# **KOHLER**® **INSTALLATION INSTRUCTIONS**

#### **Deck-Mount Diverter And Handshower** 97364T-B9

#### **BEFORE YOU BEGIN**

All information is based on the latest product information available at the time of publication. Kohler Co. reserves the right to make changes in product characteristics, packaging, or availability at any time without notice.

Please leave these instructions for the consumer. They contain important information.

#### NOTES:

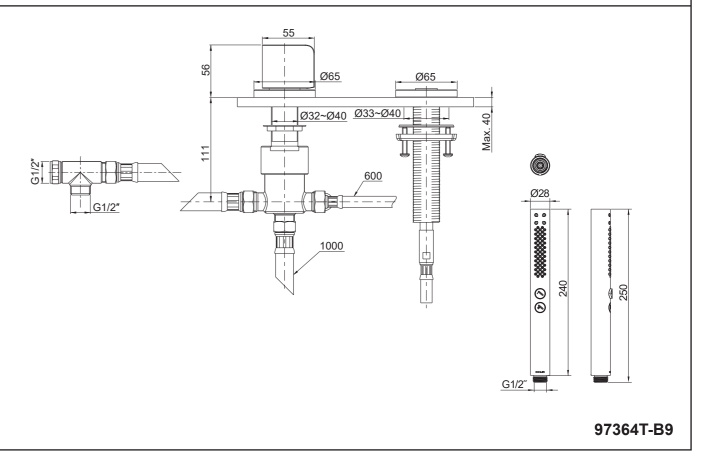
- 1. Shut off the main water supply.
- 2. Carefully read entire instructions before beginning installation.
- 3. Observe local plumbing codes.
- 4. This faucet has switching function only. It must work with a bath faucet (purchased separately) that has both on/off and hot/cold mixing control.

5. The highest working pressure for handshower is 0.5MPa(5bar). If it exceeds 0.5MPa(5bar), a pressure reducer is needed. The highest water and environment temperature is 60°C. Please keep the handshower, showerhead and shower arm away from heater, or it may become damaged and cause injury to the user.

## HANDLE OPERATION

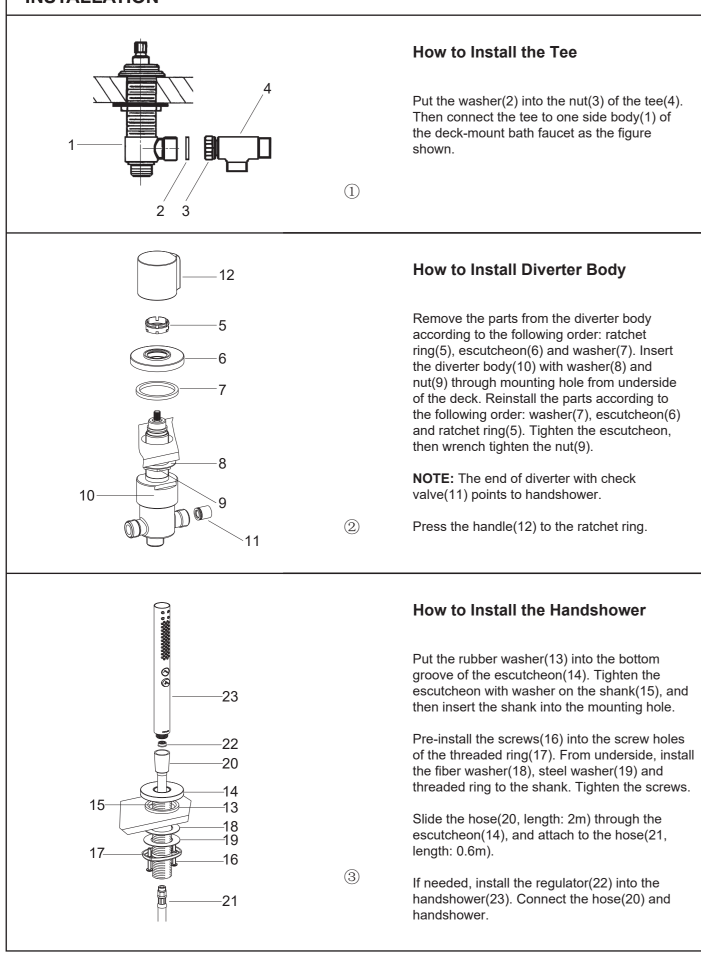
Turn diverter handle clockwise for the bath spout, turn counter-clockwise for the handspray, middle position for both.

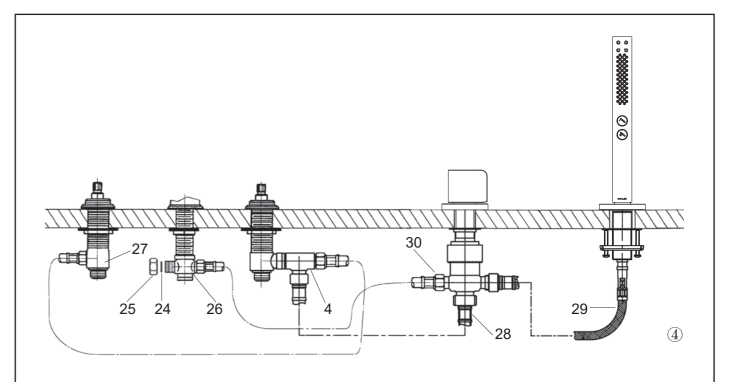
## **ROUGH-IN DIMENSIONS**





#### INSTALLATION





Put the fiber washer(24) into the plug(25), Tighten the plug to one of the ports of the center tee(26) for the spout.

Connect one side body(27) and the tee(4) on another side body with washers and one of the hoses provided with the deck-mount faucet (Remove another hose and put it away).

Connect the tee(4) and bottom port of the diverter with hose(28, length:1m) and washers. Tighten the connection hose(29) with washer to the end(with note label) of the diverter.

Connect the center tee(26) and another end of the diverter with hose(30, length:1m) and washers.

To ensure the water flows smoothly and the handshower can be drawn out easily, the hose should avoid kinking, twisting. To ease installation, you may back off center tee of the spout up to 180 degree. **NOTE:** Hoses should be only used where indicated.

