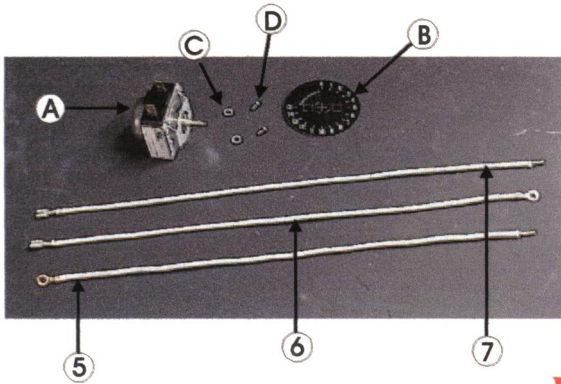


# TIMER SERVICE KIT



## PARTS LIST

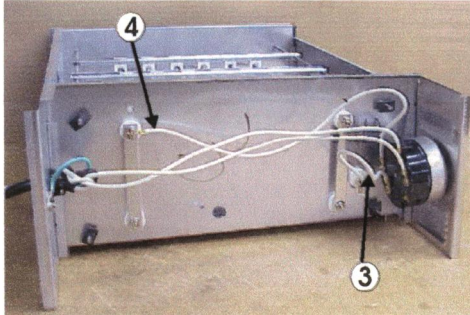
- (A) - #0017314 - TIMER (1)
- (B) - #1013395 - DIAL DECAL (1)
- (C) - #0016437 - WASHER (2)
- (D) - #0017520 - SCREW (2)
- (5) - #00129 - WIRE (1)
- (6) - #0016518 - WIRE (1)
- (7) - #0016519 - WIRE (1)

## TOOLS REQUIRED:

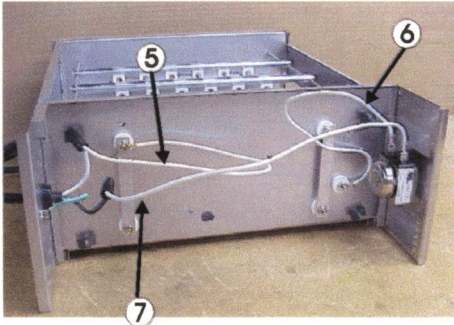
- 1/2" WRENCH
- 3/8" WRENCH
- PHILLIPS SCREWDRIVER
- BLADE SCREWDRIVER

## WIRE ELEMENTS

OLD FIG. 1



NEW FIG. 2



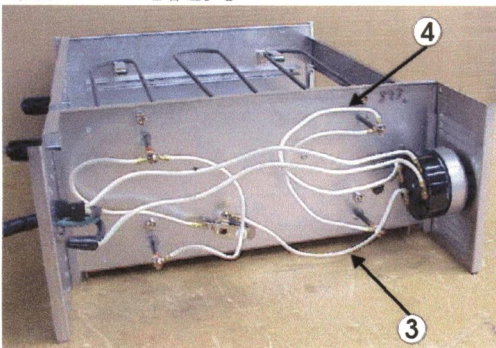
### INSTALLATION INSTRUCTIONS:

- STEP 1: Disconnect unit from power supply
- STEP 2: Remove GRILL, CLEAN OUT TRAY and BOTTOM (6 screws)
- STEP 3: Remove TIMER KNOB, NUT and WASHER
- STEP 4: Remove WIRE NUTS and separate WIRES (save wire nuts) from POWER CORD
- STEP 5: Lift ELEMENT HOUSING out of OUTER HOUSING
- STEP 6: Remove WIRE 3 from THERMOSTAT and WIRE 4 from CONNECTOR STRIP (save nuts)  
FIG. 1
- STEP 7: Remove and properly discard old timer w/attached wires
- STEP 8: Apply new DIAL DECAL to face of unit - over the old decal.  
Align zero's.
- STEP 9: Install new TIMER using supplied WASHERS and SCREWS through square holes in FRONT PANEL.  
(NOTE: Terminals point toward bottom of unit)

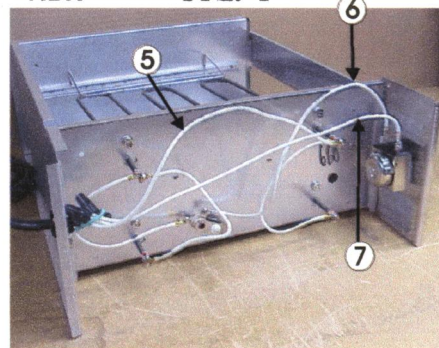
- STEP 10: Use saved WIRE NUTS and connect WIRE 5 to WHITE POWER CORD WIRE and WIRE 7 to BLACK POWER CORD WIRE  
FIG. 2
- STEP 11: Attach WIRE 5 to CONNECTOR STRIP and WIRE 6 to THERMOSTAT TERMINAL. FIG. 2  
**\*\*PROVIDE PROPER CLEARANCE FOR TERMINALS**
- STEP 12: Attach WIRES 6 and 7 to TIMER
- STEP 13: Place ELEMENT HOUSING in OUTER HOUSING and replace BOTTOM.
- STEP 14: Energize unit and check for proper operation.

## CAL-ROD ELEMENTS

OLD FIG. 3



NEW FIG. 4



### INSTALLATION INSTRUCTIONS:

- STEP 1: Disconnect unit from power supply
- STEP 2: Remove GRILL, CLEAN OUT TRAY and BOTTOM (6 screws)
- STEP 3: Remove TIMER KNOB, NUT and WASHER
- STEP 4: Remove WIRE NUTS and separate WIRES (save wire nuts) from POWER CORD
- STEP 5: Lift ELEMENT HOUSING out of OUTER HOUSING
- STEP 6: Remove WIRE 3 from THERMOSTAT and WIRE 4 from ELEMENT TERMINAL (save screws & washers)  
FIG. 3
- STEP 7: Remove and properly discard old timer w/attached wires
- STEP 8: Apply new DIAL DECAL to face of unit - over the old decal.  
Align zero's.
- STEP 9: Install new TIMER using supplied WASHERS and SCREWS through square holes in FRONT PANEL.  
(NOTE: Terminals point toward bottom of unit)

- STEP 10: Use saved WIRE NUTS and connect WIRE 5 to WHITE POWER CORD WIRE and WIRE 7 to BLACK POWER CORD WIRE  
FIG. 4
- STEP 11: Attach WIRE 5 to ELEMENT END and WIRE 6 to THERMOSTAT TERMINAL.
- STEP 12: Attach WIRES 6 and 7 to TIMER
- STEP 13: Place ELEMENT HOUSING in OUTER HOUSING and replace BOTTOM
- STEP 14: Energize unit and check for proper operation.