

TO-VC102-7, TO-VC102X-7, TO-VC102XS-7, TO-VC102-9, TO-VC102X-9, TO-VC102XS-9, TO-VC102XS-12, TO-VC102XS-12, TS-C1, D-C1, DE-C1

## In-Wall Vessel Lavatory Faucet Installation Instructions

# 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: 1.2 gpm

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



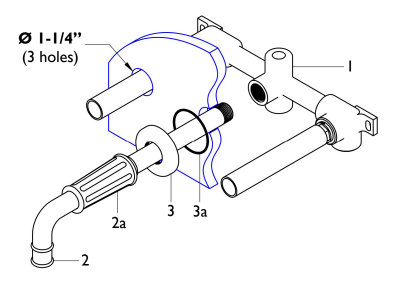
### INSTALLING SPOUT TO IN-WALL VALVE

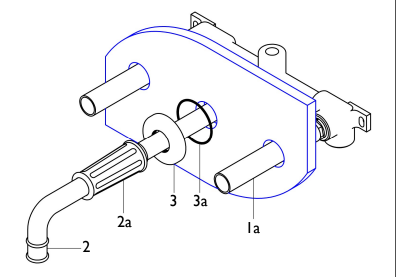
NOTE: Recommended through-hole size shall be Ø1-1/4"

- Prior to installing faucet trim in-wall vessel rough VALVE (I), CF-VL-R, must be properly installed and wall surface must be completely finished
- Slide spout ESCUTCHEON (2a) onto SPOUT (2)
- Place O-RING (3a) into RING (3) and slide onto SPOUT (2)
- Apply thread sealant to threaded end of SPOUT (2) and tighten into center outlet of VALVE (1)
- If SPOUT (2) is not properly aligned when fully tightened, turn counter-clockwise till properly aligned

## **IMPORTANT:** Do not overtighten SPOUT (2)

 Push spout ESCUTCHEON (2a) and RING (3) firmly against wall **NOTE:** Spout installation shown with lavatory vessel valve, Tub Spout installation is the same





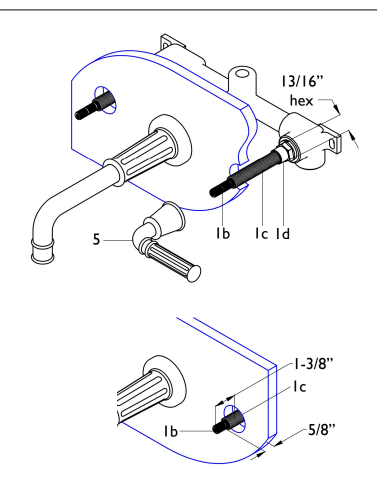
TO-VC102-X\_ii\_210512 Pg I

## **ALIGN & TRIM VALVE STEM**

- Remove MUDGUARD (Ia) from VALVE (I)
- To obtain proper HANDLE (5) alignment it may be necessary to re-align cartridge STEM (1b); to align STEM (Ib), slightly loosen the cartridge NUT (Id), place HANDLE (5) on STEM (1b) and TIGHTEN in CW direction until desired alignment is achieved; retighten cartridge NUT (Id) to factory torque setting of 14 ft-lbs.

**WARNING:** Cartridge NUT (Id) <u>MUST</u> be properly torqued to prevent possible failure and/or water damage

- Using a marking device (e.g. pencil or marker) indicate a distance of 5/8" from finished wall on ALL-THREAD (Ic); unscrew ALL-THREAD (Ic) from valve STEM (Ib)
- Cut STEM (1b) 1-3/8" from finished wall surface
- Cut off excess ALL-THREAD (Ic) at indicated mark and reattach ALL-THREAD (Ic) onto valve STEM (**Ib**) – repeat on other side



## **INSTALLING HANDLE**

NOTE: Check that handle ESCUTCHEON (5b) spin independently of handle TOP (5a)

- Place RING (3) and O-RING (3a) onto ALL-THREAD (Ic)
- Center WASHER (4) onto handle ESCUTCHEON
- Slide HANDLE (5) and WASHER (4) down onto valve STEM (Ib)
- Secure HANDLE (5) onto wall by tightening handle ESCUTCHEON (5b) onto ALL-THREAD (1c)
- Turn on water supply and check for leaks

