# **KINGSTON**

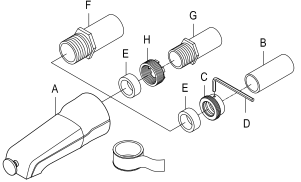
### KITCHEN & BATH

# INSTALLATION INSTRUCTIONS Tub Spout

# Assembly Instruction:

First remove old spout by placing a piece of wood. Such as a hammer handle. In the spout and turning it

counter clockwise.



# FOR 1/2" COPPER PIPE CONNECTION

Tools Required: Hex Wrench (Included)

- 1. The length of copper pipe (B) from the finished wall should be at least 1" to maximum 2".
- 2. Trim the end of copper pipe. Chamfer the pipe end (B) and remove all burrs to avoid nicking the O-ring.
- 3. Loosen the screw set. Slip the adapter (C) on copper pipe (B) and lean against the finished wall. Tighten with hex wrench (D). Caution: DO NOT crush the copper pipe.
- 4. Slip the rubber gasket (E) and lean against the adapter (C).
- 5. Wrap the threads of adapter (C) with Teflon tape. Fasten the spout (A) to the copper pipe clockwise manually until the adapter (C) is completely covered under the spout (A).

### FOR 1/2" MALE THREADED CONNECTION

- 1. Wrap the male threads of the wall nipple (G) with Teflon tape.
- 2. Assembly the reducer adapter (H) to the wall nipple (G), and wrap the threads of reducer adapter (H) with Teflon tape.
- 3. Insert the rubber gasket (E) into the spout (A).
- 4. Assembly the spout (A) to the reducer adapter (H) till the adapter (H) is completely covered.

## FOR 3/4" MALE THREADED CONNECTION

- 1. Wrap the male threads of the wall nipple (F) with Teflon tape.
- 2. Fasten the spout (A) to the 3/4" wall nipple (F) clockwise manually till the nipple is completely covered under the spout (A).

Note: To ensure the Teflon tape perform properly disregarding the tape thickness, it is recommended to wrap more than 6 cycles.

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