## 10 YEAR MANUFACTURER'S LIMITED WARRANTY

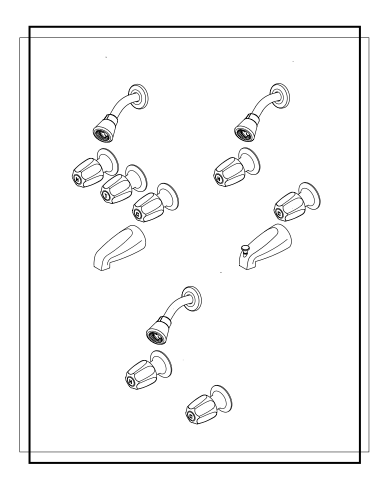
All parts of this Elements Of Design faucet are warranted to the original retail purchaser to be free from defects in material and workmanship for a period of ten(I0) years from the date of purchase as shown on the purchaser's receipt. This warranty is limited to defective parts only, labor charges and/or damage resulting from improper installation, repair or replacements, as well as incidental and consequential damages connected therewith are excluded.

Any damage to this faucet as a result of misuse, abuse, neglect, accident for improper installation or any use not consistent with the instructions furnished by Elements of Design, will void this warranty. Replacement parts can be obtained from your local dealer.

## **CAUTION!!!**

- Water lines must be completely flushed before use, to avoid bris & clogs in your water system leading to malfunction and reduction of water flow.
- 2. Warranty to be void if water lines are not flushed before use of new faucet.
- 3. Use of abrasives of any strength may damage the finish of your faucet and void this warranty.

CODE APPROVAL: LA#M-000018





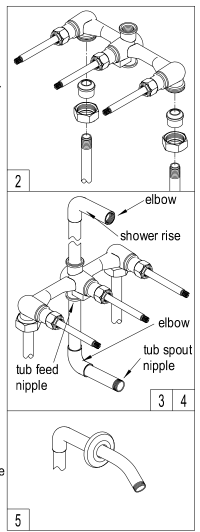
T 909.465.6687 F 909.548.6843 1877.FAUCET.1 www.eodfaucet.com email: support@eodfaucet.com

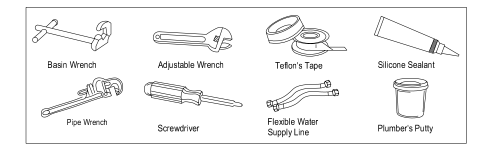
## **INSTALLATION SHEET**

## TO INSTALL DOUBLE & TRIPLE TUB FAUCETS:

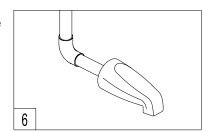
- 1 Turn off water supply.
- Connect valve assembly to.1/2"supply lines.
  Tailpieces on valve assembly are threaded
  for 1/2" threaded pipe and will accept 1/2"
  sweat copper.
- Assemble 1/2" elbow and 1/2" feed nipple.
  Screw into bottom of valve. Screw 1/2" tub spout nipple into elbow. Nipple should extend out form wall about 4-1/4." (If no shower is to be installed, use a 1/2" plug to close top opening of valve.)
- Assemble 1/2" shower riser pipe and 1/2" elbow. Screw into top of valve. (if no spout is to be installed, use a 1/2" plug to close bottom opening of valve.)
- Place the shower flange over shower arm.

  Apply pipe compound to the threads on the long end of the shower arm. Screw that end into the shower riser elbow. Push flange against the wall.

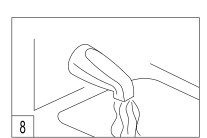




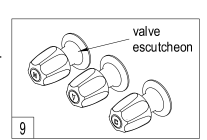
Apply pipe compound to tub spout nipple and attach spout to nipple. Hand tighten.



Apply pipe compound to threads on shower arm and screw on shower head.



Turn on water supply and check connections for leaks. Place handle on valve stem and flush lines by running hot and cold water uninterrupted for one minute.



Remove handle. Push valve escutcheon over protruding valve assembly and secure with screws. Then replace handle.