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**TO INSTALL**

1. To install dial gasket, peel backing off dial gasket (A) and attach to inside of dial plate (B). Press fit dial gasket into groove, leaving gap at bottom for drainage.

2. Attach dial assembly to mixer body with screws as supplied (see Figure 1).

3. Install handle (C) with lever in the downward (six o’clock) “OFF” position. (Note: Handle is factory preset for maximum HOT water discharge. When looking inside the handle, dot on temperature limit stop insert (D) is aligned with dot in molded handle stop (see Figure 2).)

4. Maximum temperature setting adjustment (see Figure 2) must be set on the job to in no case greater than 46°C [115°F]. The maximum temperature limit stop (D) is located in the handle (C). Turn handle counterclockwise to full hot position. [At full hot position, the maximum temperature limit stop (D) will rest against the stop (E).]

If the flowing water temperature is below the desired setpoint: Remove handle and, while looking inside the handle, turn maximum temperature limit stop (D) clockwise.

If the flowing water temperature is above the desired setpoint: Remove handle and, while looking inside the handle, turn maximum temperature limit stop (D) counterclockwise.

**CALIFORNIA PROPOSITION 65 WARNING**

**WARNING:** This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. (Installer: California law requires that this warning be given to the consumer.)

For more information: [www.wattsind.com/prop65](http://www.wattsind.com/prop65)

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**Figure 1**

![Diagram of dial gasket and dial plate assembly](image1.png)

**Figure 2**

![Diagram of maximum temperature setting/handle rotation stop](image2.png)

**Note:** For complete information on Series 900 valve installation, refer to instruction sheet enclosed with valve.