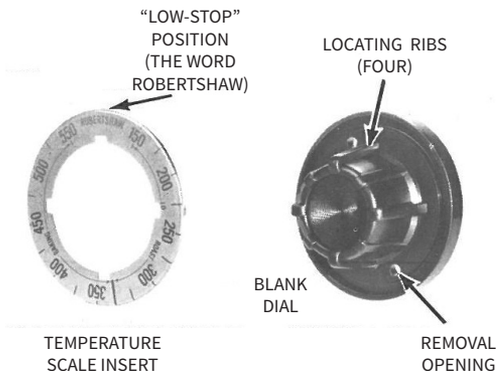


INSTALLATION DATA SLIP-FIT® DIAL (FOR 4200 SERIES)

1. Mount the new kit control according to the instruction sheet.
2. After the control is installed, place the blank dial onto the dial shaft. Turn the dial clockwise until it stops. This is the “low-stop” position.
3. Decide which direction you want the “low-stop” position (the word Robertshaw) on the dial to read; up, right, left or down. If the index pointer is desired, and it needs to be located to match the “low-stop” position of the dial, see the instructions packaged with the control.
4. Take a pencil and lightly mark on the outside edge of the blank dial where the “low-stop” position is going to be.
5. Remove the blank dial and place it on a flat surface. Take the temperature scale insert and hold it over the dial, lining up the word Robertshaw with the pencil mark.

FIGURE 1



DO NOT PUSH, but let it fall down onto the knob. **STOP! DO NOT PUSH THE INSERT YET.**

6. **THIS STEP IS VERY IMPORTANT AND MUST BE FOLLOWED CAREFULLY. READ THIS WHOLE SECTION BEFORE PROCEEDING FURTHER.** Make sure that “low-stop” (the word Robertshaw) is going to be in the correct position. Make sure that all four tabs (see figure 2) fit inside the edge of the blank dial. If one tab is slightly off, use a fingernail and bend it in slightly. Double check to see that all the tabs now fit inside of the blank dial. Slowly press the insert all the way down (see figure 2).
7. If removal of the temperature scale insert is necessary, pull the dial off of the dial shaft. Using a small blunt object, like a dull pencil point, push out the insert using the two removal openings provided (see figure 1).

FIGURE 2

