Exposed Waste and Overflow

Finish: Antique Bronze
Shipping weight:
Package Size:

For technical support, please call 1-888-779-5176

Exposed waste and overflow
1. After removing strainer plug from waste elbow, place waste elbow and washer against the bottom of the tub at the drain opening. Apply a bead of putty around the top of the drain opening.

2. Place strainer plug through the drain opening and screw firmly into the waste elbow. Make certain that waste tube faces toward the drain end of the tub.

3. Place slip joint nut and washer on waste tube.

4. Remove overflow plate by removing screws (2) and remove attached drop valve assembly by pulling upward.

5. Loosen adjustment nut on drop valve assembly.

6. Attach overflow elbow to tub with rubber washer between elbow and tub.

7. Replace drop valve assembly, overflow plate and screws (2) through overflow plate into overflow elbow.

8. Place the drop valve assembly in the “UP” position and adjust the drop valve assembly eye bolt to correct height by turning drop valve at bottom of assembly. When properly adjusted, the bottom of the drop valve should be at least partially below the bottom of the waste tube.

9. Again remove overflow plate and drop valve assembly. Tighten adjustment nut firmly against clevis. This nut maintains proper height of the drop valve assembly.

10. Attach waste tee to overflow tube with slip joint nut and washer.

11. Attach other end of waste tee to waste tube with a slip joint nut and washer.

12. Install drop valve assembly, overflow plate and screws (2).

13. Screw tailpiece into bottom of waste tee. Employ pipe joint compound on tailpiece threads. Tighten all screws and nuts, the installation is now complete.