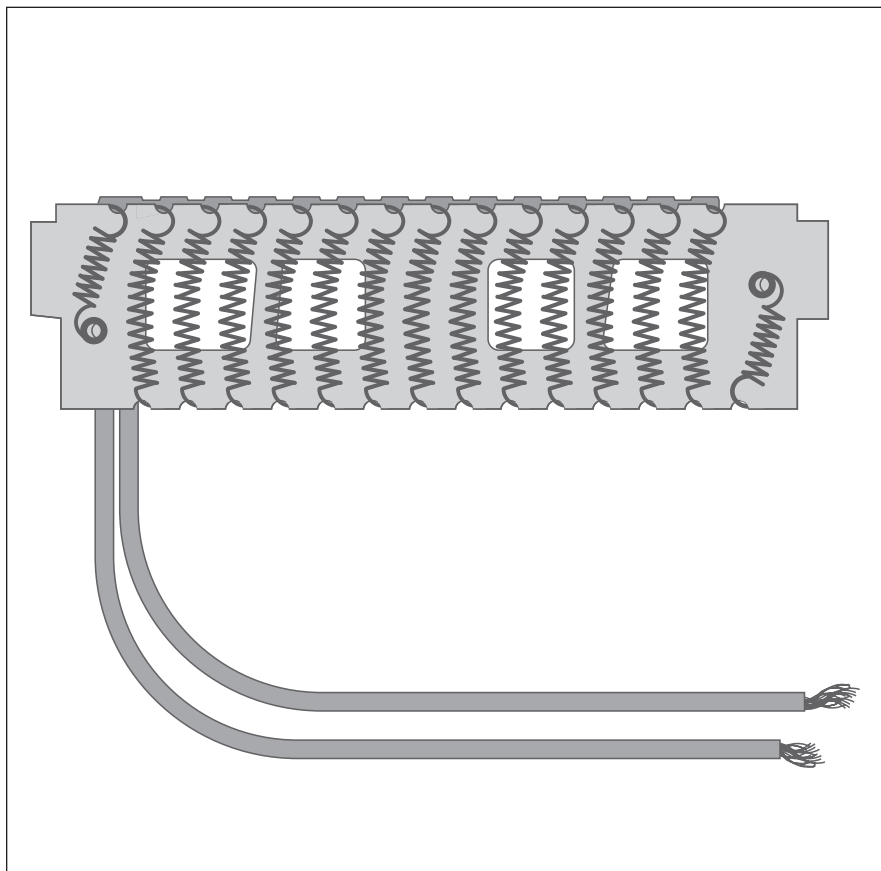




The Com-Pak Plus Element Replacement Instructions

<http://www.cadetheat.com/products/wall-heaters/com-pak>



MODELS

The Com-Pak Plus

C051, C052, C072, C101,
C102, C122, C151, C152,
C202, C208

C052T, C072T, C101T,
C102T, C122T, C151T,
C152T, C202T, C208T

The Com-Pak Twin Plus

CT402, CT302, CT408,
CT402T, CT302T, CT408T

Notes:

Now is the perfect opportunity to clean your heater. See original product Owner's Guide or go to cadetheat.com/support/install-help#install and find our detailed cleaning instruction video.

TOOLS REQUIRED:

- Phillips Screwdriver
- Crimping Tool

- Wire Cutter
- Needle Nose Pliers

- Wire Stripper
- Crimp Connectors

IMPORTANT INSTRUCTIONS



⚠ WARNING

Turn the electrical power off at the electrical panel board (circuit breaker or fuse box) and lock or tag the panel board door to prevent someone from turning on power while you are working on the heater. Failure to do so could result in serious electrical shock, burns, or possible death.

IF YOU ARE UNCOMFORTABLE WORKING WITH ELECTRICAL APPLIANCES, UNABLE TO FOLLOW THESE GUIDELINES, OR DO NOT HAVE THE NECESSARY EQUIPMENT, CONSULT A LICENSED ELECTRICIAN.

1. It is important that you verify power has been turned off and no power is going to the heater before proceeding. Circuit breakers are often not marked correctly and turning the wrong breaker off could mean electricity is flowing to the heater, even if the heater does not appear to be working.
2. Once you verify the power has been turned off correctly, proceed to the next step.
3. Please see your product Owner's Guide for additional installation, operation and maintenance instructions for both element and heater. Owner's Guides may be downloaded at cadetheat.com.

SAVE THESE INSTRUCTIONS

cadetheat.com Tel: 360-693-2505 P.O. Box 1675 Vancouver, WA 98668-1675

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Installation Instructions

1. Remove knob (if applicable) and screws that hold grill in place.
2. Remove grill.
3. Remove securing screw at the top of heater and remove heatbox from wall can.
4. Unwiring
 - A. Remove insulated wire connectors that connect heatbox to wall can.
 - B. Cut as many wire-ties on back of heatbox as necessary for easier accessibility.
 - C. Cut both wires one inch above upper pass through. (See Figure 1)
5. With heater facing upward, remove the screw at the bottom of face cover. (See Figure 2)
6. Lift face from bottom and slide over tab on top of box and set aside.
7. Bend a single tab at top of shell flange (right or left side) with pliers to allow shell flange to move outward. (See Figure 4)
8. Pull old element from slots and set aside.
9. Feed new element wires through upper 5/16" hole. Make sure element end with wires is closest to pass through hole and DO NOT leave any slack in lines.
10. Carefully place new element in element slots. (See Figure 4)
11. Align side tab and slot on heater shell. Bend side tab 45 degrees to secure shell. (See Figure 4)
12. Take face cover previously set aside and place over tab on top. Be sure the face covers shell flange completely and snugly. All pieces of flange must be within edges of face to secure it properly.
13. Tighten securing screw on bottom of face. (See Figure 2)
14. Wiring
 - A. Attach new element wires to lead wires using wire connectors. (See Figure 1)
 - B. Fasten wiring with wire ties so all wires fit neatly to the side of the motor and are out of the way. Cut off wire tie ends.
 - C. Re-connect supply lead wires to heater securely, using wire connectors. Double check connections for tightness.
15. Reinstall heater into wall can, tabs first, then attach screw.
16. Attach grill and knob (if applicable).
17. Turn power on and test heater's operation.

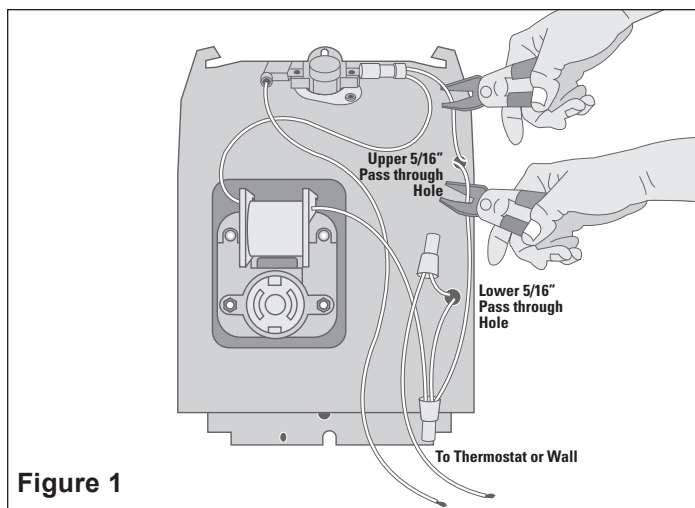


Figure 1

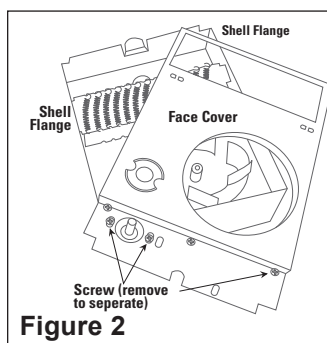


Figure 2

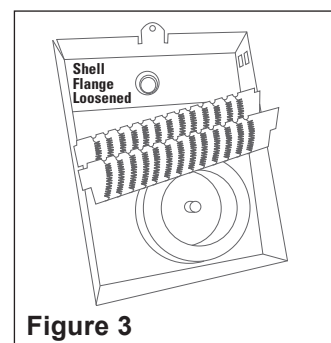


Figure 3

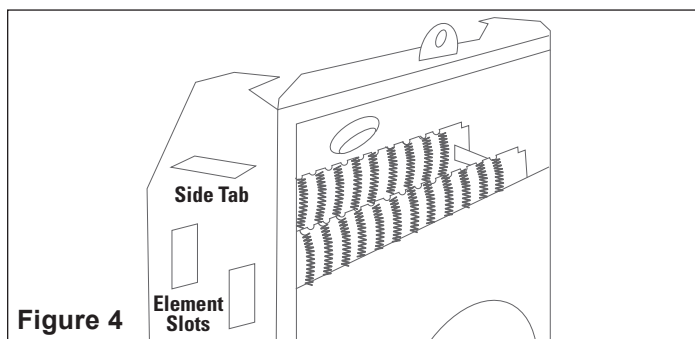


Figure 4

Warranty

LIMITED 90 DAY WARRANTY: Cadet will repair or replace any Cadet part found to be defective within 90 days from the date of purchase. This warranty only applies to parts purchased or installed after the expiration of any other applicable warranty period.

These warranties do not apply:

1. Damage occurs to the product through improper installation or incorrect supply voltage;
2. Damage occurs to the product through improper maintenance, misuse, abuse, accident, or alteration;
3. The product is serviced by anyone other than Cadet;
4. Refurbished products;
5. If the date of manufacture of the product cannot be determined;
6. If the product is damaged during shipping through no fault of Cadet.
7. CADET'S WARRANTY IS LIMITED TO REPAIR OR REPLACEMENT AS SET OUT HEREIN. CADET SHALL NOT BE LIABLE FOR DAMAGES SUCH AS PROPERTY DAMAGE OR FOR CONSEQUENTIAL DAMAGES AND/OR INCIDENTAL EXPENSES RESULTING FROM BREACH OF THESE WRITTEN WARRANTIES OR ANY EXPRESS OR IMPLIED WARRANTY.
8. IN THE EVENT CADET ELECTS TO REPLACE ANY PART OF YOUR CADET PRODUCT, THE REPLACEMENT PARTS ARE SUBJECT TO THE SAME WARRANTIES AS THE PRODUCT. THE INSTALLATION OF REPLACEMENT PARTS DOES NOT MODIFY

OR EXTEND THE UNDERLYING WARRANTIES. REPLACEMENT OR REPAIR OF ANY CADET PRODUCT OR PART DOES NOT CREATE ANY NEW WARRANTIES.

9. These warranties give you specific legal rights, and you may also have other rights which vary from state to state. Cadet neither assumes, nor authorizes anyone to assume for it, any other obligation or liability in connection with its products other than as set out herein.

If you believe your Cadet part is defective, please contact Cadet at 360-693-2505, during the warranty period, for instructions on how to have the repair or replacement processed. Warranty claims made after the warranty period has expired will be denied. Products returned without authorization will be refused.

Parts and Service

Visit cadetheat.com/support/parts-service for information on where to obtain Parts or Service.

Reduce-Reuse-Recycle



This product is made primarily of recyclable materials. You can reduce your carbon footprint by recycling this product at the end of its useful life. Contact your local recycling support center for further recycling instructions.