REJUVENATION

Waste and Overflow Drain

PARTS INCLUDED

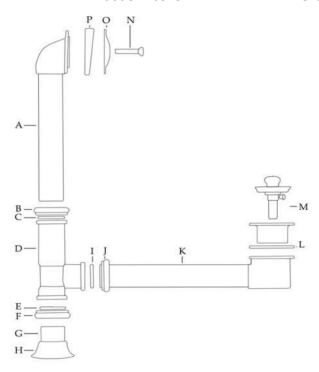
A OverflowB/F/J Slip NutsC/E/I Poly WashersD Tee

G Drain TubeH FlangeK Shoe AssemblyL Rubber Washer

M StrainerN Oval Head Screw

O Overflow Plate

P Beveled Washer



INSTALLATION

This bathroom fixture has been carefully engineered to provide a long, trouble-free service life under normal usage. It has been factory-tested and is ready for installation.

This fixture must be installed by a qualified licensed plumber for the warranty to remain in effect. We also strongly recommend tub & hardware be on site prior to rough in. This drain is designed to fit new clawfoot tubs, and may not fit on vintage tubs.

- 1. Install shoe assembly (K) with rubber washer (L) to tub drain with lift & turn strainer (M). A small amount of plumbers rutty or bead of silicone should be used under the strainer.
- 2. Part (K) is a PC that needs to be unthreaded and have plumbers putty put on the threaded connection.
- 3. Install overflow assembly (A) with bevefed washer (F), overflow plate (o) and oval head screw (N).
- 4. Attach waste and overflow tee (D) to bath overflow assembly (A) and shoe assembly (K) with poly washers (E & I) and slip nuts (F & J).
- 5. Assemble drain tube (G) with flange (H) to tee with poly washer (E) and slip nut (F).
- 6. Run water in tub to check for any leaks.

 Note: For this 1-1/2" Waste & Overflow, the bottom "T" tube (G) is threaded and will fit the thread on tee. Shoe Assembly part (K) needs to be unthreaded where the straight tube

REJUVENATION

Waste and Overflow Drain

meets the 90 degree elbow, and this is not factory sealed. **This connection requires application of Teflon tape or plumbers putty to prevent leaking.**

CLEANING INSTRUCTIONS

To maintain and protect the luster of all products, clean with a soft, damp cloth only.