

3" Socket Floor Flange Manual

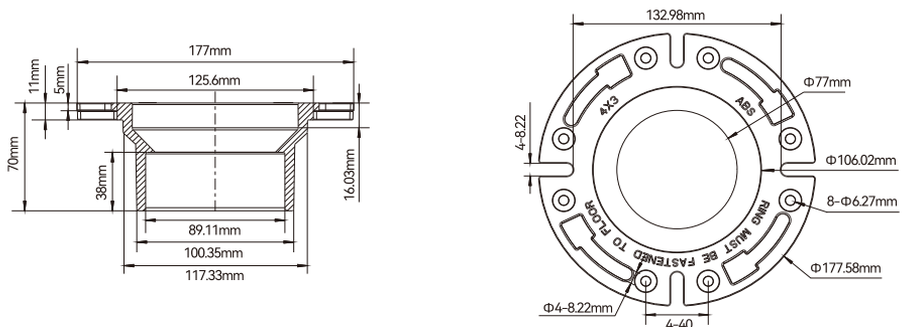


SFRTK1-001(White)
SFRTK2-001(Black)

FEATURE & BENEFIT

- Use to mount SEAFLO/Dometic/SeaLand Gravity Discharge toilets
- Replacement socket floor flange for toilet
- Perfect close seal with the floor
- Prevent the toilet from shaking
- Fits 3" to 4" drain pipes
- Easy to install

DIMENSION DRAWING



INSTALLATION

1. Installing the New Floor Flange (pic 1)

Place the new floor flange into the outlet hole and secure it to the floor with a minimum of four screws (eight are preferred).

2. Inserting the T-bolts Two installation methods (pic 2)

Insert the new floor mounting T-bolts into the slots in the floor flange.

3. Installing the Floor Flange Seal (pic 3)

3.1 Install the new floor flange seal to the base of the toilet .

3.2 Carefully position the toilet over the floor flange.

4. Securing the New Toilet (pic 4)

5. Align the holes in the toilet base with the floor mounting T-bolts as you lower the toilet onto the floor flange.

▲ Be sure the entire outlet drain of the toilet base fits inside the floor flange outlet hole to avoid leaks.

▲ The toilet base might not rest evenly against the floor yet. The floor flange seal will compress as you complete the following steps.

6. Place the new floor mounting washers and then the new floor mounting nuts onto the floor mounting T-bolts .

7. Tighten the floor mounting nuts . If a torque wrench is available, tighten them to 30–40 in. lb (3.4–4.5 N · m). Do not overtighten. Alternate between sides when tightening to prevent distortion. When the floor-mounting nuts are tight, the base of the toilet should be securely attached and flat against the floor.

8. Attach the floor mounting caps onto the floor mounting nuts .

▲ If the toilet is being installed in a shower stall (or other wet area), apply a bead of caulk around the base of the toilet to prevent water seepage under the base.

9. Connect the water supply line and torque the connection to 30–40 in. lb (3.4–4.5 N · m). Do not overtighten.

▲ If the water supply line comes out of the floor, install a 1/2 in. (13 mm) elbow fitting or adapter.

10. Turn on the water supply.

11. Flush the toilet several times and check for leaks.

12. Test for leaks by filling the bowl with water and letting it sit for an hour.

