The 5500 Infinite Switch Uni-Kits are designed to provide universal replacement of original equipment infinite switches and 3, 5 and 7 heat switches. The dial adaptors allow the serviceman to use the customer's dial on the replacement switch. The dial shaft may be broken off to the required length and is factory assembled in the switch.* A dial is not included with kit.

**ELECTRICAL RATING**
15 AMP at 120/240VAC resistive load.

**CAUTION**
THIS DEVICE SHOULD BE INSTALLED BY A QUALIFIED SERVICE TECHNICIAN WITH DUE REGARD FOR SAFETY, AS IMPROPER INSTALLATION COULD RESULT IN A HAZARDOUS CONDITION.

**INSTALLATION INSTRUCTIONS**

**Disconnect all power to range.**

**Mounting**
1. Determine mounting type, screw (figure 1) or nut (figure 2), and mount control accordingly. If temperature indicator plate is used refer to figure 3. **NOTE:** Word ""TOP"" on rear of control must be installed UP for proper calibration.

2. Place original dial, using shaft adaptors*, on dial shaft. Measure distance from back of dial to panel front. *See figure 4 for assembly of spring clip adaptor.

3. Remove control and measure off distance (obtained in step 2) on shaft from end towards control body. Find breakoff groove nearest this distance and mark.

4. Place a pair of pliers on each side of the marked groove. Hold pliers firmly and break shaft. **DO NOT HOLD SWITCH BODY.**

5. Remount control; then proceed to wiring instructions below.

**Wiring**
See appropriate wiring diagram. **WHEN INSTALLING ON RANGE WITH OTHER TOP ELEMENT SWITCHES DO THIS:**

1. Disconnect power to range.
2. Connect the line wires to L1 and L2 terminals.
3. Connect the two load wires to H1 and H2 terminals.
4. Do not connect pilot lamp wire at this time.
5. Reconnect power to stove. Turn on the new switch and one of the other switches.
6. Place volt meter leads on L1 of the new switch and the P terminal of other switch mentioned in step 5. If you read 220 volts, you must reverse the wires at L1 and L2 of the new switch before installing the pilot wire to the P terminal of the new switch.

*Covered under one or more of the following U.S. patents: 3,110,789 3,236,548 3,429,199
INSTALLATION INSTRUCTIONS (Cont'd.)

SPECIAL NOTE “FLASHER” UNITS

On dual voltage or “flasher” type switches a 120 volt single coil element was used in which the “flasher” switch provided 240 volts for about 20 seconds and then operated as an infinite control at 120 volts. When replacing this type flasher switch, replace with the 120VAC type infinite control. The surface element need not be replaced. Westinghouse also used another type flasher during 1952 to 1954. They used a double coil element which consisted of two 625 watt 118 volt coils. During the flash period the two element coils were placed in parallel across 240 volts and the switch after flashing connected the two coils in series across 240 volts. Use a 240VAC type infinite replacement and make sure the two 625 watt elements are connected in series.

REPLACING INFINITE and single element heating unit switches.

FIGURE 5

NOTE: Jumpers are required on heating elements having 3 or more terminals.

REPLACING 3 HEAT ROTARY SWITCHES. Use correct infinite switch for power supply, i.e., 120V or 240V. If 240V element is used, tape neutral and correct power supply to L1 and L2.

FIGURE 6

REPLACING 5 AND 7 HEAT ROTARY SWITCHES. NOTE: Tape neutral or common wire from power supply and connect 240V power supply to L1 and L2.

FIGURE 7

TYPICAL WIRING FOR 3 OR MORE HEATING ELEMENT UNIT

REPLACING HARPCO, HART, PROCTOR AND KING SEELEY TYPE SWITCHES. Proctor and King Seely are the same. Note the wire which is connected to terminal #3 on Proctor switches is connected to terminal L1 on the Robertshaw Infinite. This assures that the common light is energized from the same side of the line. To do otherwise will destroy the switch. Hart and Robertshaw infinites differ in that L1 and L2 are reversed.

FIGURE 9