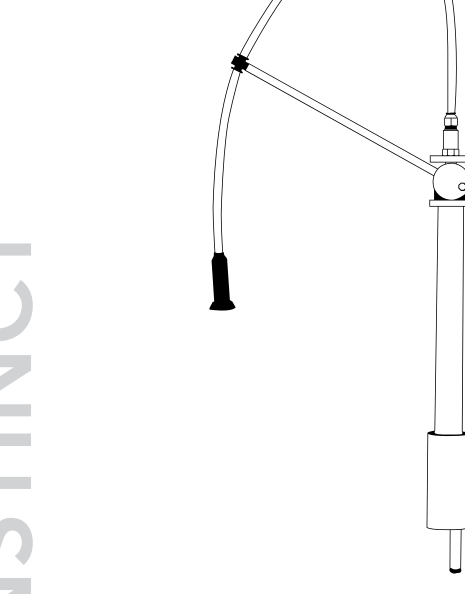


COMMERCIAL PRE-RINSE FAUCET INSTALLATION INSTRUCTIONS









INSTALLATION -

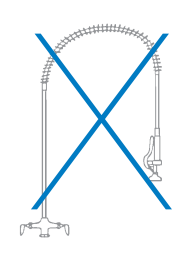
1

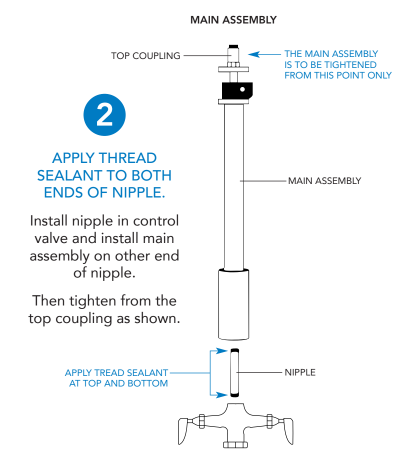
FOR EXISTING INSTALLATIONS:

Remove present unit. Leave lower control valve in place.

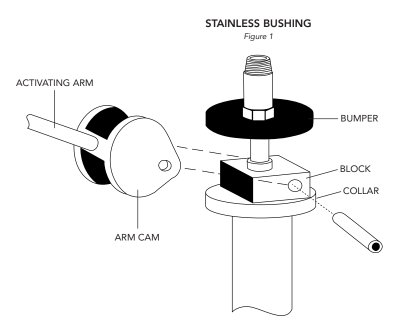
FOR NEW INSTALLATIONS:

Install deck valve according to manufacturer's instructions.

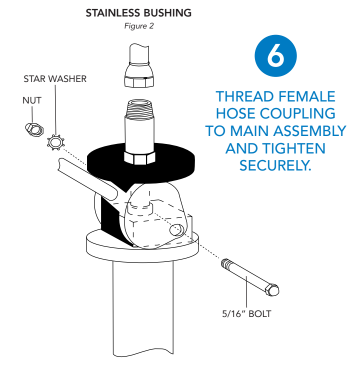




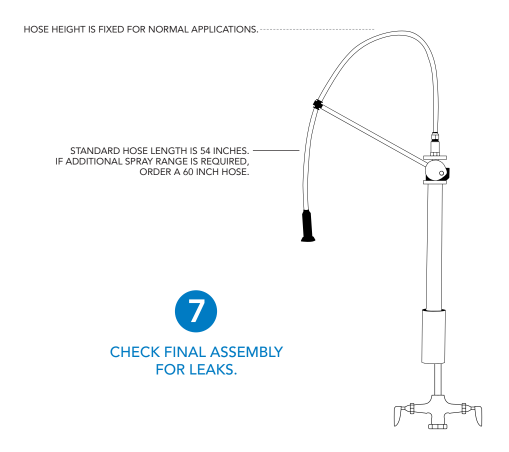
3 INSERT STAINLESS BUSHING INTO BLOCK.







INSTALL 5/16" BOLT THROUGH ARM CAM AND BUSHING. INSTALL WASHER AND TIGHTEN NUT.

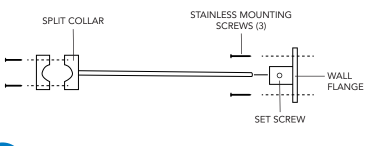


WALL BRACKET INSTALLATION DESIGNED FOR USE WITH PRE-RINSE UNITS WITHIN 12 INCHES OF WALL

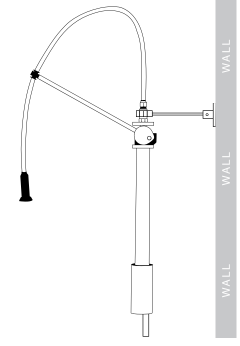


NOTICE: WARRANTY VOID IF WALL BRACKET OR "Y" MOUNT IS NOT UTILIZED





- DETERMINE SUITABLE LOCATION AND MOUNT WITH FLANGE.
- 9 DETERMINE ADEQUATE ROD LENGTH AND CUT OFF EXCESS ROD. TIGHTEN SET SCREW TO SECURE ROD IN WALL FLANGE.
- 10 INSTALL SPLIT COLLAR AROUND MAIN ASSEMBLY AND SECURE WITH 2 SCREWS.



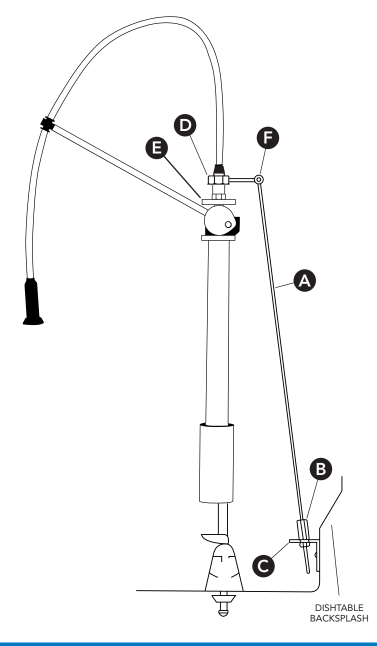


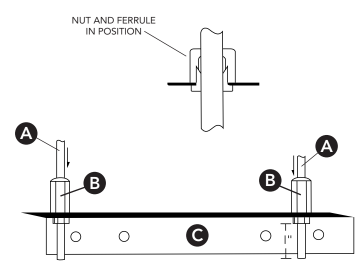
NOTE: FOR Y-MOUNT INSTALLATION, SEE BACK PAGE



INSERT THE TWO ENDS OF THE STRUT A THROUGH THE TWO SPECIAL FITTINGS B ON THE STRUT BASE C. SLIDE THE BASE ONTO THE STRUT UNTIL APPROXIMATELY 1" OF THE STRUT EXTENDS BEYOND THE BOTTOM OF EACH FITTING.

ATTACH STRUT CLAMP D TO THE COLLAR JUST ABOVE THE UPSTOP RUBBER BUMPER E. DO NOT FULLY TIGHTEN STRUT CLAMP SCREWS!





- HOLD STRUT BASE C AGAINST DISHTABLE BACKSPLASH, CENTER BEHIND FAUCET, AND MARK HOLE LOCATIONS FOR MOUNT-ING STRUT BASE C.
- CENTER PUNCH AND DRILL HOLES IN BACKSPLASH. IF DISHTABLE BACKSPLASH IS ACCESSIBLE FROM THE REAR, DRILL TWO 1/4" HOLES FOR MOUNTING STRUT BASE C. MOUNT STRUT BASE WITH 1/4" HARDWARE. IF THE DISHTABLE BACKSPLASH IS NOT ACCESSIBLE FROM BACK, DRILL TWO 11/64" HOLES. MOUNT STRUT BASE WITH SHEET METAL SCREWS SUPPLIED.
- SECURELY TIGHTEN BOTH SPECIAL FITTINGS B ON THE STRUT BASE USING 1/2" AND 9/16" WRENCHES.
- PUSH UP THE STRUT CLAMP D WHILE PRESSING BACK THE PRE-RINSE UNIT APPROXIMATELY 1". HOLD THE UNIT IN THIS POSITION AND TIGHTEN THE STRUT CLAMP SCREWS.
- TIGHTEN STRUT CLAMP LOCKING SET SCREW