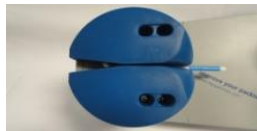


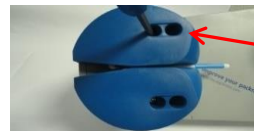
Replacing Your Heating Element

LET MACHINE SIT FOR 15 MINUTES WITH POWER OFF BEFORE CHANGING THE ELEMENT.

1. To replace your heating element you will need to use your 4mm Allen wrench supplied with AIRmove[®] machine.

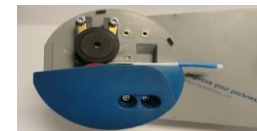


2. Use your Allen wrench to remove the socket head cap screws that secure the left cover.

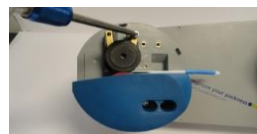


Socket Head Cap Screws

3. Remove cover.



4. Next, use Allen wrench to remove both socket head screws holding heating element in place.



5. Right cover is spring loaded. Pull back right cover to give room to remove heating element.



Heating Element

6. Turn element block 90° and pull away from black rubber wheel.

CAUTION: Heating element may be hot!!



7. **CAUTION, Heating element may be hot!!**
Set the element to the side for time to cool then dispose of the element in the trash.



8. Insert the new heating element into the machine in reverse order.



9. Be sure to use the washers when securing the element into place.



10. Assemble AIRmove[®] machine is reverse order