

## Schedule 40 Flexible Bath Waste Kit with Quick Test

## **Parts List**

A. Stopper Assembly

B. Spud

C. Drain Gasket

D. Drain Elbow

E. Schedule 40 Pipe (Drain Tube)

F. 1.5"Tee

G. Schedule 40 Pipe (Overflow Tube)

H. Overflow Elbow

I. Overflow Gasket

J. Retainer Nut

K. Overflow Faceplate

L. O-Ring

M. Test Nut

N. Test Cap

O. Test Cap Gasket

## **Additional Parts Needed**

- Pliers
- PVC Cement

**NOTE**: These instructions are general recommendations for installation. Local code requirements supersede these instructions.

## **Installation Instructions**

- 1. Cut the 1-1/2" Schedule 40 pipes (E and G) to the desired lengths to fit the tub.
- 2. Use a primer, then Type-N Medium solvent cement to assemble the bath drain pipes and fittings (D H).
- 3. Place the overflow gasket (I) onto the overflow elbow (H) and insert into the tub overflow hole from the back of the tub.
- 4. Screw the retainer nut (J) onto the overflow assembly from the inside of the tub. Hand-tighten only.
- 5. Secure the drain elbow (D) and drain gasket (C) under the tub, by screwing in the spud (B) through the tub drain hole from inside the tub.
  - If not testing, skip to Step 9.
- 6. Screw the test cap and gasket (N and O) into the spud (B).
- 7. If the test membrane has been removed, screw the test nut and o-ring (M and L) over the opening.
- 8. Test the system. Once testing is complete, remove the test cap and gasket (N and O) and the test nut and o-ring (M and L), if installed.
- 9. If still intact, cut away the test membrane from the overflow elbow (H).
- 10. Snap on the overflow faceplate (K) with the slot facing downward.
  Note: Overflow plate (D) may exhibit a loose fit on the retainer nut (C), before being installed on the tub. The thread pattern on the overflow elbow (A) is tapered and will expand the outside diameter of the nut to provide a more secure fit during the installation process. You can tighten the retainer nut an additional 1/8 to 1/4 turn if the overflow plate is still loose after installation.
- 11. Install the stopper assembly (A) into the spud (B).

**Note**: Stopper assembly (A) may vary depending on the type of stopper assembly being used.

