

# HEATING ELEMENT INSTALLATION KIT

## #100792 (26D & 26M), #101249 (42D) #107111 (100L), #102522,102523,102524 (200L)

Please read complete instructions before replacing components.

### Parts Included

Part #	Qty	Description
100177	1	HEATING ELEMENT, 1100W, 125V <b>OR</b>
101071	1	HEATING ELEMENT, 1500W, 125V <b>OR</b>
101072	1	HEATING ELEMENT, 1500W, 230V <b>OR</b>
102075		HEATING ELEMENT,2500W,208V <b>OR</b>
102076		HEATING ELEMENT,2500W,220V <b>OR</b>
102077		HEATING ELEMENT,2500W,240V
100063	1	HEATING ELEMENT CLIP WELD ASSE
100065	1	HEATING ELEMENT GASKET, SILICO
15002	1	WASHER, FLAT,S.S.,5/16"X1"
15501	1	HEX NUT, SS, 1/4"-20
15003	4	WASHER, FLAT,S.S.,5/16"X11/16"
15502	4	NUT,HEX,1/4",PLATED

### Assembly Tools

7/16" Deep Well Socket w/ Ratchet

7/16" Wrench

Red Robertson Screwdriver

### Assembly Instructions

1. Ensure that the correct parts are included in your replacement kit. A 26 model distiller will use a 1100W element, a 42D or 100L distiller will use a 1500W element, and a 200-L will use a 2500W element. If you have a 200-L, ensure the element is the correct voltage.
2. Turn main power switch on distiller off. Drain the boiler tank. CAUTION: DRAIN VALVE MAY BE VERY HOT. Unplug cord from wall plug and wait at least 1 hour for boiling tank to cool.
3. Using the Robertson screwdriver, remove the Distiller front cover.

