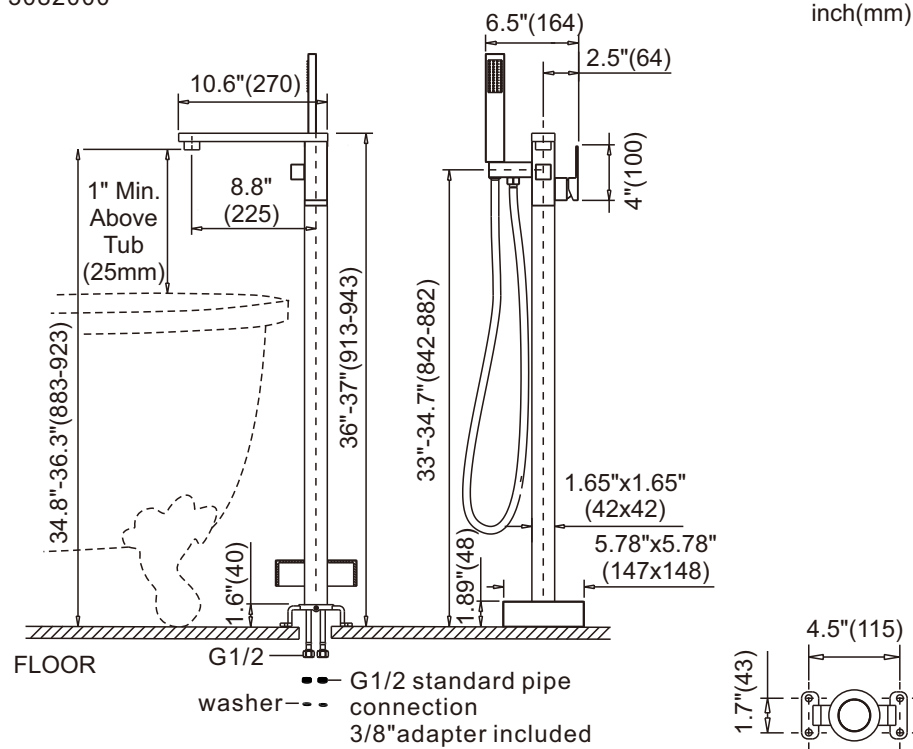


Floor Mounted Tub Filler Faucet

You may need



3082000

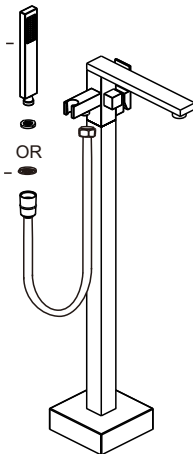


With 1.8 gpm are compliant with California water efficiency regulations, Complies with California Proposition 65 and with the Federal Safe Drinking Water Act.

Water Use Information:
 1.8 gpm 6.8L/min,
 You can choose to replace the current limiting device and face the water pipe square.

Attach hand shower to hose, with gasket between connection.

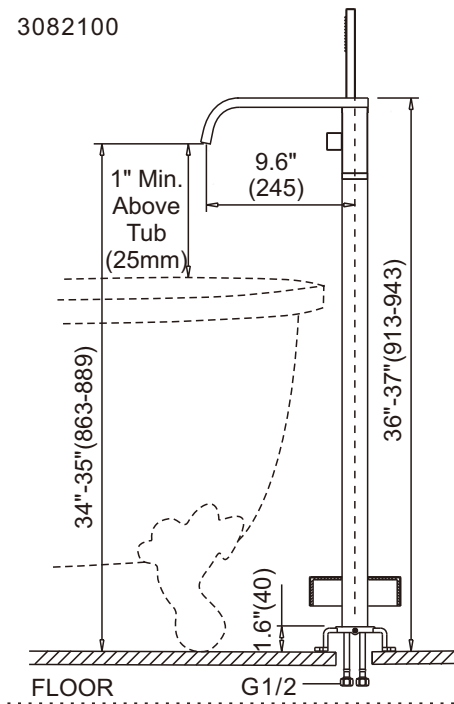
The 1.8gpm gasket with o-ring side should face to the hose.



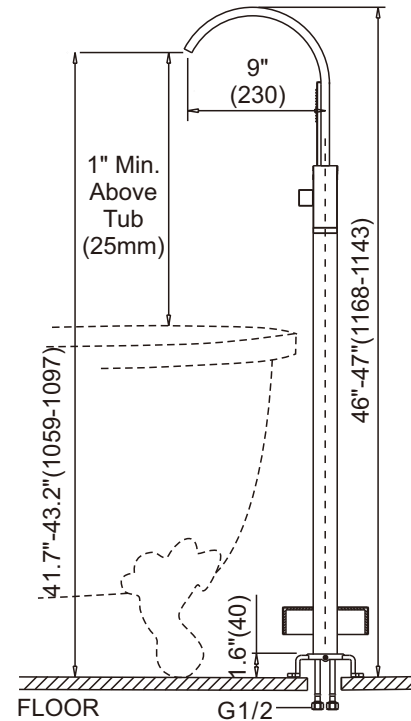
Cleaning and Care

Care should be given to the cleaning of this product. Although its finish is extremely durable, It can be damaged by harsh abrasives or polish. To clean, simply wipe gently with a damp cloth and blot dry with a soft towel.

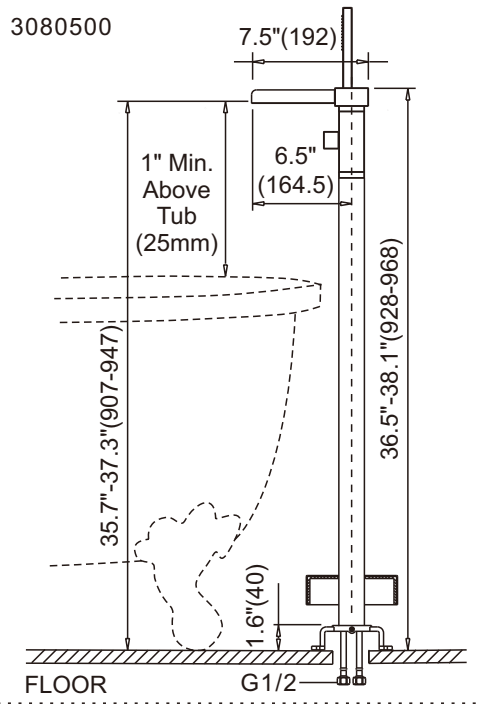
3082100



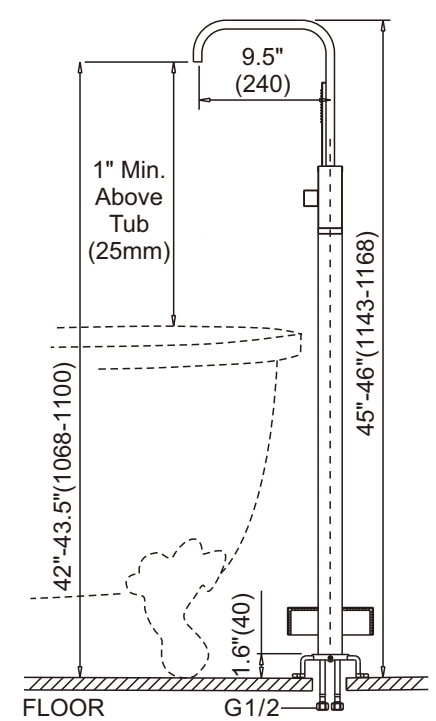
3082200

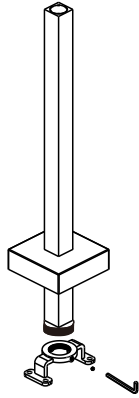


3080500

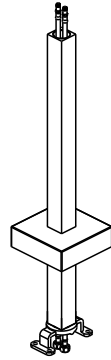


3082300

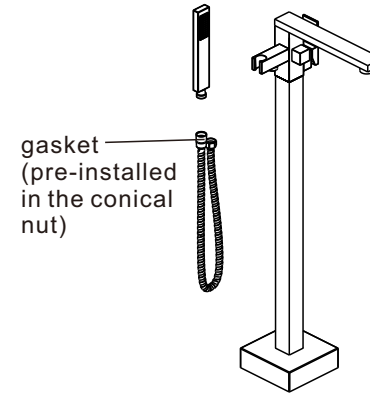




1. Place the flange over the standpipe and push it to the base.
 2. Connect the brass base seat to the standpipe, fasten the base seat and standpipe with an allen key.

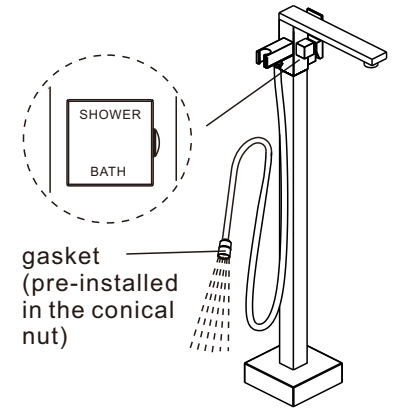


Place the water inlet supply hoses to the standpipe



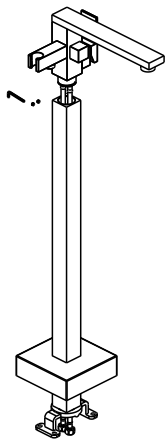
gasket
 (pre-installed
 in the conical
 nut)

Connect one end of the shower hose to the mixer and the other end to the showerhead .

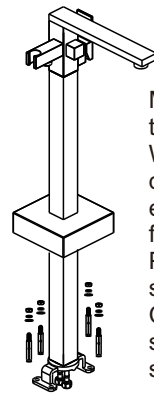


gasket
 (pre-installed
 in the conical
 nut)

Twist here to switch OFF to shower
 Pull hose to its furthest
 extension and hold it down into the tub.
 Turn on hot and cold water supplies and
 flush water lines for one minute.

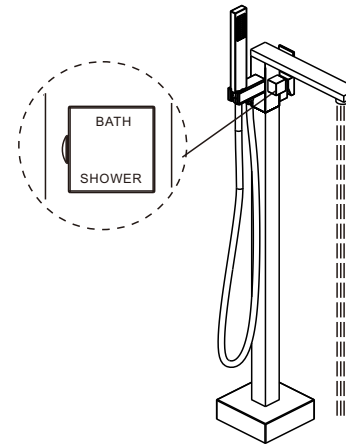


Tune the inlet supplies to mixer ,
 verify the hot one with red line and
 the cold one with the blue line.
 Attach the mixer to the
 standpipe(#3).
 Tighten the hot and cold inlet hoses
 to mixer, fasten the mixer with
 standpipe with screws.

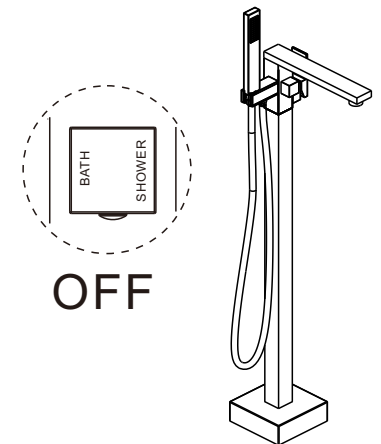


Mark the locations for
 the screws with a pencil.
 With an electric drill ,
 drill 4 holes for the
 expansion screws in the
 floor.
 Place the expansion
 screw into the holes.
 Connect the flexible
 supply lines to the water
 supplies.

Ensure the standpipe sits flush
 against the finished floor surface.
 Then secure the standpipe using
 screws.
 Push the escutcheon over the
 standpipe base so that it sits flush
 against the finished floor surface.



Turn faucet handles all the way on.
 Twist here to switch OFF to BATH
 Turn on hot and cold water supplies
 and flush water lines for one minute.
 Important: This flushes away any debris
 that could cause damage to internal
 parts.



OFF

FLUSH SYSTEM/CHECK FOR LEAKS.
 Turn on hot and cold water supplies and
 flush water lines for one minute.
 Check all connections at arrows for
 leaks.
 Retighten if necessary, but do not
 overtighten.