# **BrassCraft**<sub>®</sub>

# **Tub Spout Universal Fit**

## INSTALLATION INSTRUCTIONS

<u>A CAUTION:</u> DO NOT INSTALL THIS PRODUCT UNTIL YOU READ AND UNDERSTAND ALL INSTRUCTIONS. FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY, PROPERTY DAMAGE OR PRODUCT FAILURE.

# For 1/2 in Copper Pipe Unthreaded Connections

- 1. Unthread present tub spout.
- 2. Check length of copper tube. Tube should be no longer than 1 in. from the wall. If longer than 1 in., cut end of copper tube evenly and remove all burrs.
- 3. Slide brass adapter onto copper tubing and tighten set screw with allen wrench provided.
- 4. Thread extension nipple onto brass adapter, hand tighten.
- Wrap extension nipple with pipe thread tape three times around.
- 6. Thread tub spout onto extension tube, hand tighten.

## **Parts Needed for Installation:**

- Brass adapter
- Extension nipple
- Tub spout

## **Tools Needed for Installation:**

- Pipe thread tape
- Allen wrench

## For 1/2 in. Threaded Male Pipe Connections

- 1. Unthread present tub spout.
- Wrap threaded end of wall pipe with pipe thread tape three times around.
- 3. Thread tub spout onto threaded wall pipe, hand tighten.

## **Parts Needed for Installation:**

· Pipe thread tape

#### **Tools Needed for Installation:**

Pipe thread tape

## FOR 1/2 IN THREADED CONNECTIONS

- 1. Unthread present tub spout.
- 2. Wrap threaded end of wall pipe with pipe thread tape three times around.
- Thread tub spout onto threaded wall pipe, hand tighten.

#### Parts Needed for Installation:

• Tub spout

# **Tools Needed for Installation:**

Pipe thread tape

# For 1/2 in. Threaded Male Pipe Connections

- 1. Unthread present tub spout.
- 2. Wrap threaded wall tubing with pipe thread tape three times around.
- 3. Thread plastic reducing adapter onto threaded wall tubing, hand tighten.
- 4. Wrap reducing adapter with pipe thread tape three times around.
- Thread extension nipple onto reducing adapter.
  Ensure extension nipple is flush with back of reducing adapter.
- 6. Wrap extension nipple with pipe thread tape three times around.
- 7. Thread tub spout onto extension tube, hand tighten.

#### **Parts Needed for Installation:**

- Extension nipple
- Plastic reducing adapter
- Tub spout

## **Tools Needed for Installation:**

Pipe thread tape

## For 3/4 in. Threaded Male Connections

- 1. Unthread present tub spout.
- Wrap threaded end of wall pipe with pipe thread tape three times around.
- 3. Thread extension nipple onto threaded end of wall pipe.
- Wrap extension nipple with pipe thread tape three times around.
- 5. Thread tub spout onto extension tube, hand tighten.

#### **Parts Needed for Installation:**

- Extension nipple
- Tub spout

#### **Tools Needed for Installation:**

Pipe thread tape



Brasscraft Manufacturing Co., 39600 Orchard Hill Place Novi, Michigan 48375-5331 TOLL-FREE: 877.272.7755 FAX: 248.305.6011 www.brasscraft.com