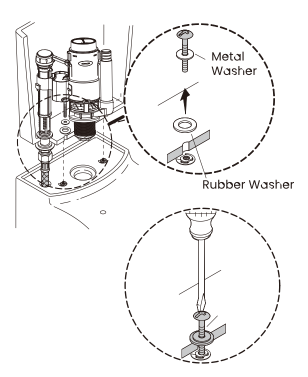


# 9. Position Toilet on Flange · Unplug floor waste opening and install toilet on

- closet flange so bolts project through the mounting holes.
- · Loosely install retainer washers and nuts.

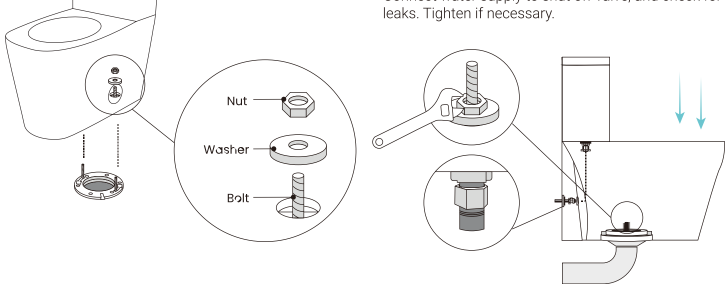
### 8. Secure Tank to Bowl

- · Slide metal washer and rubber washer onto the bolt.
- · Thread bolts into the bottom of the tank then tighten the bolts using a screwdriver.
- · Do not overtighten, this may crack the ceramic.



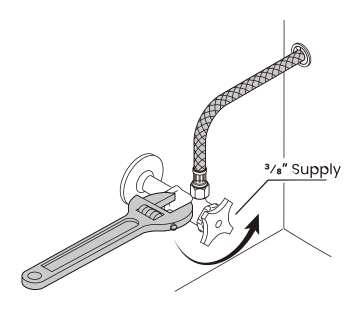
# 10. Install Toilet

- · Position toilet square to wall and, with a rocking motion, press bowl down fully on wax ring and flange. Alternately tighten nuts until toilet is firmly sealed to floor. Do not over-tighten nuts, it might crack ceramic.
- · Smooth off the bead of sealant around the base. Remove excess sealant.
- · Place cover caps to hide installation holes on toilet.
- · Connect water supply to shut off valve, and check for leaks. Tighten if necessary.



# 11. Connect Plumbing

· Connect water supply.



## 13. Check for Leaks

· Flush several times and check for leaks.



- · Unscrew the big white nut on the push button and insert the button into the hole on the tank.
- · When the rods meet the push buttons, measure the height (H) with a ruler.
- · Unscrew the rods and cut the part H on both rods.
- · Insert the rods back and tighten the small nut.
- · Tighten the big nut from the inside of the tank.

