## Features

- Available in 28 finishes including 13 PVD finishes
- All brass construction
- Tub filler maximum flow rate: $15 \mathrm{gpm}(58.6 \mathrm{~L} / \mathrm{min})$ at 60 psi
- Handshower flow rate: 2.0 gpm ( $7.6 \mathrm{~L} / \mathrm{min}$ ) or $1.8 \mathrm{gpm}(6.8 \mathrm{~L} / \mathrm{min})$
- 1/4 turn ceramic disc cartridges


## Codes/Standards Applicable

Product meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- CEC (1.8 gpm) / DOE (2.0 \& 1.8 gpm )
- Commonwealth of MA
- EPA WaterSense handshower (2.0 gpm)
- ADA compliant (with lever handles)
- Local codes may require installation of an upstream tempering valve


California Faucets

## CALIFORNIA FAUCETS RECOMMENDS THAT ALL PLUMBING PRODUCTS BE INSTALLED BY A LICENSED PROFESSIONAL

IMPORTANT: Read all instructions prior to installation and provide copy of instructions to consumer.

## Operating Specifications:

Recommended Supply Pressure:
20 to 70 psi ${ }^{*}$
Maximum Flow Rate:
15 gpm

* Operating pressures between hot and cold supplies should vary no more than 30 psi.
$\dagger$ If water pressure exceeds 70 psi, install a Pressure-Reducing Valve (RPV).


## PREPARING FITTING IN WALL

Important: It is the responsibility of the INSTALLER to securely install supply ELL (I) and piping to provide proper support of this faucet.

- Securely mount the supply ELL (I) and plumbing to studs in wall to provide proper support of wall tub faucet
- Supply ELL (I) shall be 6-I/I6" to $7-15 / 16$ " apart



## 2 INSTALLING ECCENTRICS

- Apply 3-5 wraps of Teflon TAPE (2) to inlet ECCENTRIC (3)
- Tighten ECCENTRIC (3) into supply ELL (I)
- Repeat same procedure on other side



## 3 installing escutcheons

- Slide ESCUTCHEON (4) onto back of BODY (5)
- Repeat same procedure on other side



## 4 SECURING FAUCET TO WALL

- Place WASHER (6) into NUT (5a)
- Tighten NUT (5a) onto ECCENTRIC (3)
- Slide ESCUTCHEON (4) against wall
- Repeat same procedure on other side



## 5 ATTACHING HANDSHOWER HOLDER

Important: It is the responsibility of the INSTALLER to discuss with CONSUMER as to which side the HANDSHOWER (14) shall be placed on the wall before proceeding.

- Drill $\varnothing$ 3/I6" hole on wall for handshower holder
- Install ANCHOR (6) into hole
- Secure holder BASE (7) onto wall with SCREW (8)
- Tighten HOOK (9) into BASE (7)

Important: The hook must be rotated to have the larger diameter at the top for proper joining of handshower.

- Secure HOOK (9) in place by tightening SETSCREW (10) with KEY (II)
- Attach CONICAL (13b) nut of HOSE (13) to HANDSHOWER (14) to confirm proper orientation of the HOOK (9) as shown below



## 6 FINAL CONNECTIONS

- Attach inlet of CHECK VALVE (I2) to lower OUTLET (5b) of BODY (5)
- Attach HEX (I3a) nut of HOSE (I3) to lower outlet of CHECK VALVE (12)
- Attach HANDSHOWER (14) to CONICAL (13b) and place in holder
- Operate faucet divert from tub spout to handshower and check for leaks


