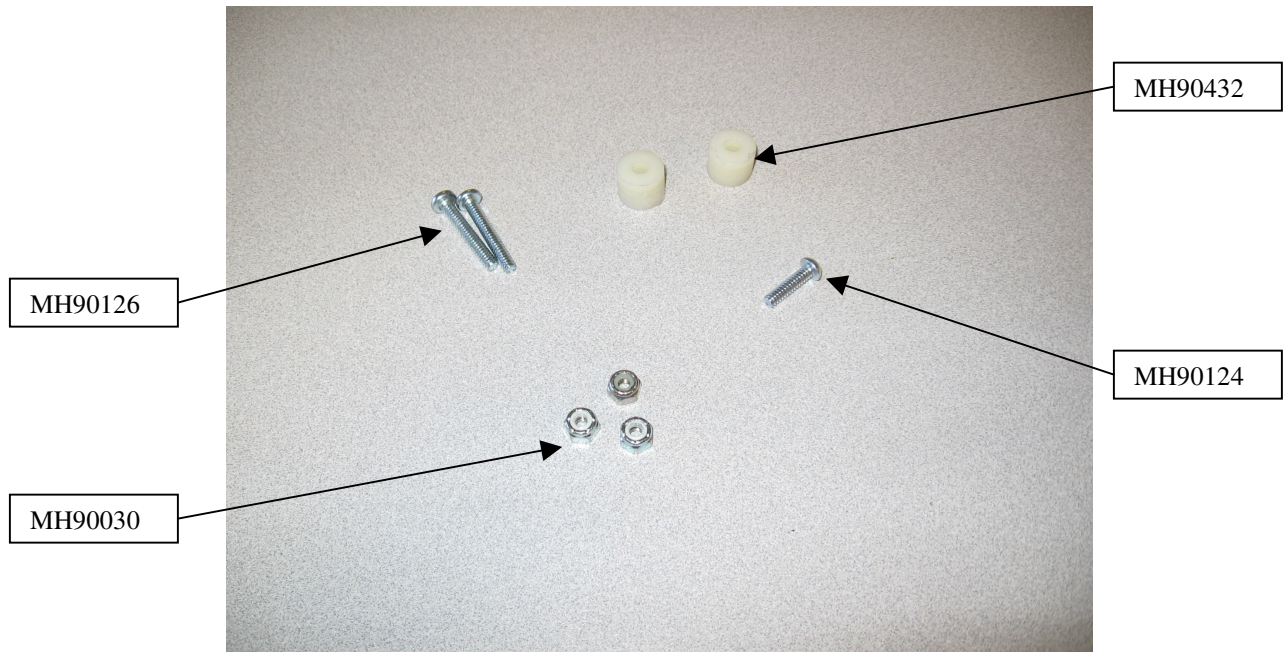


Spacer Kit, Radiant Heater Hanging Bracket



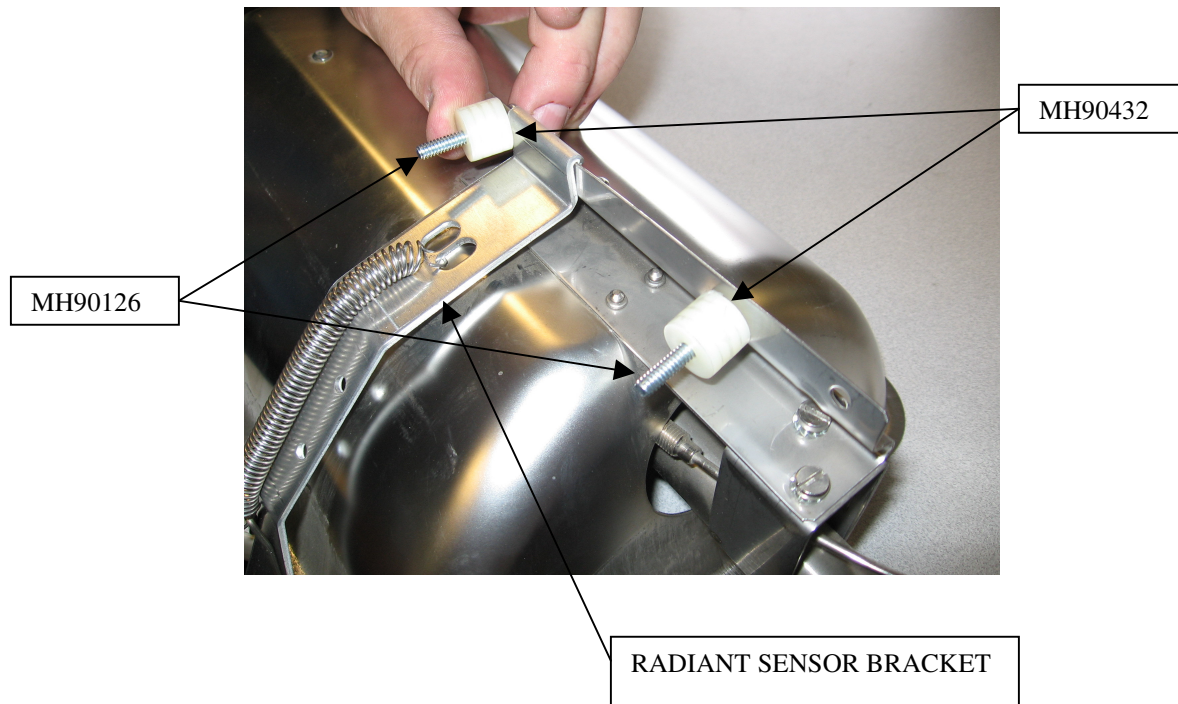
STEP 1.

Read through all steps completely prior to beginning. Unpack and become familiar with all parts and hardware supplied with the Radiant Heater Hanging Bracket Spacer Kit.



STEP 2.

Insert the two #10-24 x 1 ¼ Screws (Part # MH90126) through the heater mount flange and apply the Aluminum Spacers (Part # MH90432) to the screws as shown below. The screw must be insert from the side of the flange opposite the Radiant Sensor Bracket.



STEP 3.

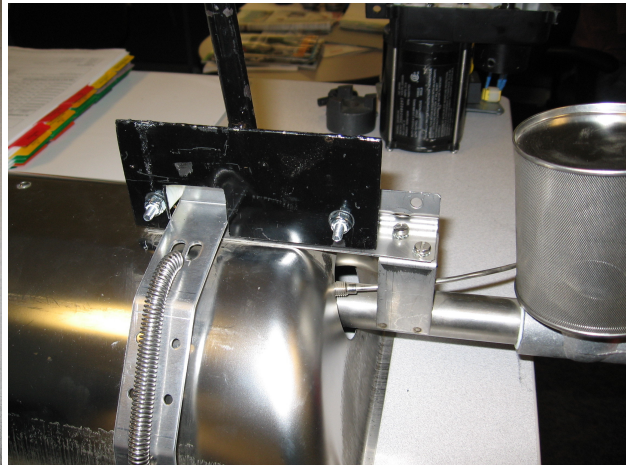
Apply the Radiant Heater Hanging Bracket (Part # H517A) to the screws from Step 2 with the long rod between the heater plate on hanging bracket and the mount flange on the heater.

H517A



STEP 4.

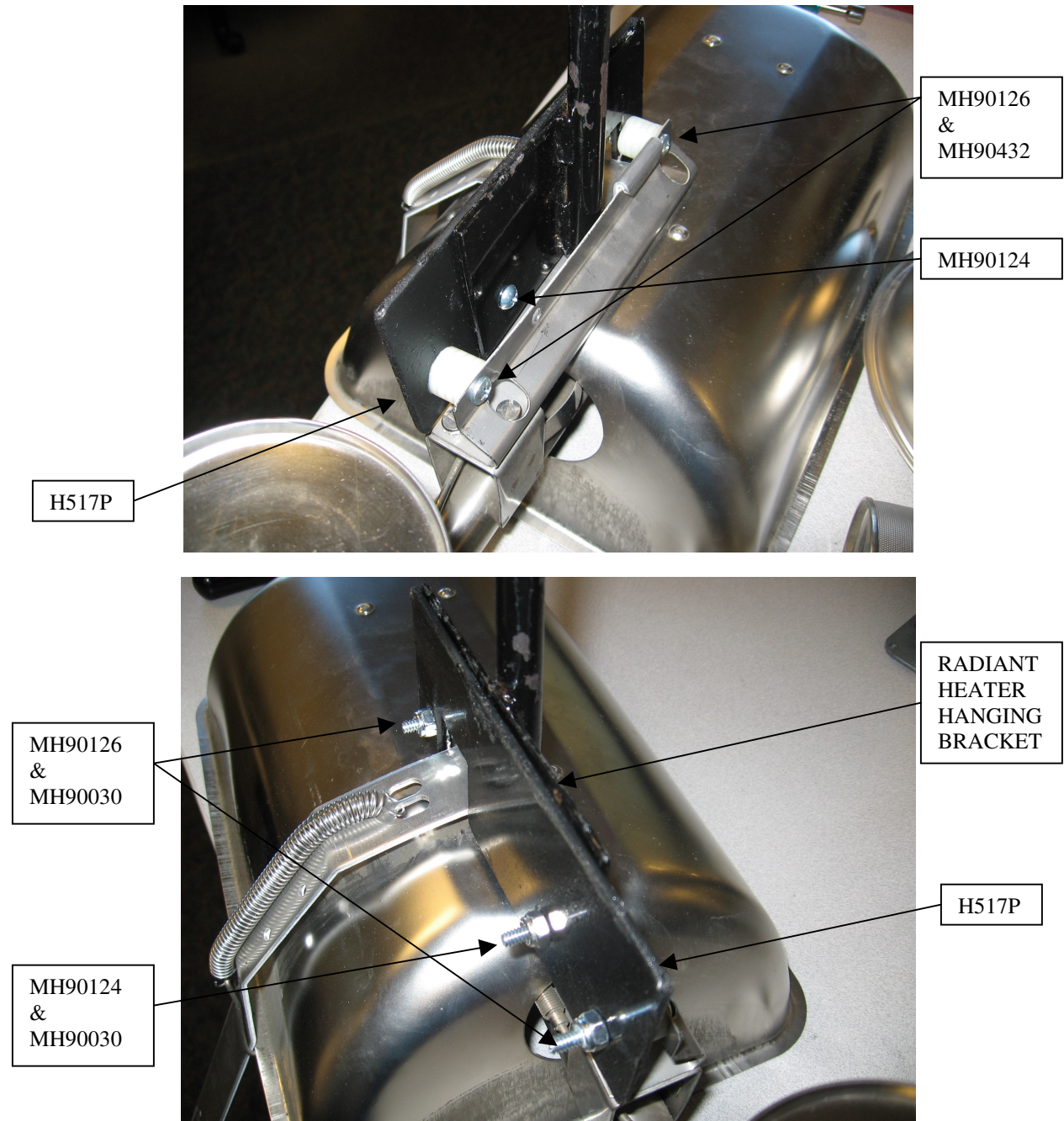
Fasten the Radiant Heater Hanging Bracket into place using the two #10-24 hex nuts (Part # MH90030) and tighten in place. Refer to the photo at right below to note the position of the notch on the Hanging Bracket with respect to the Radiant Sensor Bracket.



ADDENDUM STEP.

Some Radiant Heater Hanging Brackets were produced with heater plates that do not accommodate the M8 heater. This step shall instruct you on how to install the adapter plate that will allow use of the M8 heater on these Radiant Heater Hanging Brackets.

Align the Adapter Plate (Part # H517P) with the heater plate on the Radiant Heater Hanging Bracket opposite the adjustment rod so the square notches align. Insert the short Screw, #10-24 x $\frac{3}{4}$ " (Part # MH90124) into the center hole on both plates from the adjustment rod side and fasten into place using a #10-24 Hex Nut (Part # MH90030). Next mount the double plate assembly to the heater using two #10-24 x 1 $\frac{1}{4}$ " Screws (Part # MH90126), two Aluminum Spacers (Part # MH90432) and two #10-24 Hex Nuts (Part # MH90030). Refer to the photos below for proper alignment and hardware placement.



INQUIRIES



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