

MAIDSTONE

Cast Iron Pedestal & Skirted Tub Installation Guide

Before You Start:

Carefully unpack and inspect all items for damages and ensure that the required parts were shipped complete. If you find damaged parts do not install contact Customer Service immediately.

We recommend using a professional plumbing installer if you are unfamiliar with vintage style bathroom fixtures and plumbing. Maidstone will not be responsible for any damage to the floor, walls, plumbing, or personal injury during installation. Please review all local plumbing and building codes to be sure your purchase is code compliant for your area.

Note: Due to the manufacturing process each tub will vary slightly dimensionally.

TUB INSTALLATION:

- Locate the new drain line rough-in by setting the tub in the desired location with the overflow drain connection installed. Drop a plumb line from the centerline of the overflow outlet down to the drain location and mark out the centerline on the floor. This will determine your drain line rough-in location.
- 2. Move the tub away from the installation location so that the rough plumbing can be installed. The drain line rough plumbing pipe should extend approximately 4" above the finished floor to be trimmed back and fitted together later.
- 3. Onto the finished floor carefully set in place the tub in its finale position. If the tub has leveling feet adjust as necessary until level. Apply a bead of silicone under each foot. If your tub does not have leveling feet plastic shims can be used for leveling.
- 4. Permanently reinstall the drain assembly (not included).
- 5. Complete the tub installation by applying a bead of silicone sealant around the base of the pedestal where it meets the floor. Wipe away all access sealant with a damp cloth.

CAUTION:

Handle All Parts With Care Read All Instruction Before Installing Properly Test All Water Connections All Local Plumbing Codes Apply Confirm The Pipe Roughing Is In The Proper Location No Soldering Or Heat Is Required For This Products Installation Do Not Over Tighten Pipe Connections