## **INSTALLATION INSTRUCTIONS**

### PREPARATION



STEP 1
Shut off water to toilet. Flue

ish toilet and remove all water from toilet bowl and tank.

#### **STEP 2**

**STEP 7** 

Ensure toilet bolts

are perpendicular

the closet flange.

**STEP 7** 

Drill 3/16" holes

flange and into

the floor if

necessary.

through the closet

to wall, centered on

Disconnect water supply. Unbolt toilet from floor and set aside.

3/16

# STEP 4



## FOR UNDER CLOSET FLANGE INSTALLATION (RECOMMENDED IF POSSIBLE)



Remove closet flange screws holding flange to floor.

#### **STEP 6**

Slide Fix-A-Flange(s) under broken closet flange.

## FOR **ABOVE** CLOSET FLANGE INSTALLATION



Place Fix-A-Flange(s) on top of broken closet flange.

#### **STEP 6**

Ensure toilet bolts are perpendicular to wall and centered on the closet flange.

## FOR ABOVE CLOSET FLANGE INSTALLATION

#### **ATTENTION**

Clearance issues may arise with installations where the Fix-A-Flange is positioned on top of the closet flange.

If measurement 1 is greater than measurement 2, it will be necessary to place shims (sold separately) between the base of the toilet and the floor.

#### **MEASUREMENT1**

Place a straight edge across the highest point of the installed Fix-A-Flange kit. Measure from the floor the bottom of the straight edge.



## **MEASUREMENT 2**

Turn the toilet upside down or on its side. Place a straight edge across the bottom of the toilet. Measure from the recess in the toilet to the bottom of the straight edge.



STFP 9 Install new toilet seal, reinstall toilet, and secure toilet using the included hardware.

Turn water on and flush to inspect for leaks.

Screw Fix-A-Flange(s) securely to the floor.





For more information, additional videos, and FAOs



**STEP 8** 

## **STEP 8** Drill 3/16" holes through the closet

## STEP 9

Screw Fix-A-Flange(s) securely to the floor.

## **STEP 10**

Install new toilet seal, reinstall toilet, and secure toilet using the included hardware. Turn water on and flush to inspect for leaks.