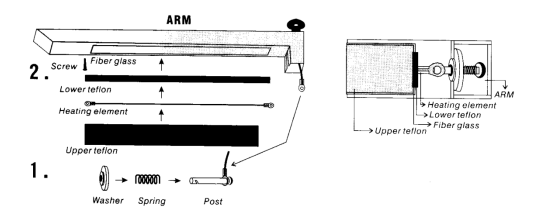
INSTRUCTIONS FOR INSTALLING HEATING ELEMENT, TEFL ON INSULATORS.

- 1. Peel off adhesive backer of lower teflon strip and attach to the sealing arm.

 Place screw through loop on end of the heating element and attach to bottom of arm.
- 2. Connect the post to the power cord. Insert spring through post. Place washer thorugh post and push it against spring so that both fit inside the head of the sealing arm (see diagram). Connect the heating element to the opening on the post. Remove the adhesive backer of upper teflon and place over the element.



CAUTIONARY MARKINGS

- **CAUTION**-To reduce the risk of shock, disconnect the unit from the supply circuit before servicing the replacement of the heating element.
 - -To provide continued protection against risk of electric shock, connect to properly grounded outlet only.
 - -A live heating element is located in the arm under the teflon tape. Use caution during operation. DO NOT TOUCH THE ELEMENT.
- WARNING -For Continued Protection Against Fire or Electric shock, Replace Only With Type Cartridge and 10 Ampere Fuse., Provided in legible adjacent to fuseholder.
 - -Close supervision is required when the roduct is used near children.