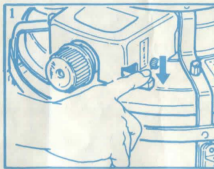
FOR ALADDIN BLUE FLAME HEATER

by pushing the set lever down. (Picture



2) Release the clip on the lower side of the heater and open the heater. (Picture 2)



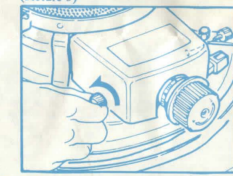
3) Remove the flame spreader. (Picture 3)



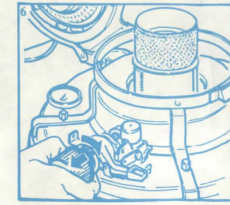
(Picture 4)



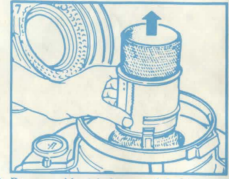
(5) Remove the wick control system cover by unscrewing the screw on each side. (Picture 5)



(6) Pull wick control knob and black ring out and turn to right to fully raise wick.



wick guide cylinder. (Picture 7)



(8) Remove old wick from wick holder.

(9) Install new wick making sure that hook on new wick fits into hole in the wick holder. (Picture 8)

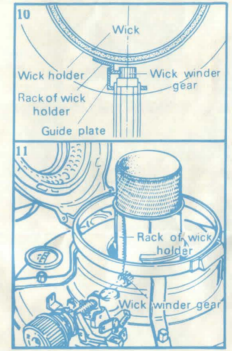
Soaking wick in a small amount of kerosene at this point makes remaining installation steps easier.



(10) Fit the wick-set-guide attachment over wick guide. (Picture 9)



1) Release the emergency shut-off device (4) Unscrew and remove wick cylinder. (7) Remove wick and wick holder from (11) Fit skirts of new wick over wick-set- (13) Pull wick control knob and black ring guide and engage wick winder gear to rack of wick holder. (Picture 10, 11)



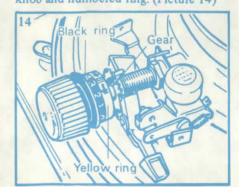
(12) Fit wick skirts into the wick case gently with a screw driver or similar tool. (Picture 12) Take care not to tangle wick in wick winder gear or otherwise become obstructed so that wick skirts cannot reach bottom of tank.



out and turn to left lowering wick until it stops. (Picture 13) Make sure that the yellow tape around the inside of the wick does not get caught on the wick guide cylinder.



(14) While pulling the wick control knob and black ring out, turn the vellow ring in the direction indicated by the arrow until it stops. Adjust slightly so that the red mark on the vellow ring lines up with the red pin on the wick winder gear. Then line up the number on the black ring with the red line on the yellow ring and release the wick control knob and numbered ring. (Picture 14)



(15) Remove the wick-set-guide.

(16) Replace the flame spreader and secure the wick cylinder.

* To secure the wick cylinder, turn it clockwise until the red mark on the cylinder lines up with the red mark on the heater tank. If the cylinder is still loose at this point, continue to tighten until it is secure. (Picture 15)



(17) Replace the wick control system cover Wait one hour before lighting to allow the wick to absorb sufficient kerosene. Failure to do so may result in damage to the wick.