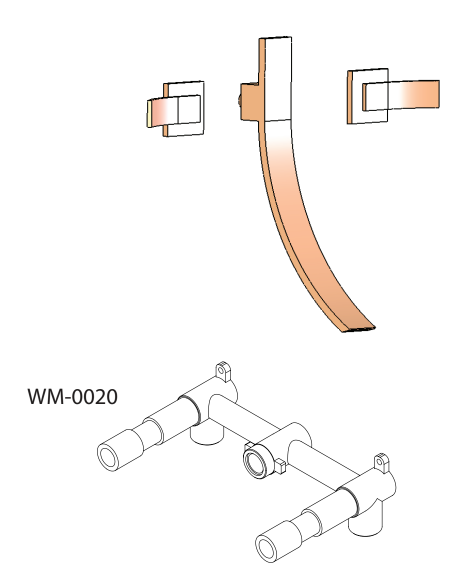


# COLLECTION WALL MOUNT WIDESPREAD

This is a general installation instruction for the AVA collection:

# PLEASE READ THE INSTRUCTIONS COMPLETELY BEFORE BEGINNING THE INSTALLATION.

\*ACTUAL FAUCETS MAY VARY FROM ILLUSTRATION



# KEEP THIS INSTRUCTION BOOKLET FOR FUTURE REFERENCE

### **SPOUT INSTALLATION**

Screw in the wall mount quick connect into the nipple sticking out from the wall. Make sure the back panel of the quick connect is flush against the wall. **Note.** The length of the nipple sticking out of the wall must be between 3/8" - 1/2"

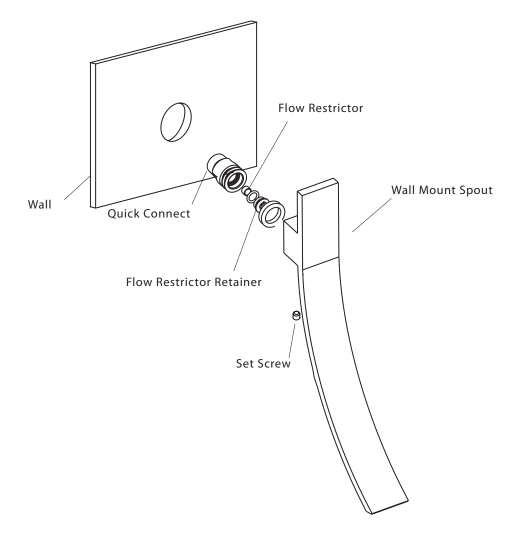
Remove the flow restrictor inside the quick connect by unscrewing the retainer.

Flush the line to remove any debris inside.

Reinstall the flow restrictor by screwing in the retainer.

Push the wall mount spout onto the quick connect until it is <u>flush</u> against the wall.

Using the allen key provided, tighten the wall mount spout set screw.



## HANDLE TRIM INSTALLATION

FLUSH BOTH SUPPLY LINES BEFORE INSTALLATION. AFTER FLUSHING, SHUT OFF BOTH SUPPLY LINES.

MINIMUM HOLE SIZE FOR THE HANDLE TRIMS IS 1 5/8" AND MAXIMUM OF 1 3/4"

#### **INSTALLING THE VALVE WITHOUT THE TRIM**

If the valve is installed first without the trim, please leave 3 1/8" to 3 1/2" space between the center of the inlet and the finished wall. This will leave enough thread leghth to be adjusted when the trim is installed.

#### WARNING.

When tile construction is planned for the finished walls, allow for extra thickness dimension when roughing the valves.

#### **INSTALLING THE VALVE WITH THE TRIM**

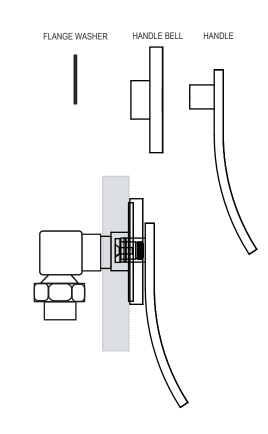
HANDLE TRIMS ARE READY FOR DROP IN INSTALLATION. DO NOT DISASSEMBLE.

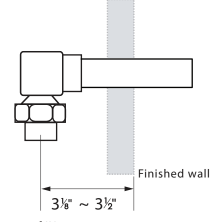
Install the valve onto the wall with 2" space between the center of the valve inlet and the finished wall.

Thread handle set with the washer and adapter onto all thread with the stem and mark the position.

Take off the handle assembly and cut off the excess thread and stem.

Reinsert the handle trim assembly onto the all thread.





center of IN port