

# INSTRUCTION GUIDE

Oatey

## BATH WASTE AND OVERFLOW HALF KIT

**1** Apply plumber's putty to the underside of the drain strainer and place into the drain cutout of the tub.

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**2** With the wraparound strainer washer in place on the waste shoe, the tabs on the washer will hold it in place. Thread drain strainer into waste shoe using a tub drain wrench. Remove any excess plumber's putty that squeezes out.

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**3** Thread drain stopper into drain strainer.

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**4** Remove adhesive backing from one side of overflow gasket and adhere it to the back side of the tub wall aligning it with the overflow cutout on the tub. Remove the remaining adhesive backer and adhere overflow elbow to overflow gasket. This will maintain location of the overflow and gasket for future assembly of faceplate.

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**5** Remove the faceplate from the overflow nut by pulling them apart. From inside the tub, place overflow nut through the overflow cutout and thread it into the overflow elbow, tighten nut until there is compression of the overflow gasket.

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**6** Insert faceplate into overflow nut until it snaps into place. Rotate the faceplate so that the overflow cutout is facing down, this will allow the proper flow of water in the event the tub water reaches this level. The faceplate can be removed for snaking or disassembly by simply pulling it outward.

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**7** Measure, cut and dry fit waste shoe, tee, overflow elbow, and tubes. Once the proper length is achieved, connect all parts using solvent weld primer and cement in accordance with local plumbing codes. Complete connection to DWV drainage and run water to test for leaks.

