

ULINE H-2220, H-2221
H-2222

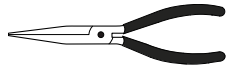
IMPULSE SEALER SERVICE KIT

1-800-295-5510
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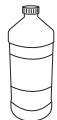
TOOLS NEEDED



Allen Wrench



Pliers



Rubbing Alcohol

PARTS



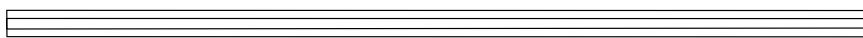
Heating Element x 2



PTFE Tape Strip x 2



Blade x 1



Silicone Rubber x 2

INSTRUCTIONS



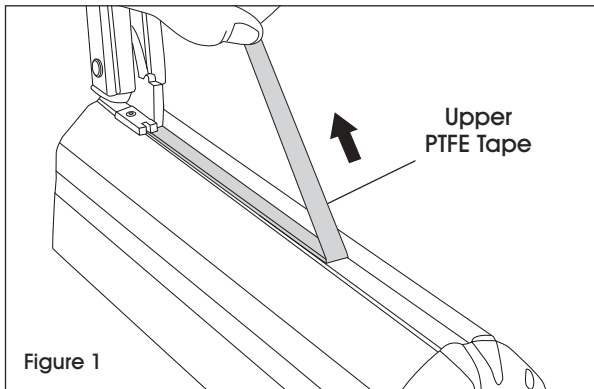
NOTE: This kit is for Uline model #s H-6705, H-6706 or H-6707 Tabletop Impulse Sealer with Cutter.



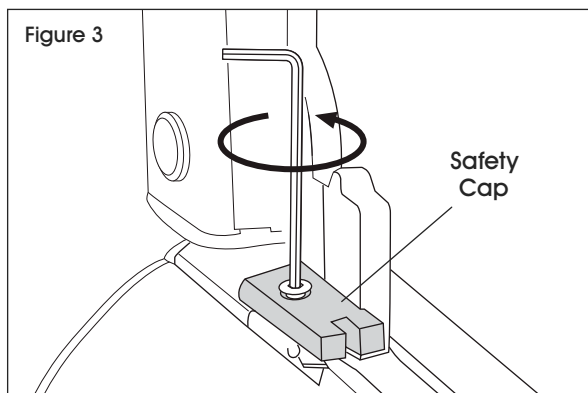
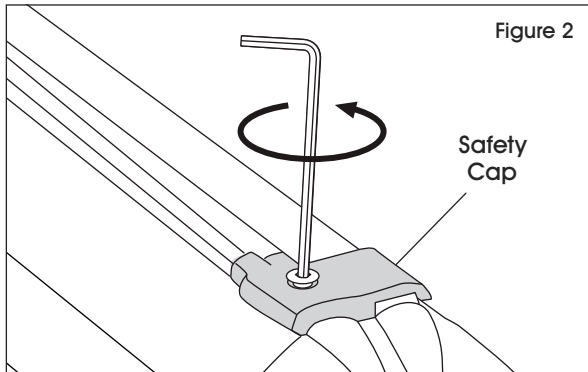
CAUTION! Unplug sealer from outlet before proceeding.

FOR HEATING ELEMENT AND PTFE TAPE

1. Remove the upper PTFE tape. (See Figure 1)

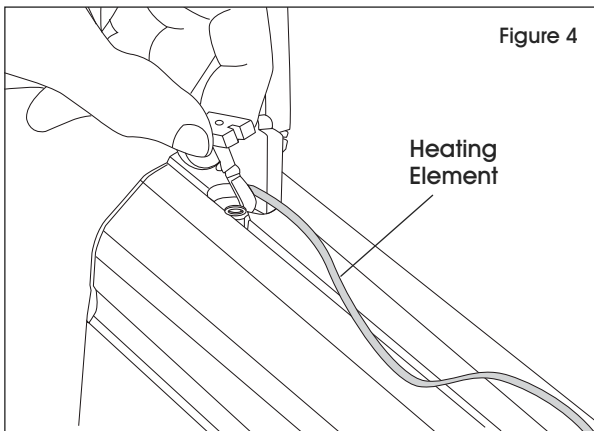


2. Remove safety caps at each end of the unit. (See Figures 2-3)

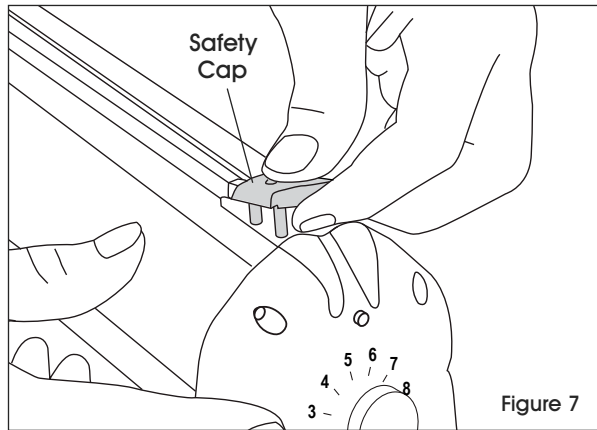


INSTRUCTIONS CONTINUED

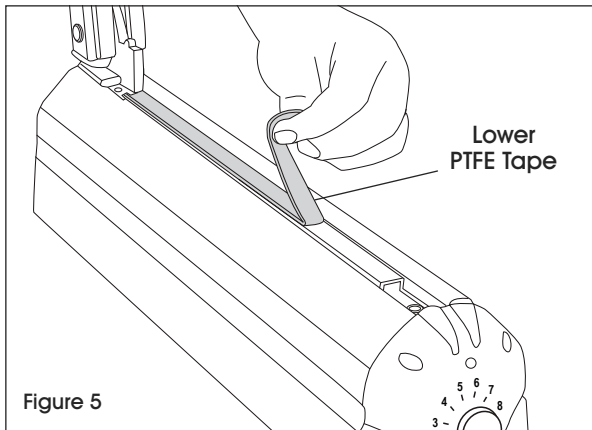
3. Remove heating element housed under both safety caps. (See Figure 4)



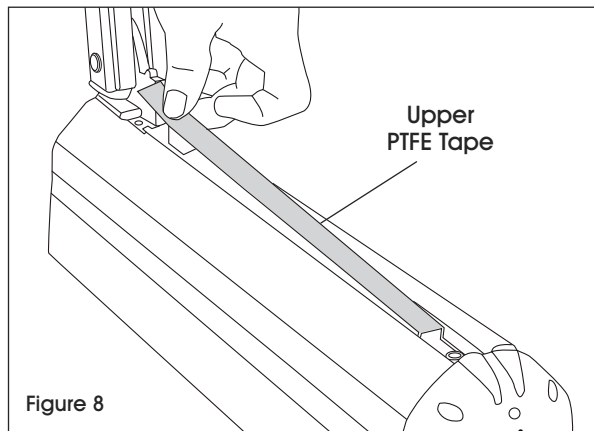
7. Replace safety caps. (See Figure 7)



4. Remove lower PTFE tape. (See Figure 5)

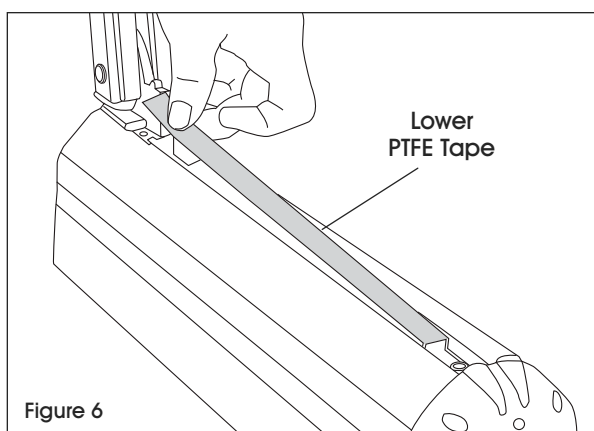


8. Apply new upper PTFE tape. (See Figure 8)



5. Clean heating surface with rubbing alcohol and a soft cloth.

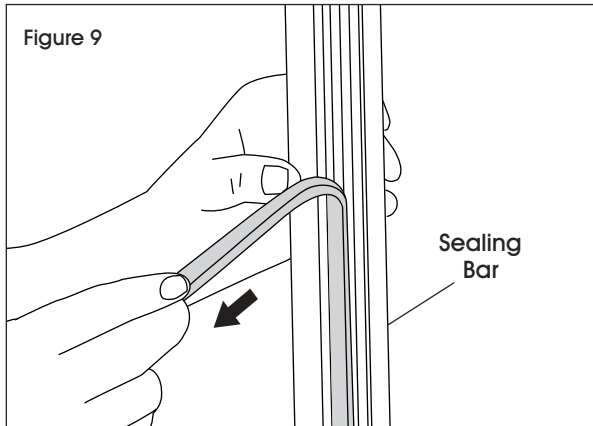
6. Apply new lower PTFE tape and heating element. (See Figure 6)



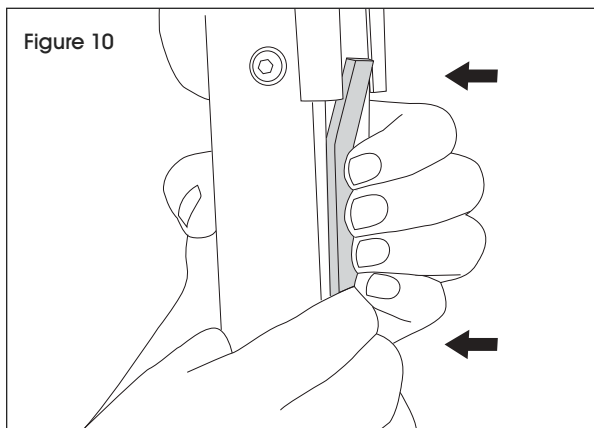
INSTRUCTIONS CONTINUED

FOR SILICONE RUBBER

1. Remove damaged silicone rubber from sealing bar. (See Figure 9)

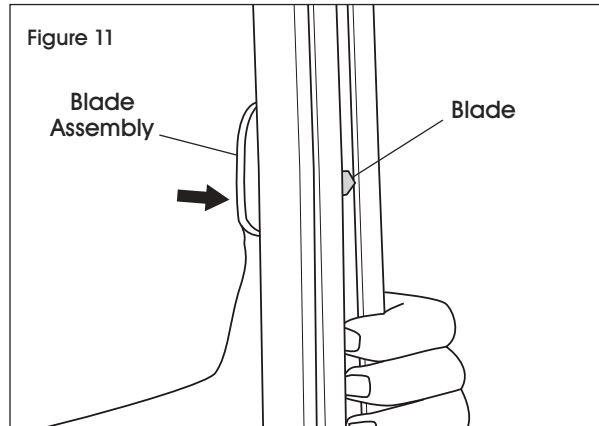


2. Clip in new silicone rubber. (See Figure 10)

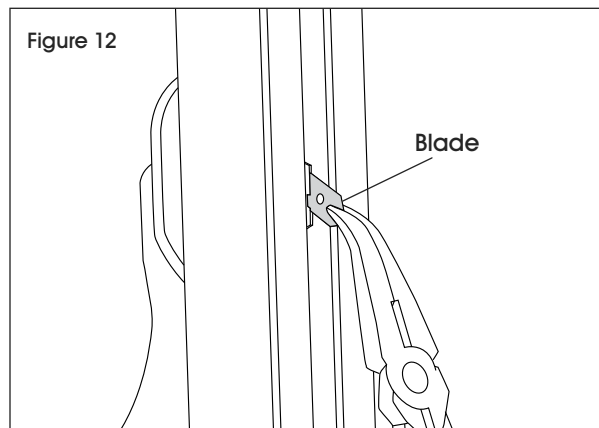


FOR CUTTER BLADE

1. Press down on blade assembly and use pliers to remove blade. (See Figure 11)



2. Insert a new blade. (See Figure 12)



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KIT DE SERVICIO PARA SELLADORA DE IMPULSO

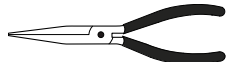
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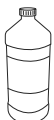
HERRAMIENTAS NECESARIAS



Llave Hexagonal



Pinzas



Alcohol
Isopropílico

PARTES



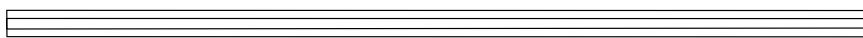
2 Resistencias



2 Tiras de Cinta de PTFE



1 Navaja de Corte



2 Gomas de Silicón

INSTRUCCIONES



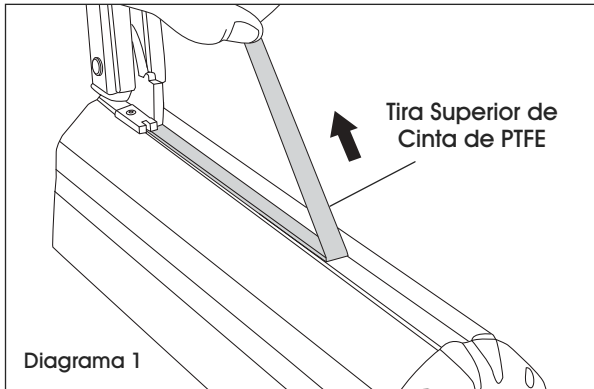
NOTA: Este kit es para los modelos Uline H-6705, H-6706 o H-6707 de Selladoras de Impulso de Mesa con Cortadora.



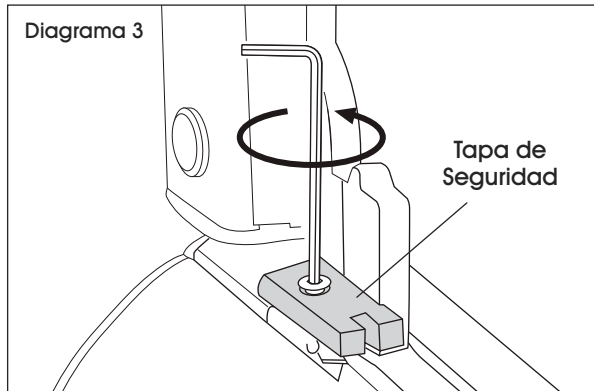
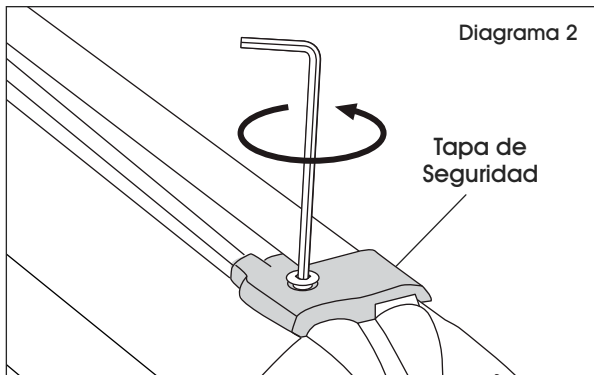
!PRECAUCIÓN! Desconecte la selladora del enchufe antes de proceder.

PARA LA RESISTENCIA Y LA CINTA DE PTFE

1. Remueva la tira superior de cinta de PTFE.
(Vea Diagrama 1)

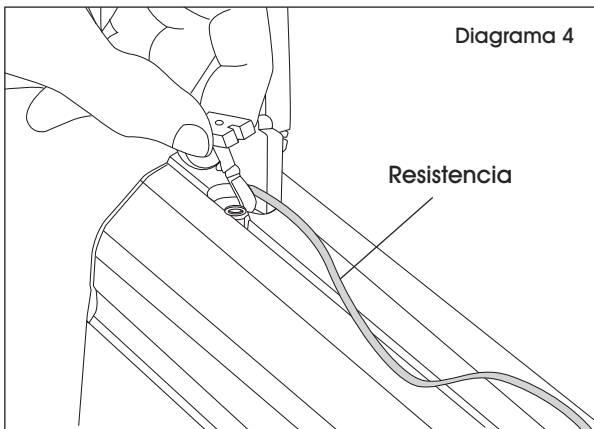


2. Retire las tapas de seguridad de cada extremo de la unidad. (Vea Diagramas 2-3)

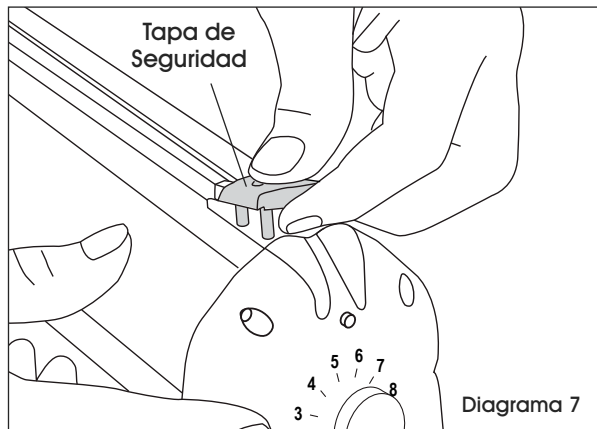


CONTINUACIÓN DE INSTRUCCIONES

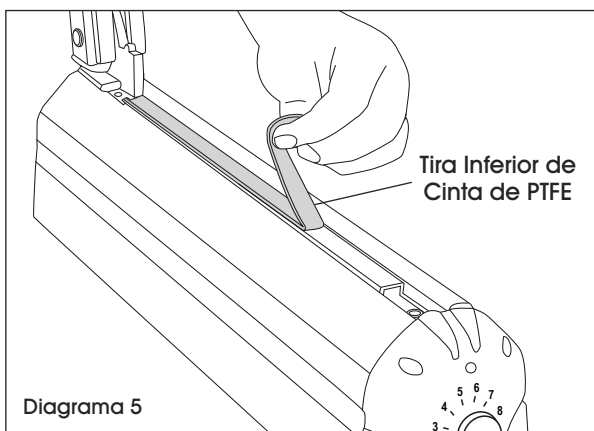
3. Retire la resistencia que se encuentra debajo de ambas tapas de seguridad. (Vea Diagrama 4)



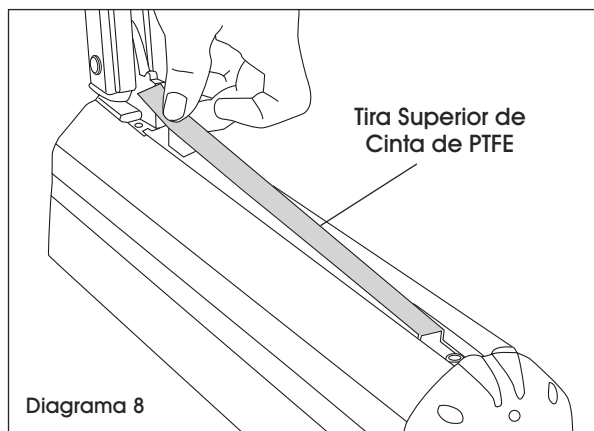
7. Vuelva a colocar las tapas de seguridad. (Vea Diagrama 7)



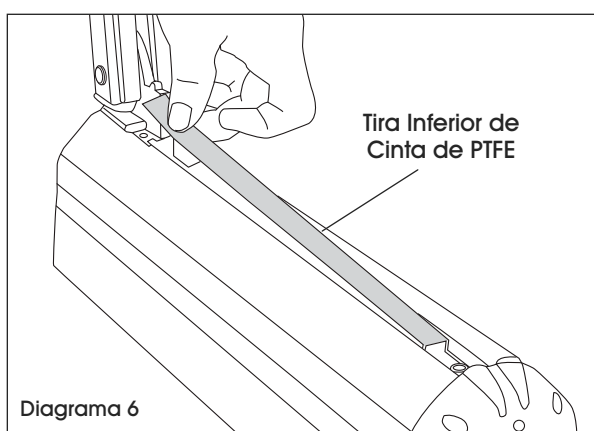
4. Remueva la tira inferior de cinta de PTFE. (Vea Diagrama 5)



8. Instale la tira superior de cinta de PTFE nueva. (Vea Diagrama 8)



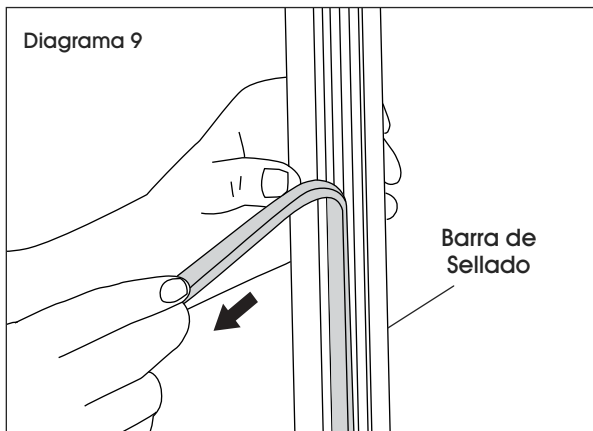
5. Limpie la superficie con un trapo suave con alcohol isopropílico.
6. Instale la tira inferior de cinta de PTFE nueva y la resistencia. (Vea Diagrama 6)



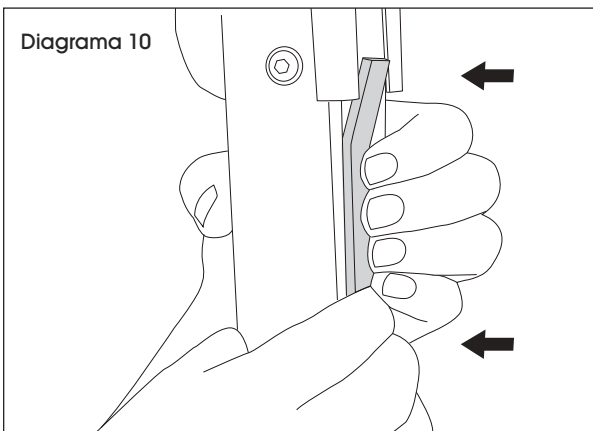
CONTINUACIÓN DE INSTRUCCIONES

PARA LA GOMA DE SILICÓN

1. Retire la goma de silicon desgastada de la barra de sellado. (Vea Diagrama 9)

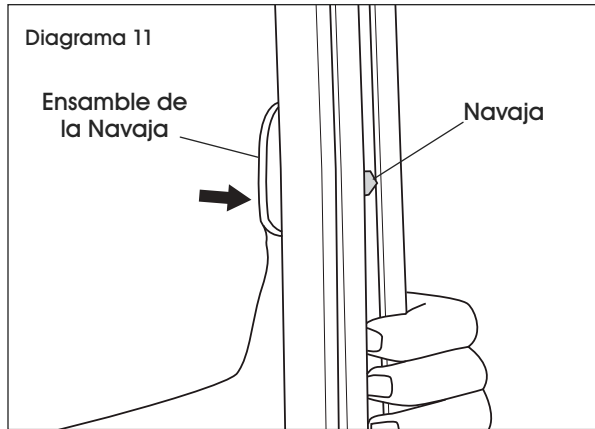


2. Asegure la goma de silicon nueva. (Vea Diagrama 10)

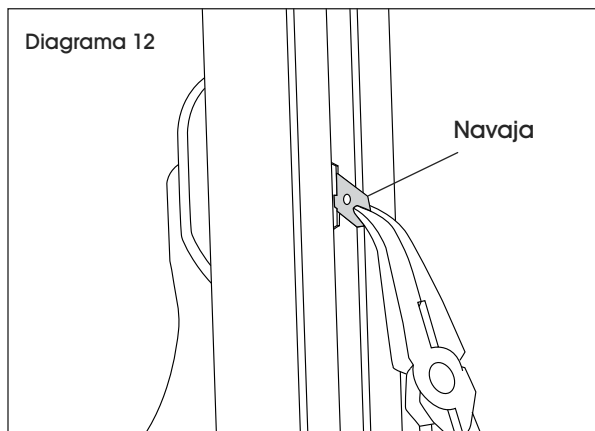


PARA LA NAVAJA DE CORTE

1. Presione el ensamblaje de la navaja y utilice las pinzas para extraer la navaja de corte. (Vea Diagrama 11)



2. Inserte una navaja de corte nueva. (Vea Diagrama 12)



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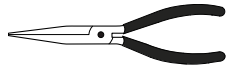
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NÉCESSAIRE D'ENTRETIEN POUR SCELLEUSE PAR IMPULSION

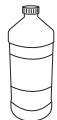
OUTILS REQUIS



Clé Allen



Pinces



Alcool à friction

PIÈCES



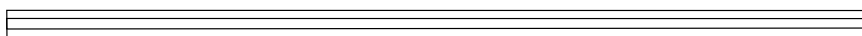
Élément chauffant x 2



Bandes de ruban adhésif en PTFE x 2



Lame x 1



Caoutchouc de silicone x 2

INSTRUCTIONS



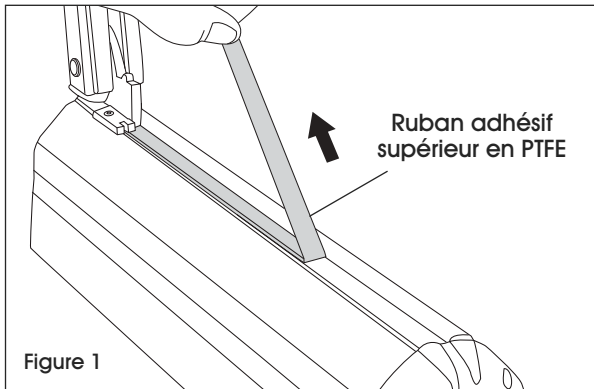
REMARQUE : Ce nécessaire est destiné aux scelleuses par impulsion de table avec outil de coupe, modèles H-6705, H-6706 ou H-6707 de Uline.



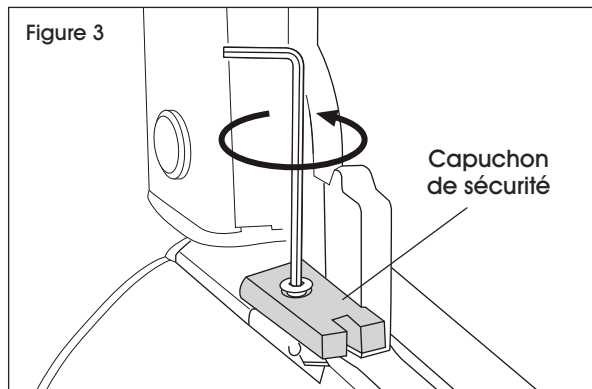
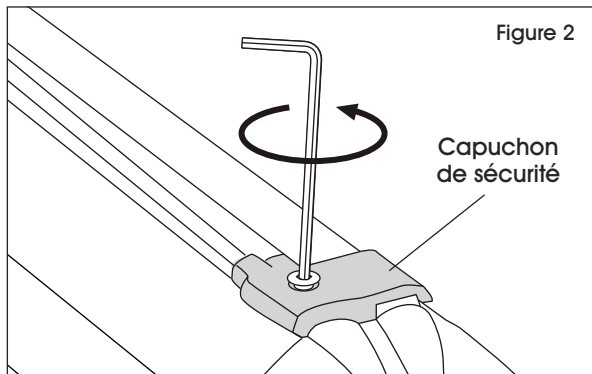
MISE EN GARDE! Débranchez la scelleuse de la prise avant de continuer.

ÉLÉMENT CHAUFFANT ET RUBAN ADHÉSIF EN PTFE

1. Retirez le ruban adhésif supérieur en PTFE. (Voir Figure 1)

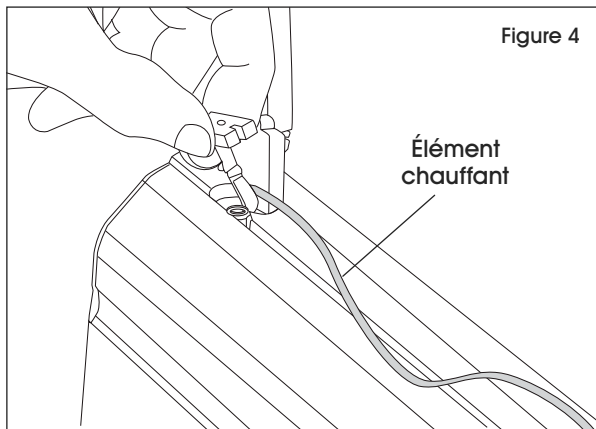


2. Retirez les capuchons de sécurité à chaque extrémité de l'appareil. (Voir Figures 2 et 3)

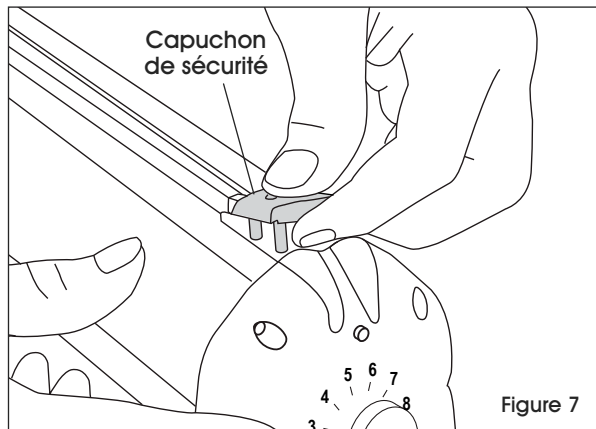


INSTRUCTIONS SUITE

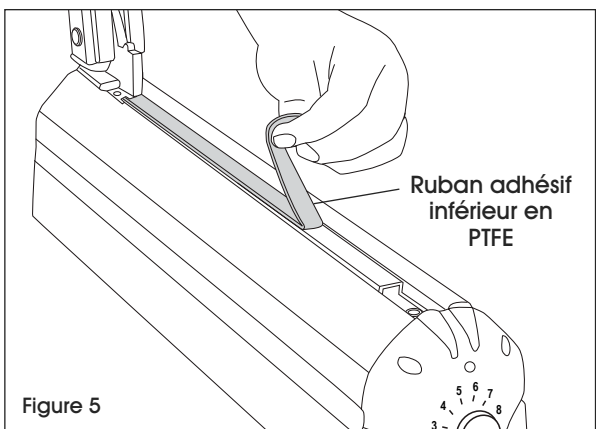
3. Retirez l'élément chauffant situé sous les deux capuchons de sécurité. (Voir Figure 4)



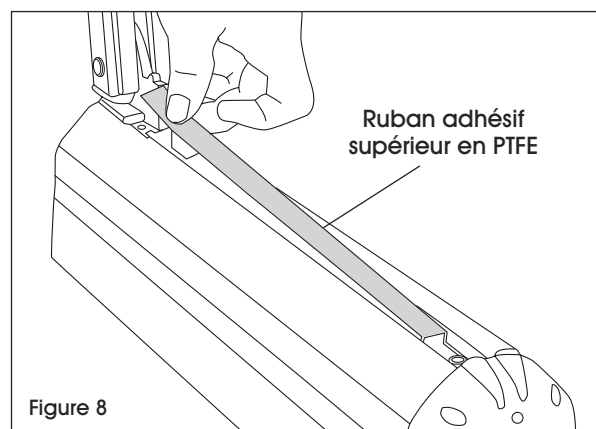
7. Remettez les capuchons de sécurité en place. (Voir Figure 7)



4. Retirez le ruban adhésif inférieur en PTFE. (Voir Figure 5)

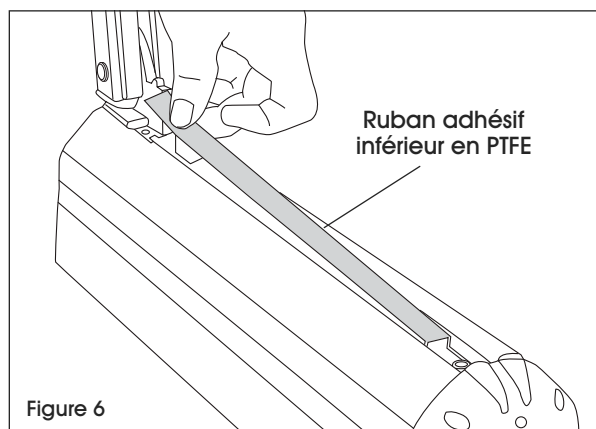


8. Appliquez un nouveau ruban adhésif supérieur en PTFE. (Voir Figure 8)



5. Nettoyez la surface chauffante avec de l'alcool à friction et un chiffon doux.

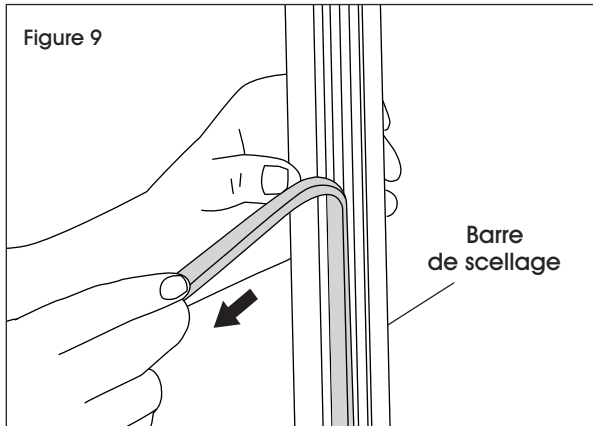
6. Appliquez un nouveau ruban adhésif inférieur en PTFE et un nouvel élément chauffant. (Voir Figure 6)



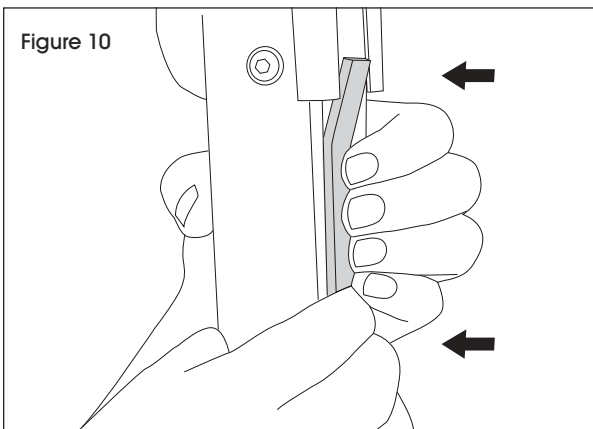
INSTRUCTIONS SUITE

CAOUTCHOUC DE SILICONE

1. Retirez le caoutchouc de silicium endommagé de la barre de scellage. (Voir Figure 9)

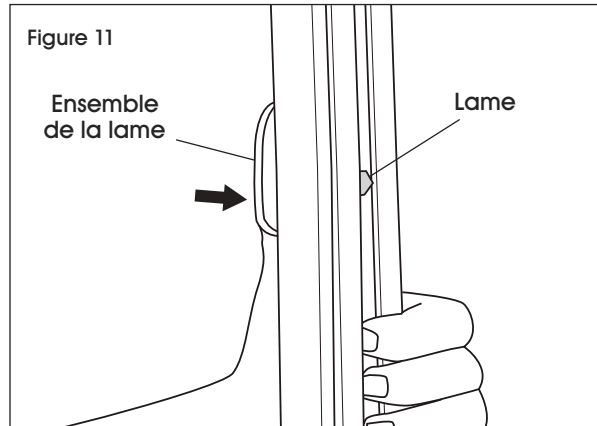


2. Fixez le nouveau caoutchouc de silicone. (Voir Figure 10)

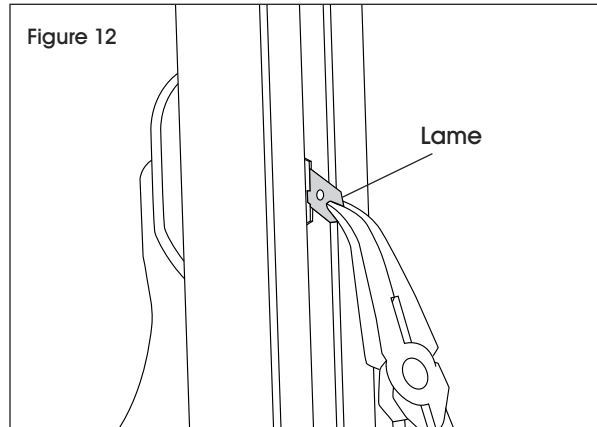


LAME DE L'OUTIL DE COUPE

1. Appuyez sur l'ensemble de la lame et retirez la lame à l'aide des pinces. (Voir Figure 11)



2. Insérez une nouvelle lame. (Voir Figure 12)



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