

INSTRUCTION GUIDE

FIX-IT REPAIR RING

Oatey

For Plastic or Steel Rings

1 Remove broken/corroded sections of the existing ring and install Fix-It Repair Ring with approved screws and anchors. If the existing ring cannot be removed, clean away any wax from the ring and apply liberal amounts of silicone to the top of the existing ring.

2 Insert T-Bolts into existing ring slots and press the repair ring down into the desired location for correct bolt alignment. Secure it to the subfloor using appropriate screws and anchors.



3 Do not wipe excess silicone off until the repair ring has been secured to the subfloor.

For Cast Iron Rings

1 Clean away any remaining wax and broken pieces from the existing flange. Before applying a heavy bead of silicone, dry fit the Fix-It Repair Ring in desired location to ensure correct alignment and mark the anchoring points for reference.

2 Additional holes may need to be drilled into the cast iron flange ring to create alignment with new repair ring.

3 Insert T-Bolts into existing ring slots and apply a liberal bead of silicone on the top of the existing ring and press your new repair ring into the desired location for correct bolt alignment.

4 Do not wipe excess silicone off until the repair ring has been secured to the subfloor.

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