

Sterling Limited Lifetime Warranty

Sterling Plumbing Group, Inc. ("Sterling") warrants this faucet to be free of manufacturing defects and to be drip free for as long as you own your home. Damage due to improper installation, maintenance or handling are not considered manufacturing defects and are not covered by this warranty. Labor, shipping and installation costs or other charges incidental to warranty service are to be borne by the original purchaser. This warranty is valid for the original purchaser only.

Sterling will, at its election, repair or replace a faucet where Sterling's inspection discloses any such defects occurring in normal residential usage.

To obtain warranty service return the defective part(s) to your cooperating retail seller or send them to our Customer Service Department, P.O. Box 427, Sheridan, AR 72150. Refer any questions to our Customer Service Department at 1-800-245-2207.

IMPLIED WARRANTIES INCLUDING THAT OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY LIMITED TO ONE YEAR FROM DATE OF PURCHASE. STERLING DISCLAIMS ANY RESPONSIBILITY FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES. Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of special, incidental or consequential damages, so these limitations or exclusions may not apply to you. This warranty gives you special legal rights. You may also have other rights which vary from state to state.

This is our exclusive written warranty.

For more information on Sterling Faucets, please call 1-800-STERLING.

E049800

3/99

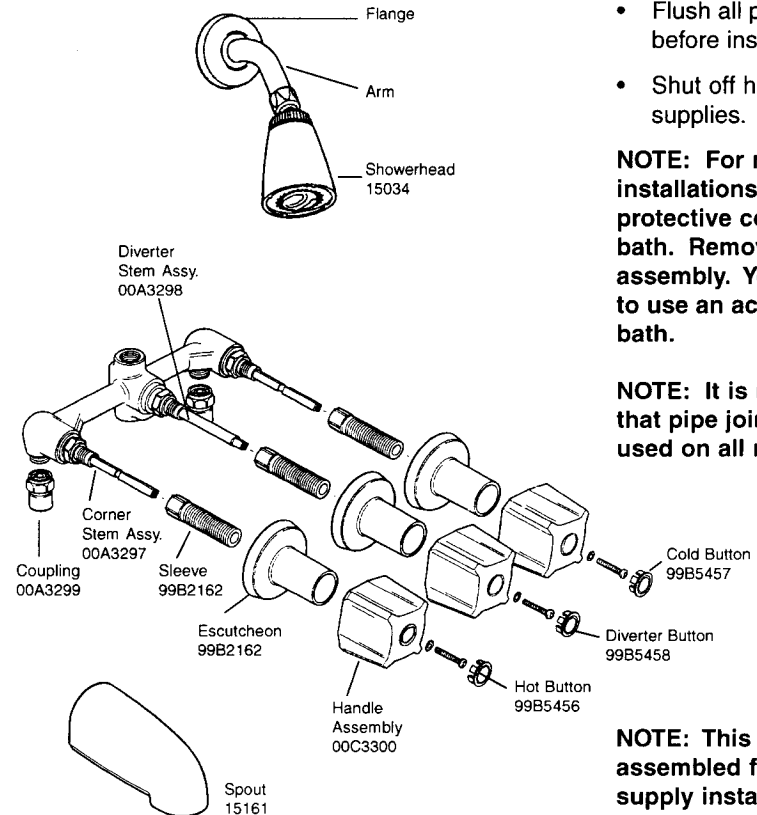
STERLING
A KOHLER COMPANY

P.O. Box 427, Oklahoma Street
Sheridan, Arkansas 72150-0427

STERLING
A KOHLER COMPANY

INSTALLATION INSTRUCTIONS

COMPRESSION THREE HANDLE TUB / SHOWER FAUCET



1
Before you begin

Use this diagram to familiarize yourself with the various parts of the faucet assembly. Make sure you have all the illustrated parts before you begin installation.

- Observe all local plumbing codes.
- Carefully inspect the valve parts for any damage.
- Flush all piping thoroughly before installing.
- Shut off hot & cold water supplies.

NOTE: For replacement installations, place a protective covering over bath. Remove old valve assembly. You may be able to use an access behind the bath.

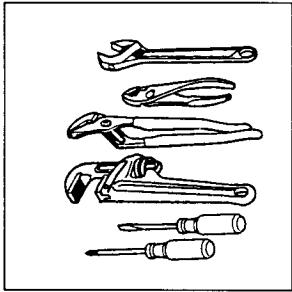
NOTE: It is recommended that pipe joint compound be used on all metal threads.

NOTE: This valve has been assembled for bottom supply installation. For top supply installation remove ejector tee in center of body and install in opposite outlet.

E049800

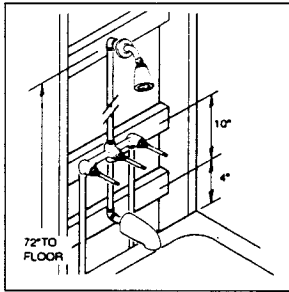
TUB / SHOWER FAUCET

2 Items you need



1 Adjustable wrench, pliers, channel-lock pliers or pipe wrench, screwdrivers.

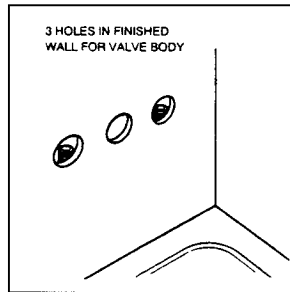
3 Installation prep



1 Tub & Shower Installation.

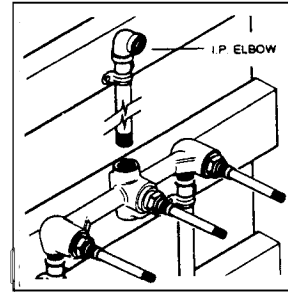
NOTE: 2' x 6' wall construction

4 Valve installation



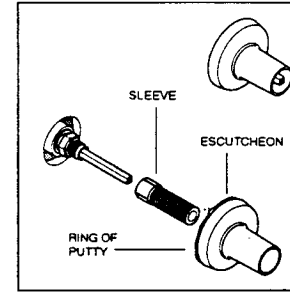
1 Make three 2" diameter holes in wall on 8" centers.

5 Outlet attachment

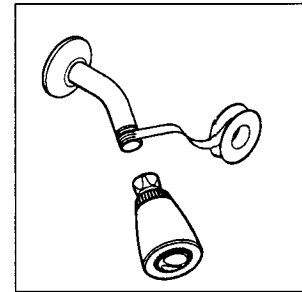


1 Install 1/2" iron pipe between valve body outlet and shower elbow.

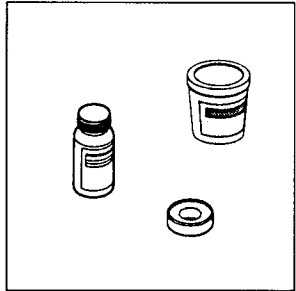
6 Trim assembly



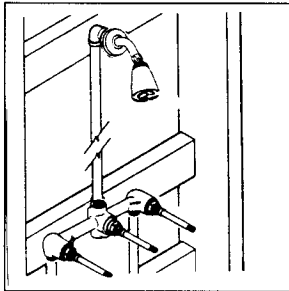
1 Screw plastic sleeve onto threads at base of stem. Place ring of putty under edge of escutcheon. FINGER tighten escutcheon onto sleeve securely against wall.



3 Make 7/8" hole for shower arm. Slide flange onto arm and thread arm into I.P. elbow. Slide flange against wall. Attach shower head to arm with teflon tape. Hand tighten. If wrench is used, protect chrome finish.

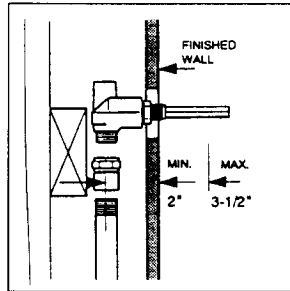


2 thread sealant, plumber's putty and teflon tape.

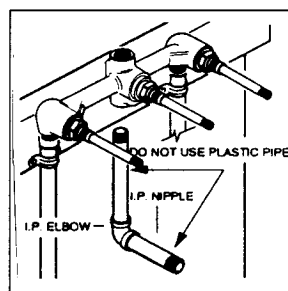


2 Shower Only Installation

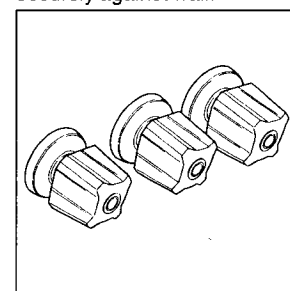
NOTE: 2' x 6' wall construction



2 Position valve body so distance between center of supply lines and finish surface of wall DOES NOT EXCEED min. or max. dimensions.



2 Use 1/2" iron pipe from valve body down to I.P. elbow.

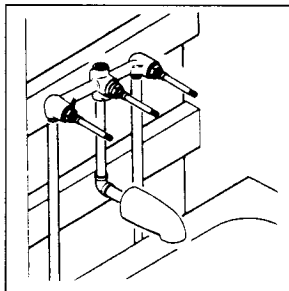


2 Attach handles with handle screws provided. Snap index button into each handle.

MATERIAL

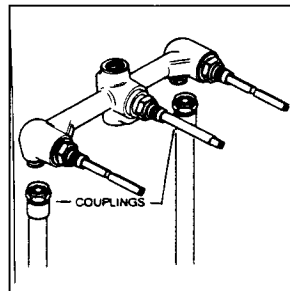
- 1/2" iron pipe
- 1/2" elbows: iron pipe

3 You may need the above materials.

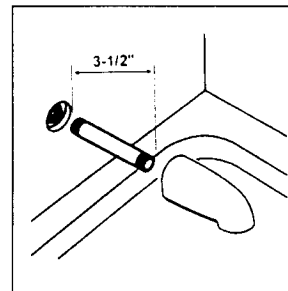


3 Tub Only Installation

NOTE: 2' x 6' wall construction



3 Connect coupling to hot and cold supply lines using thread sealant or teflon tape on pipe. Connect valve body to hot and cold supplies using 1/2" coupling.



3 After wall is finished, install 1/2" nipple to extend 3-1/2" beyond finished wall. Install spout.

STERLING
KOHLER