

SERVICE INSTRUCTIONS

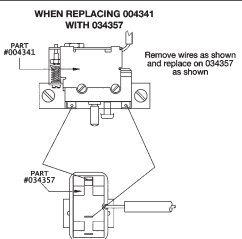
1-800-KEATING • keatingofchicago.com

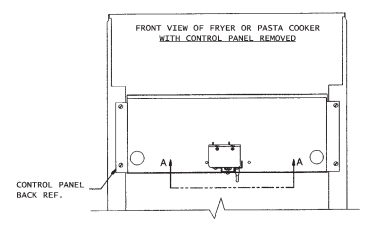
MOUNTING INSTRUCTIONS FOR REPLACING HI-LIMIT CONTROL #004341 (BACK MOUNT) WITH #034357 (BOTTOM MOUNT)

FOR IFM & GAS FRYERS & PASTA COOKERS

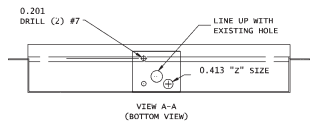
- 1. Line up template with reset button clearance hole in bottom of control panel back. Hold in place & mark hole centers.
- 2. Drill (2) Ø0.201 (#7) holes.
- 3. Drill (1) 0.413 hole.
- 4. Install new Hi-Limit control using (2) #8-32 x 1/4" screws (part #017744).

Align the center hole of the template below with the existing reset button hole in the control panel back. Drill the 3 needed holes. See View A-A.





LINE UP TEMPLATE ON EXISTING HOLE AS SHOWN. DRILL (2) .201 #7 HOLES AND (1) .413 "Z" $\,$



HI-LIMIT RESET BUTTON

If the Hi-limit has been activated, press the red button to reset after the oil cools.

The red button is located under the control panel.



SERVICE INSTRUCTIONS

1-800-KEATING • keatingofchicago.com

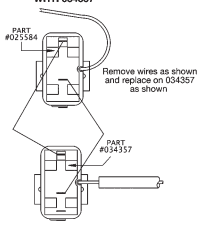
MOUNTING INSTRUCTIONS FOR REPLACING HI-LIMIT CONTROL #025584 (BACK MOUNT) WITH #034357 (BOTTOM MOUNT)

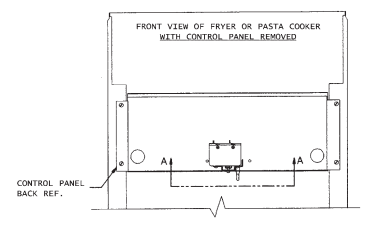
FOR IFM & GAS FRYERS & PASTA COOKERS

- 1. Line up template with reset button clearance hole in bottom of control panel back. Hold in place & mark hole centers.
- 2. Drill (2) Ø0.201 (#7) holes.
- 3. Drill (1) 0.413 hole.
- 4. Install new Hi-Limit control using (2) #8-32 x 1/4" screws (part #017744).

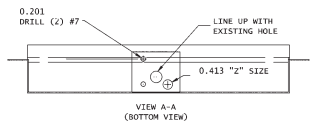
Align the center hole of the template below with the existing reset button hole in the control panel back. Drill the 3 needed holes. See View A-A.







LINE UP TEMPLATE ON EXISTING HOLE AS SHOWN. DRILL (2) .201 #7 HOLES AND (1) .413 "Z" $\,$



HI-LIMIT RESET BUTTON

If the Hi-limit has been activated, press the red button to reset after the oil cools.

The red button is located under the control panel.