

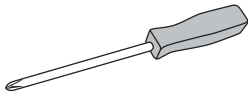
ULINE H-8094-EK

HEATING ELEMENT FOR DELUXE HEAT GUN

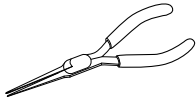
1-800-295-5510

uline.com

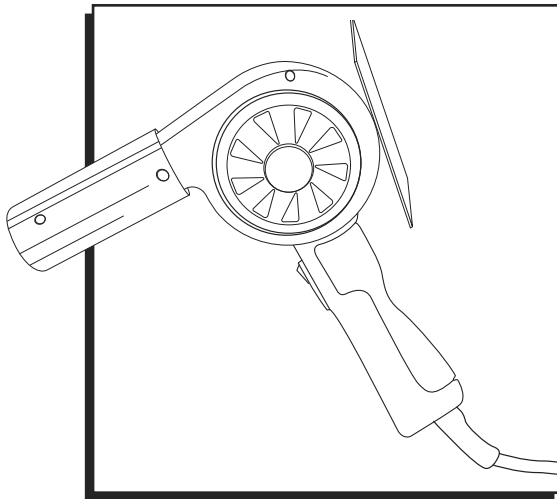
TOOLS NEEDED



Phillips Screwdriver



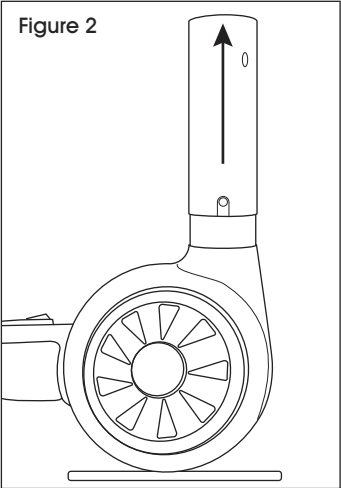
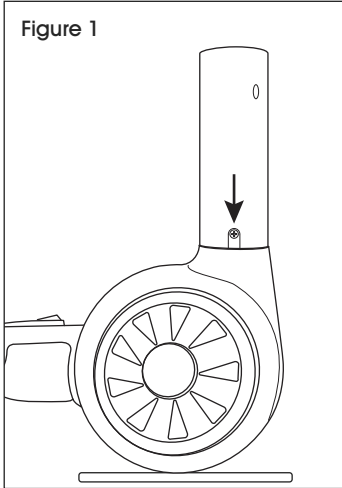
Needle Nose Pliers



HEATING ELEMENT REPLACEMENT

1. Unplug the unit and allow it to cool completely.
2. Use a Phillips screwdriver to remove screws that hold outer nozzle shield in place. (See Figure 1)
3. Remove outer nozzle shield, then inner nozzle shield. (See Figure 2)

NOTE: The inner nozzle shield is tightly connected to gun body. Wiggle back and forth to help remove.



4. Remove the mica sleeve from around heating element. (See Figure 3)
5. Remove heating element by pulling straight out. (See Figure 4)

Figure 3

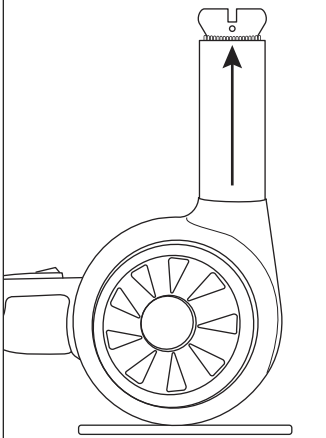
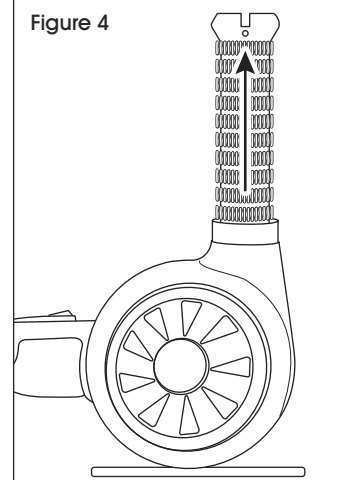
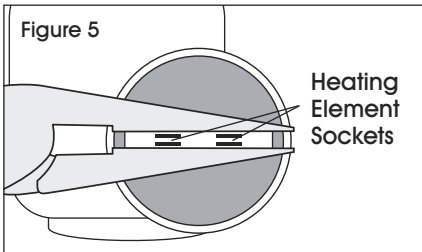


Figure 4

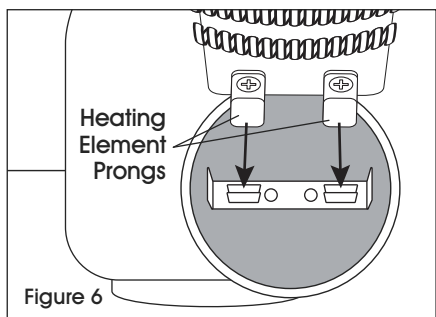


6. Using pliers, squeeze heating element sockets slightly to ensure a tight connection with new heating element prongs. (See Figure 5)



HEATING ELEMENT REPLACEMENT CONTINUED

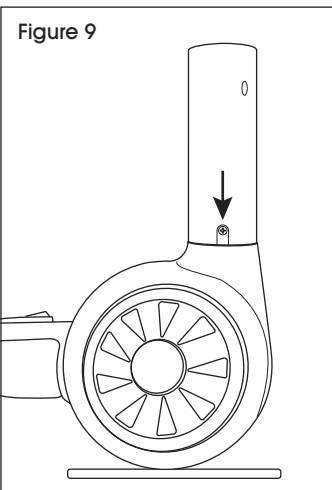
7. Insert new heating element by snapping prongs into sockets. (See Figure 6)



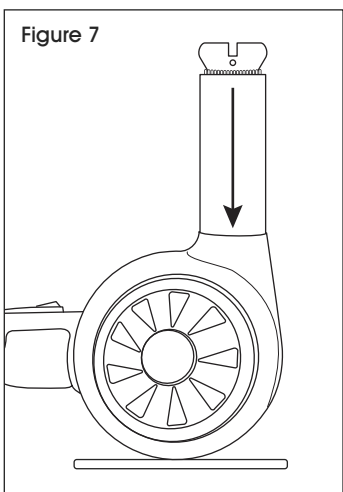
10. Align openings on either side of inner nozzle shield with screw holes in the body of the gun.

11. Replace outer nozzle shield. (See Figure 9)

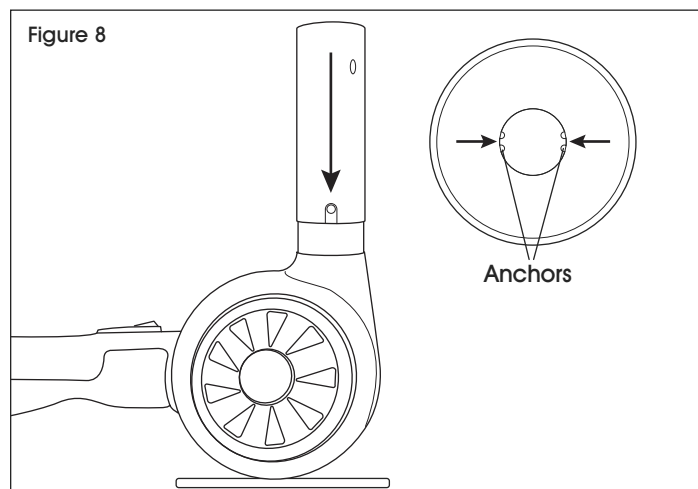
12. Replace screws. (See Figure 9)



8. Replace mica sleeve around new element. (See Figure 7)



9. Cover with inner nozzle shield, ensuring edges of heating element align with anchors inside of inner nozzle shield. (See Figure 8)

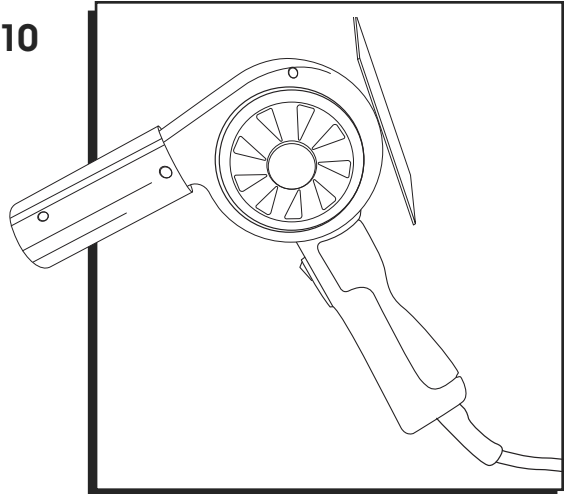


ULINE H-8094-EK

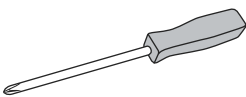
RESISTENCIA PARA PISTOLA DE CALOR DE ALTA CALIDAD

800-295-5510

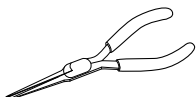
uline.mx



HERRAMIENTAS NECESARIAS



Desarmador de Cruz

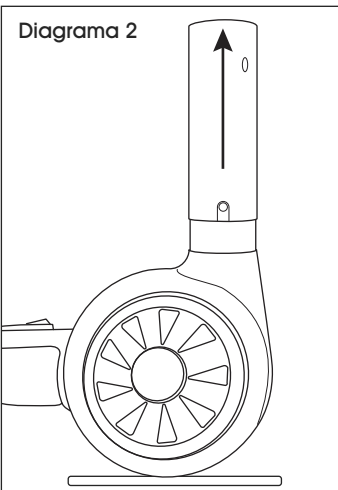
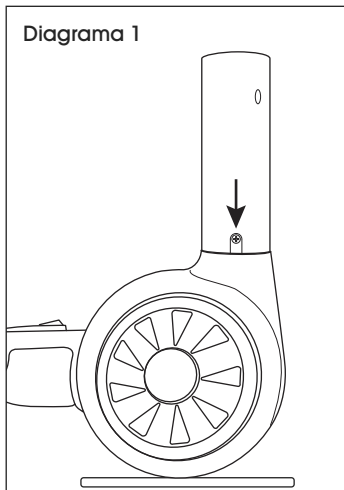


Pinzas de Punta

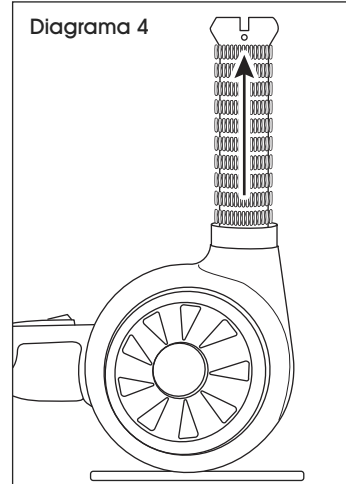
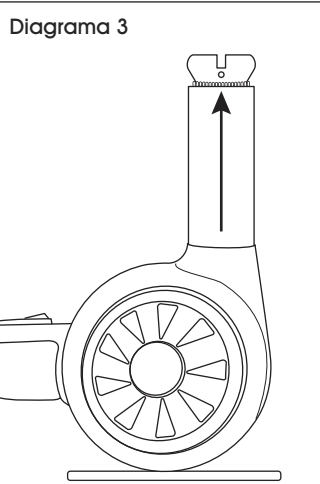
CAMBIO DE LA RESISTENCIA

1. Desenchufe la unidad y permita que se enfrie por completo.
2. Use un desarmador de cruz para retirar los tornillos que mantienen el protector exterior de la boquilla en su lugar. (Vea Diagrama 1)
3. Retire el protector exterior de la boquilla y luego el protector interior. (Vea Diagrama 2)

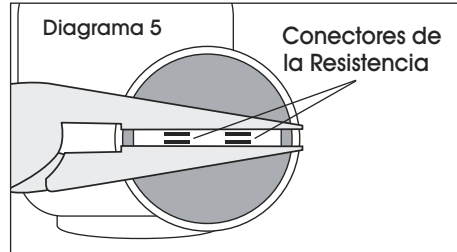
 **NOTA:** El protector interior de la boquilla está firmemente conectado al cuerpo de la pistola. Muévalo hacia adelante y atrás para ayudar a retirarlo.



4. Retire la funda de mica de alrededor de la resistencia. (Vea Diagrama 3)
5. Retire la resistencia jalándola hacia afuera. (Vea Diagrama 4)

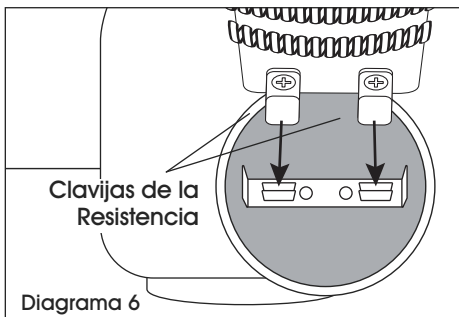


6. Usando pinzas, apriete levemente los conectores de la resistencia para asegurar una conexión firme con las clavijas de la nueva resistencia. (Vea Diagrama 5)

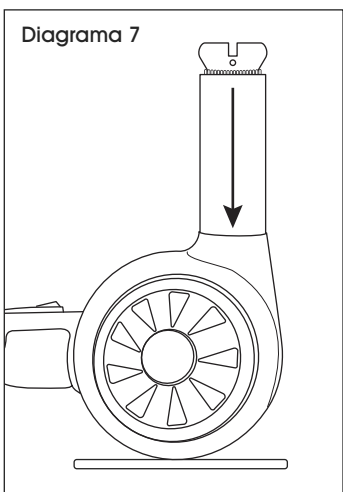


CONTINUACIÓN DE CAMBIO DE LA RESISTENCIA

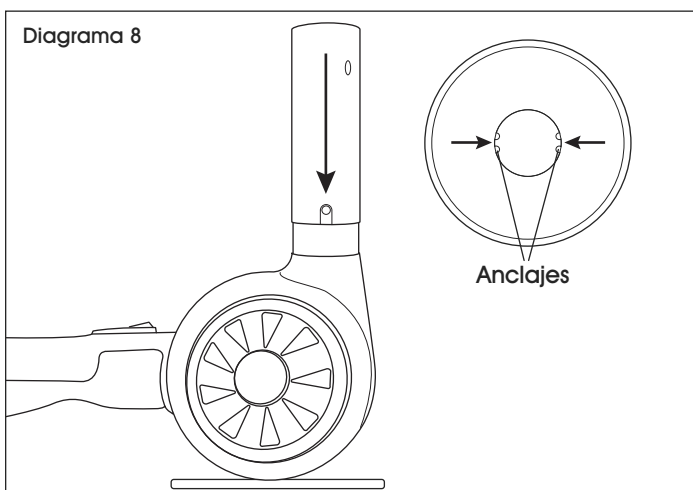
7. Inserte la resistencia nueva metiendo las clavijas a presión en los conectores. (Vea Diagrama 6)



8. Vuelva a colocar la funda de la mica alrededor de la resistencia nueva. (Vea Diagrama 7)



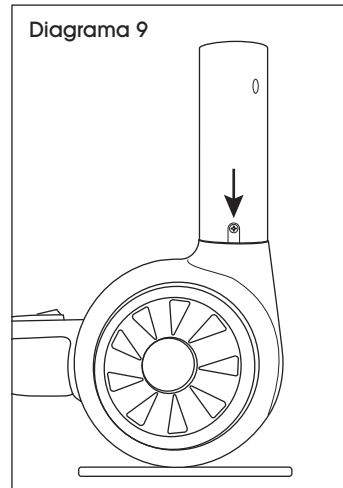
9. Cubra con el protector interior de la boquilla asegurándose de que los bordes de la resistencia se alineen con los anclajes dentro del protector. (Vea Diagrama 8)



10. Alinee las aberturas en cualquier lado del protector interior de la boquilla con los orificios para tornillos del cuerpo de la pistola.

11. Vuelva a colocar el protector exterior de la boquilla. (Vea Diagrama 9)

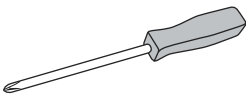
12. Reemplace los tornillos. (Vea Diagrama 9)



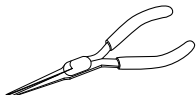
ULINE H-8094-EK
ÉLÉMENT CHAUFFANT
POUR PISTOLET
THERMIQUE DE LUXE

1-800-295-5510
uline.ca

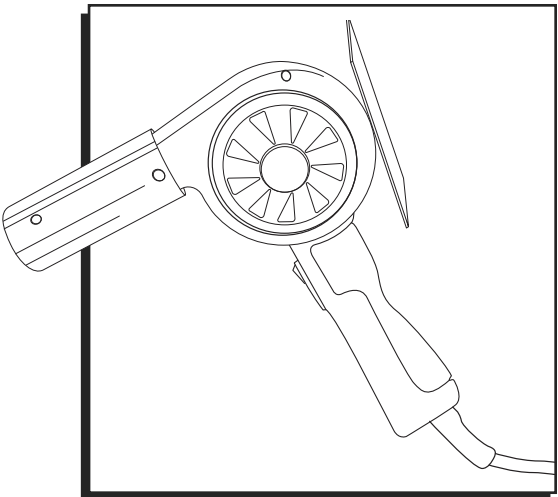
OUTILS REQUIS



Tournevis cruciforme



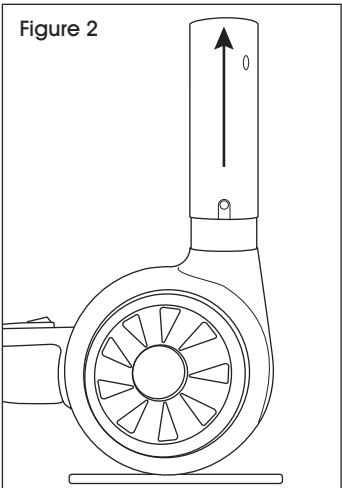
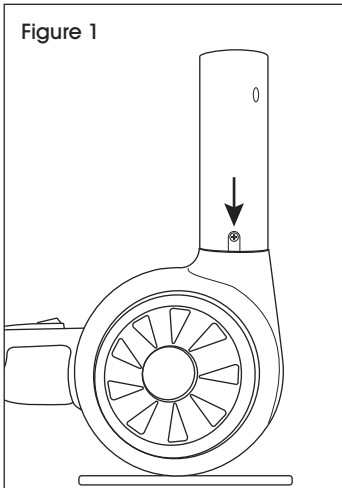
Pince à bec effilé



REEMPLACER L'ÉLÉMENT CHAUFFANT

1. Débranchez l'appareil et laissez-le refroidir complètement.
2. Retirez les vis qui retiennent le protège-buse extérieur avec un tournevis cruciforme. (Voir Figure 1)
3. Retirez le protège-buse extérieur et ensuite le protège-buse intérieur. (Voir Figure 2)

REMARQUE : Le protège-buse intérieur est fermement fixé au corps du pistolet. Un mouvement de va-et-vient aidera à le sortir.



4. Retirez la gaine en mica se trouvant autour de l'élément chauffant. (Voir Figure 3)
5. Retirez l'élément chauffant en tirant droit dessus. (Voir Figure 4)

Figure 3

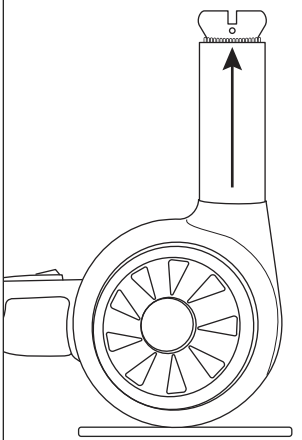
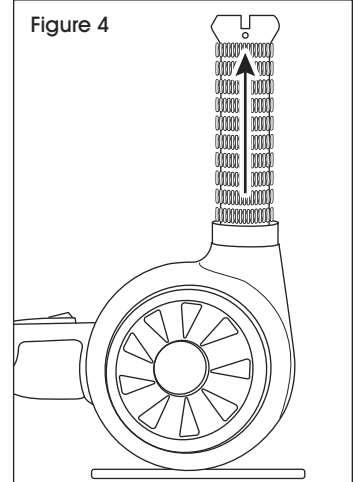
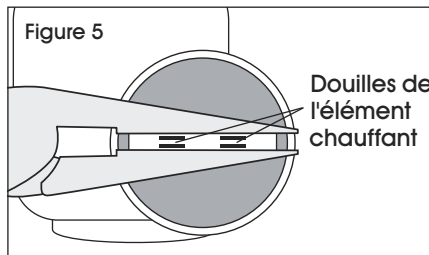


Figure 4

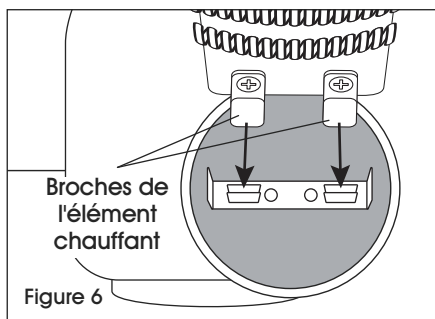


6. Serrez légèrement les douilles de l'élément chauffant avec la pince pour garantir un bon raccordement avec les broches du nouvel élément chauffant. (Voir Figure 5)

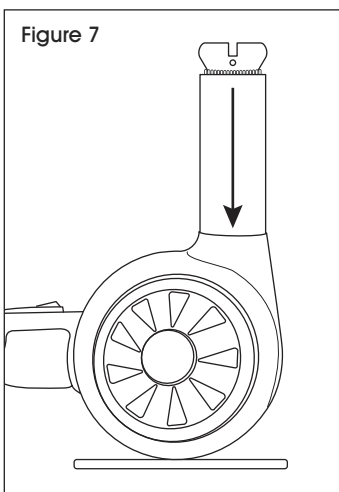


REPLACER L'ÉLÉMENT CHAUFFANT SUITE

7. Insérez le nouvel élément chauffant en enclenchant les broches dans les douilles. (Voir Figure 6)



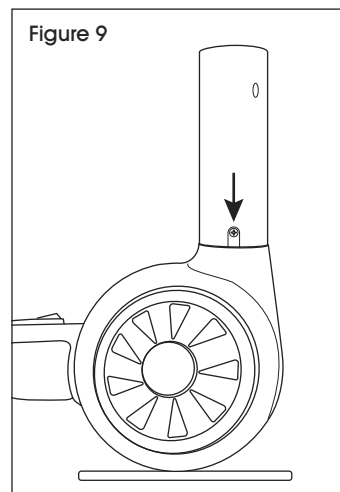
8. Replacez la gaine en mica autour du nouvel élément chauffant. (Voir Figure 7)



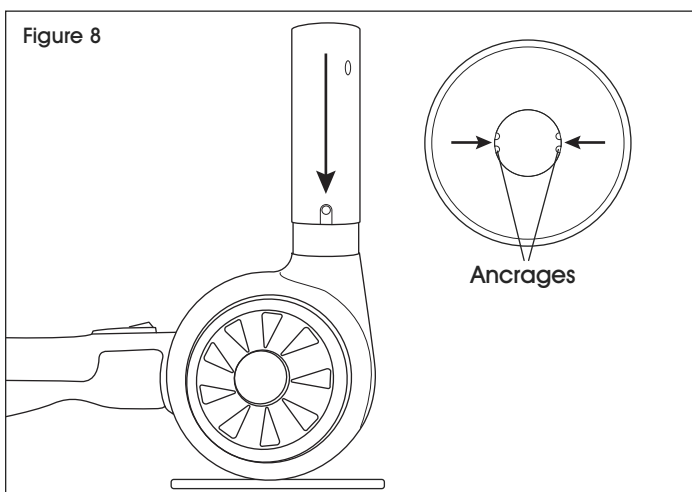
10. Alignez les ouvertures des deux côtés du protège-buse intérieur sur les trous des vis du corps du pistolet.

11. Replacez le protège-buse extérieur. (Voir Figure 9)

12. Replacez les vis. (Voir Figure 9)



9. Couvrez-le avec le protège-buse intérieur en vous assurant que les bords de l'élément chauffant sont alignés sur les ancrages situés dans le protège-buse intérieur. (Voir Figure 8)



ULINE

1-800-295-5510
uline.ca