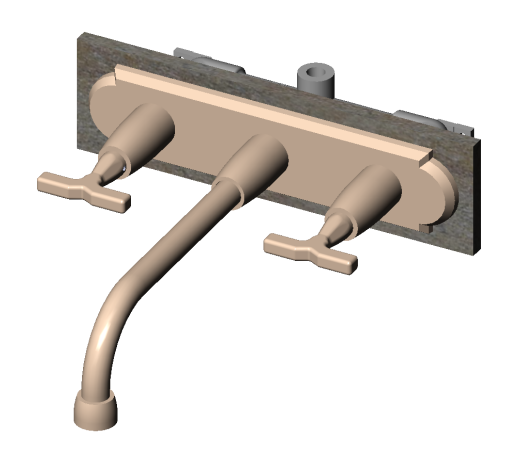
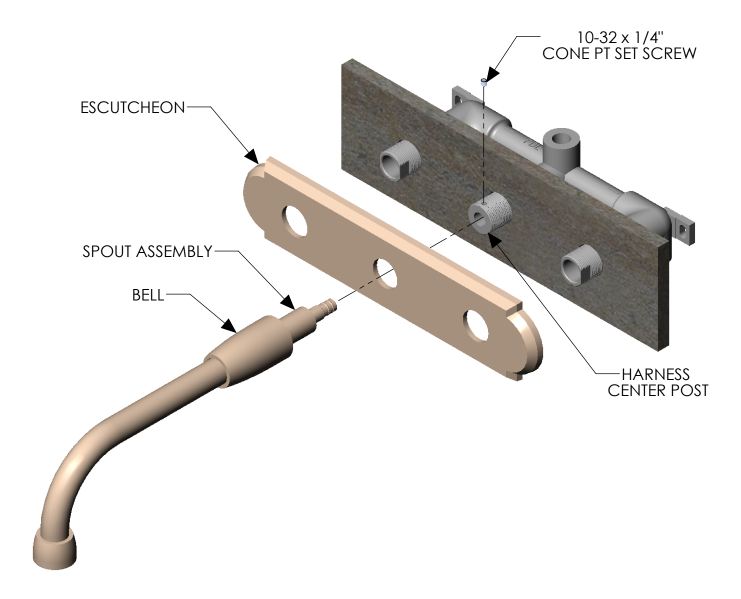
WALL MOUNT FAUCET INSTALLATION INSTRUCTIONS



TOOLS REQUIRED: 3/16" ALLEN WRENCH 3/32" ALLEN WRENCH HACKSAW OR EQUIVALENT



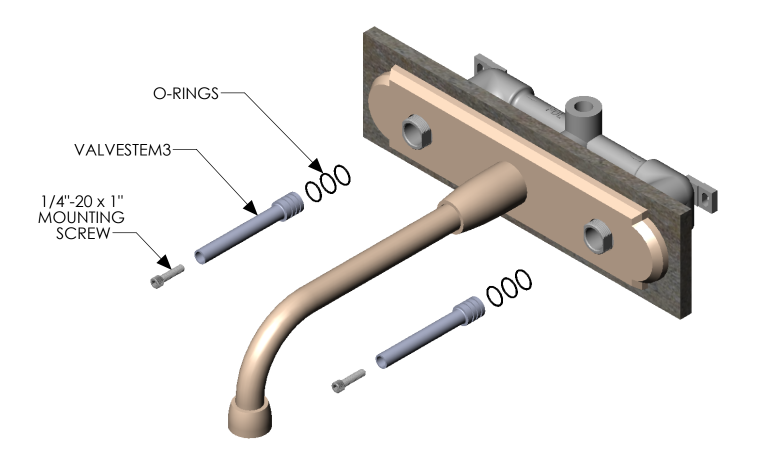
SPOUT INSTALLATION



- Verify harness center post protrudes 7/8" from finished wall. Place escutcheon over harness posts. (escutcheon optional) Slide bell over spout assembly. Insert spout into harness center post and tighten set screw.
 Thread bell onto harness center post until tight against escutcheon
- or finished wall.



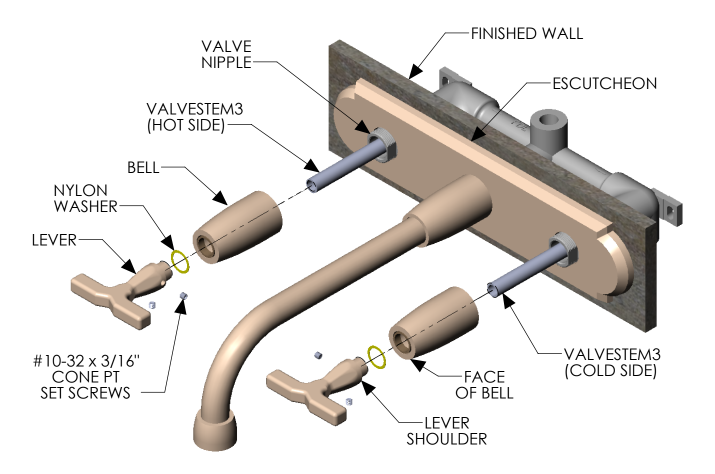
VALVE STEM INSTALLATION



- O-Rings on VALVESTEM3 add resistance to rotation. NOTE: (Inspect after 10 years).
- 2) Use 1/4"-20 mounting screw to secure Valvestem3.



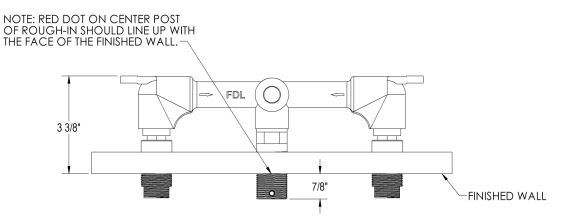
LEVER INSTALLATION

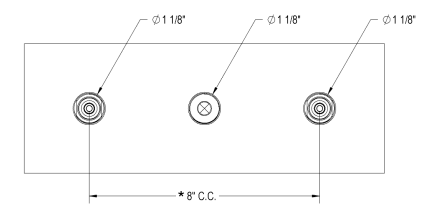


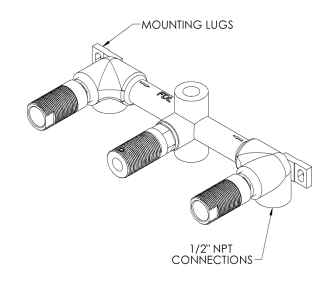
- 1) Thread bells over valve nipples until tight against escutcheon or finished wall.
- 2) Turn valves to the closed position by rotating valvestem3. The cold valve will close by rotating counter clockwise and the hot valve will close by rotating clockwise.
- 3) Slide levers over valvestem3 until it bottoms out. Measure distance from face of bell to shoulder of lever or knob. This will be the length to reduce valvestem3 with hacksaw or equivalent. Install levers in the desired closed orientation leaving approximately 1/32" gap between the shoulder of the lever and bell. Typically levers are closed in the horizontal position. Tighten both set screws



WMF HARNESS INSTALL



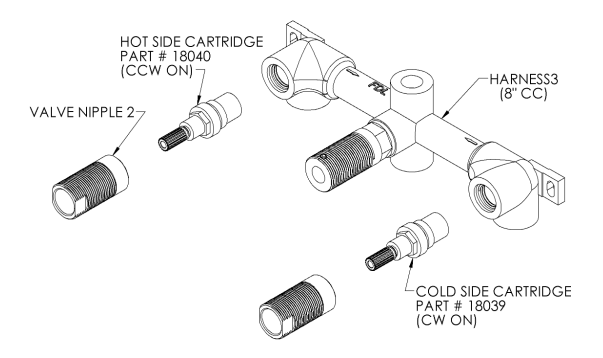




* Confirm with actual harness (7" C.C. prior to 2018).



WMF CARTRIDGE REPLACEMENT INSTRUCTIONS



WARNING:

Water supply must be shut off prior to removing cartridges and valve nipples.

- 1 Break apart old cartridge from valve nipple
- 2 Replace cartridge
- 3 Using a 5/8" deep socket, tighten cartridge to 25ft-lbs
- 4 Using a 7/8" wrench, tighten the valve nipple to the cartridge to 20 ft-lbs

