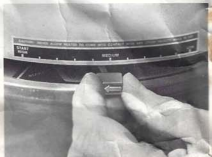
## The Coleman Catalytic Heater Wick

INSTRUCTION PROCEDURE FOR CHANGING WICK IN CATALYTIC HEATER MODELS 513A708 AND 515A704 ONLY.

CAUTION: Allow heater to cool before changing wick.
Do not replace the wick while the heater is hot.

## To remove old wick assembly



Turn heater adjusting arm to the "Medium" setting.



4

downward pressure applied to the snuffer and heater head, rotate the head counterclockwise to disengage it from the fount. This operation will require two people. One to hold the fount in place while the other rotates the head.

Open canopy. Leave the snuffer on the heater head.



5.

With a pair of pliers, rotate the wick in either direction until it disengages. Remove the old wick assembly from the heater head.



Remove the "retainer clip" which locks the heater head in place. If your heater does not have one, ignore this. The "retainer clip" is now considered unnecessary and new models do not have them.



6.

Remove the old "O" ring from the fount top and discard.

## REPLACEMENT WICKS FOR CATALYTIC HEATER MODELS 513A708 AND 515A704 ONLY.

CAUTION: Allow heater to cool before changing wick.

Do not replace the wick while the heater is hot.

## To install new wick assembly



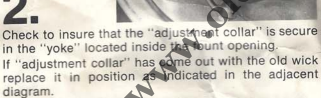
The new "O" ring found in the wick package should be inserted in the fount top.



Place heater head on the fount top. Be sure that the adjustment arm is lined up to match the adjustment decal on the panopy. With snuffer in place on the head, exert a downward pressure and rotate the head clockwise to snap in place.



Check to insure that the "adjustment collar" is secure in the "yoke" located inside the bunt opening.





Close canopy. The heater is now ready to operate.





Run the new wick through the adjustment collar. With pliers, rotate the wick assembly until it snaps in place. Company, Inc.

250 North St. Francis Wichita, Kansas 67201

1960A261 3-72 P.I.