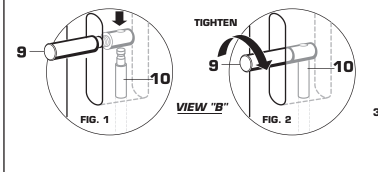


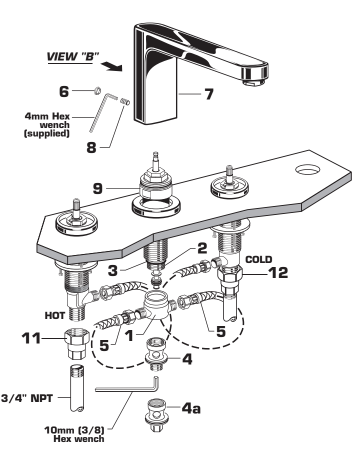
TEE AND HOSE ASSEMBLY

- Press TEE (1) onto SPOUT SHANK (2) making certain that the O-RING (3) is properly seated on SHANK (2).
- Push COUPLING (4) into TEE (1) and thread onto SPOUT SHANK (2). Tighten using a 10mm (3/8") hex wrench. For fitting less hand spray use COUPLING (4a).
- Connect the ends of the two SUPPLY HOSES (5) to the VALVES and TEE (1). Tighten with wrench.

INSTALL TUB SPOUT

- Remove PLUG BUTTON (6) from rear of SPOUT (7). Loosen SPOUT SCREW (8) with 4mm hex wrench supplied.
- Install SPOUT (7) onto SPOUT SHANK (9). Align SPOUT (7). Pushing down on SPOUT (7) tighten SET SCREW (8). Insert PLUG BUTTON (6).
- Install DIVERTER KNOB (9) onto LIFT ROD (10) in rear of SPOUT (7). VIEW "B" Fig. 1. Thread DIVERTER KNOB (9) clock-wise to secure it to the LIFT ROD (10). VIEW "B" Fig. 2.





MAKE WATER SUPPLY CONNECTIONS

Connect HOT water supply to LEFT INLET UNION (11) and COLD water supply to RIGHT INLET UNION (12). Pipe connections are 3/4" NPT. Union connections are not supplied and must be purchased separately. Use sealant or Teflon tape on pipe connections. Use sealant or Teflon tape on pipe connections.

IMPORTAMT: Do not solder directly to valve body.

INSTALL HANDLES

Δ

- Turn VALVE STEMS (1) to the OFF position as shown in illustration.
- Insert O-RINGS (4) into ESCUTCHEONS (3).

NOTE: Once the HANDLES (2) are installed they are difficult to remove from the VALVE STEM (1) to make any adjustments. Make sure HANDLES (2) are properly aligned before they are installed onto the VALVE STEMS (1). Only push HANDLES (2) completely down into place when alignment is satisfactory.

Align HANDLES (2) as shown. Lubricate O-RING (5) with water. Push HANDLE (2) onto VALVE STEM (1). The HANDLE (2) is installed properly when the top of the handle base is flush with top of ESCUTCHEON (3).

