

1. Pre-fit all pieces before final assembly to ensure dimensions are correct.
2. Cut pipe to correct lengths if needed.
3. Attach overflow gasket to overflow elbow.
4. Insert overflow test cap with o-ring into overflow elbow.
5. Place overflow elbow into overflow opening in your tub.
6. Attach overflow elbow to tub by screwing adapter bar to overflow elbow using retainer plate screws and thumb screw
7. Position waste elbow under the drain, be sure strainer body gasket is positioned.
8. Apply plumbers putty under flange of strainer body and screw it down into waste elbow.
9. You can use pliers to go through crossbars inside.
10. Install test plug in strainer body.
11. Using PVC cement, glue all PVC tubular items together.
12. Test for leaks.
13. Remove overflow test cap by removing thumb screw.
14. Remove test plug from strainer body.
15. Place stopper in strainer body and install overflow plate.

* *Caution: Do not use oil based putty with plastic parts.*

