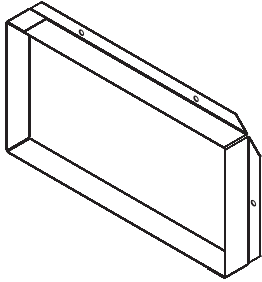




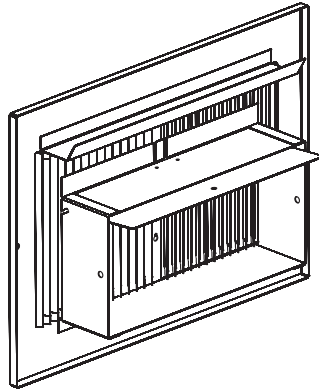
HWGWTR-1 REAR REGISTER KIT INSTALLATION INSTRUCTIONS

INSTRUCTIONS MUST BE LEFT WITH THE OWNER FOR FUTURE REFERENCE AFTER INSTALLATION.

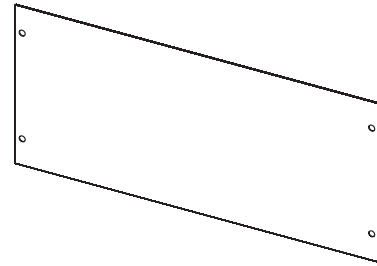
Package Contents



REGISTER BOOT



REGISTER WITH DAMPER

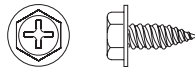


PRIVACY SHIELD

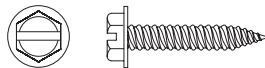
Hardware Package

Note: Hardware NOT shown at actual size.

Replacement screws and anchors can be bought at major hardware stores.



#10 X 1/2" PHILLIPS HEX HEAD SCREW (10)

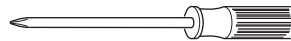


#10 X 1" SLOTTED HEX HEAD SCREW (2)

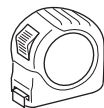
Tools Needed



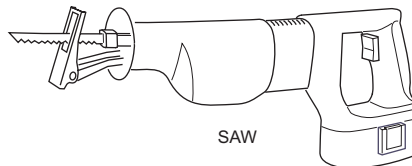
FLAT SCREWDRIVER



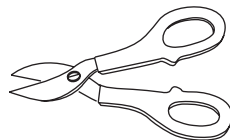
PHILLIPS SCREWDRIVER



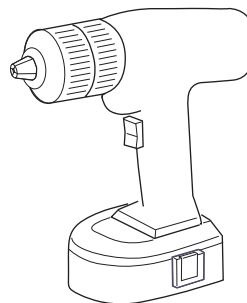
TAPE MEASURE



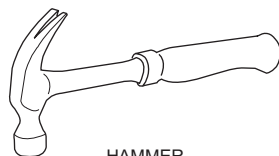
SAW



SNIPS



DRILL



HAMMER

Register outlet must be cut in wall before furnace is installed. On installed furnace, remove furnace in order to cut hole in wall for register outlet.

1. Cut hole in the rear wall 8 1/4" (210mm) high by 11 1/2" (292mm) wide. The lower edge of the hole is to be 45" (1143mm) above the floor plate as shown in drawing.

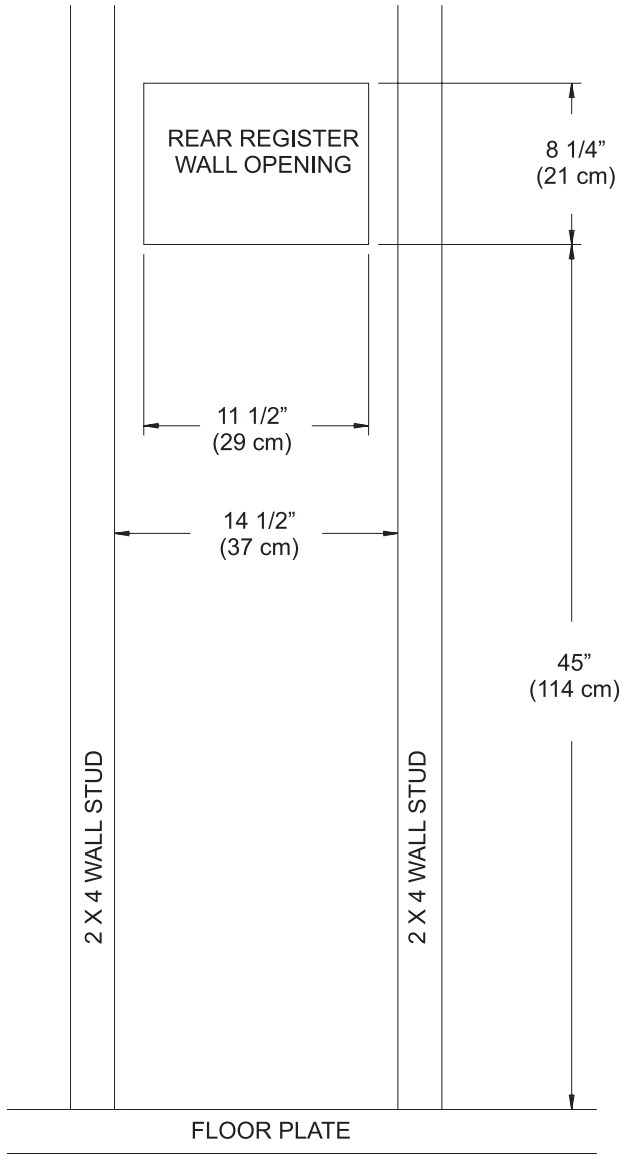


Figure 1

- There are two knock-outs on the inner casing of the furnace.
2. Remove outer knock-out (4 5/8" x 9 1/2") (117mm x 241mm) from the inner casing.
 3. Remove inner knock-out (4 5/8" x 9 1/2") (117mm x 241mm) from the inner casing.

Note: You may have to use a drill and/or snips to remove the knockouts.

CAUTION: Always wear protective gloves and eyewear when installing or performing maintenance on this product.

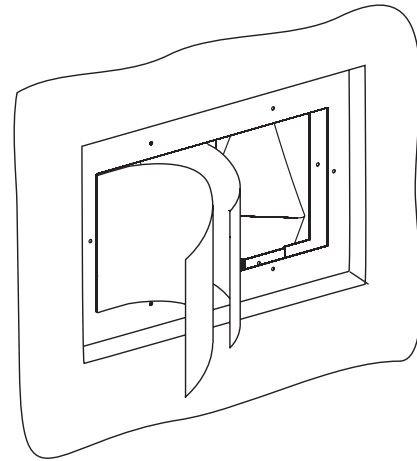


Figure 2

4. Install header plate assembly and furnace according to Installation Instructions and Owner's Manual. The rear register kit is to be attached to the furnace from within room that is to be heated by the register.
5. Insert 5" x 9 1/2" (127mm x 241mm) boot through hole in the wall and align six clearance holes on the boot with the six screw holes on outer shield. Attach the boot to the outer shield with (6) No. 10 x 1/2" (13mm) screws provided.

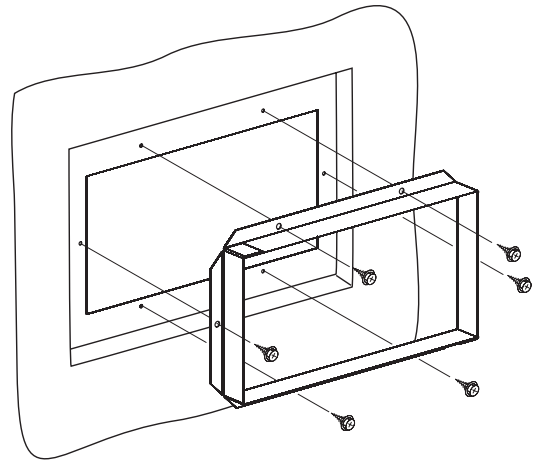


Figure 3

- Insert register assembly within boot and secure register assembly to wall with (2) No. 10 x 1" (25mm) screws provided. Use pull chain to adjust damper in order to regulate heat discharge.

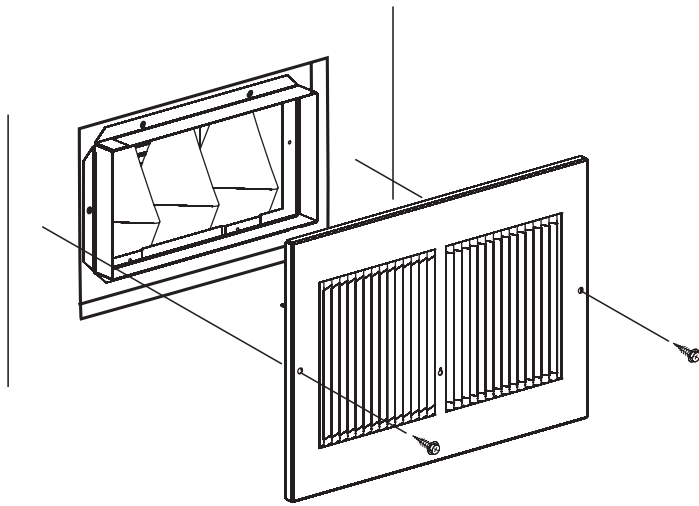


Figure 4

- If installed, remove outer casing from furnace.
- Attach privacy shield to the front of the inner casing, approximately 12 7/8" below the top of the inner casing, with (4) #10 x 1/2" (13mm) screws provided.

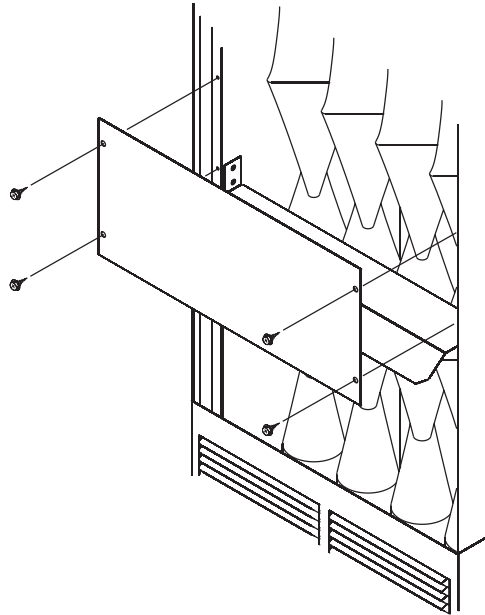
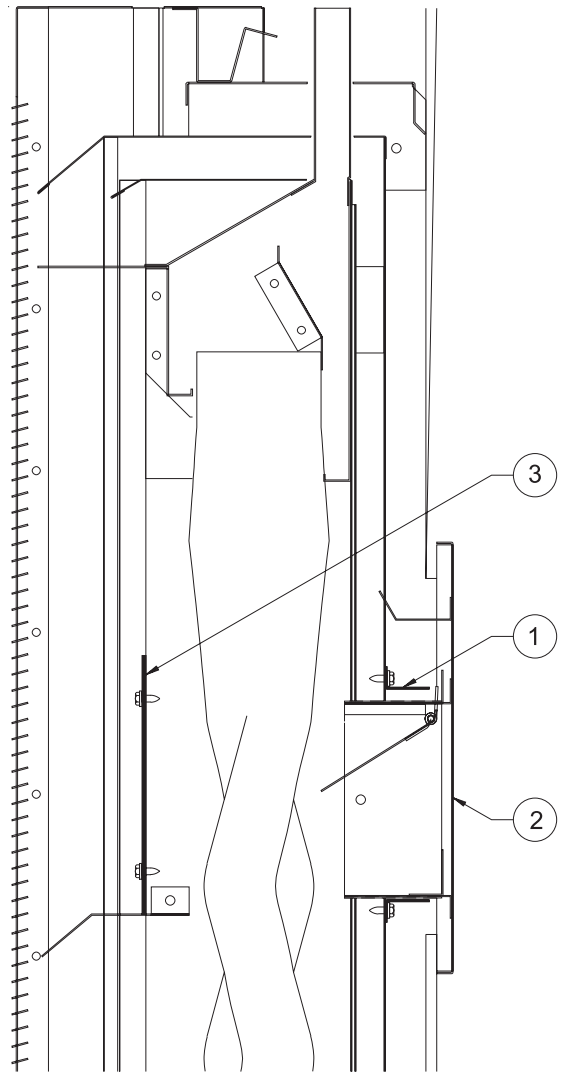


Figure 9

- Installation of rear register is completed.

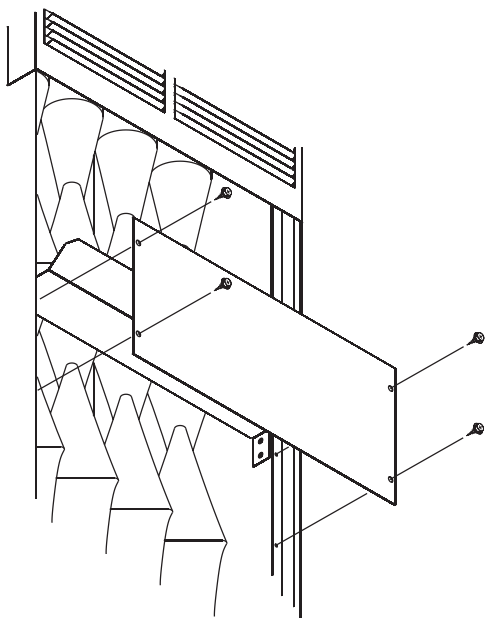
HWGWTR-1 Assembly View and Parts List



Index No.	Part No.	Description
1	GWT-109	Register Boot
2	23890	Register with Damper
3	GWT-111	Privacy Shield

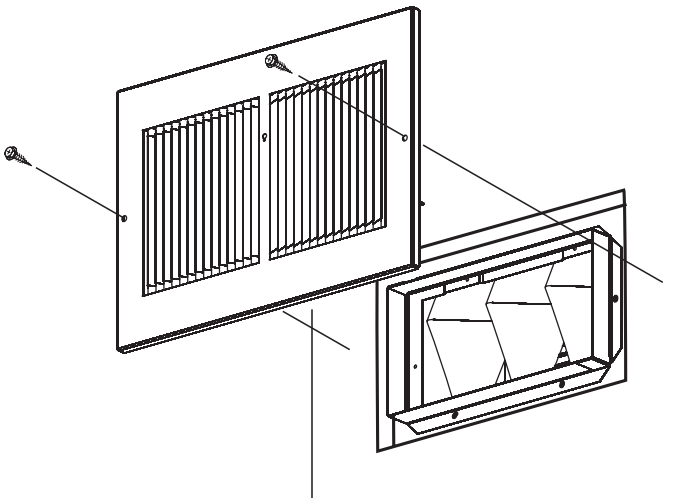
9. La instalación del registro trasero ha sido completada.

Figura 9



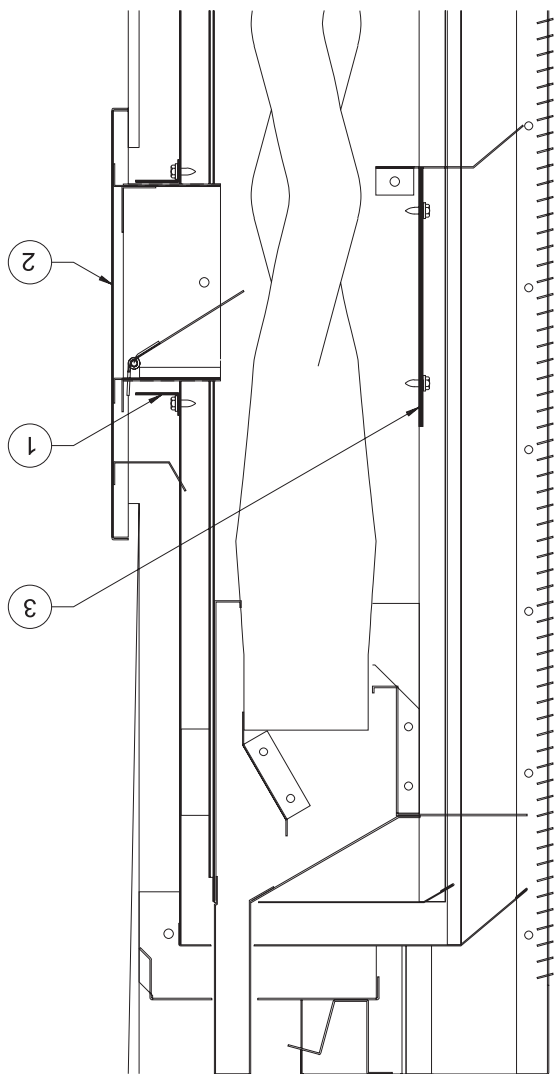
7. Si se instala, quite el recubrimiento externo del calefactor.
 8. Una pantalla de privacidad al frente del recubrimiento interno, aproximadamente 12 7/8" debajo de la parte superior del recubrimiento interno, con los (4) tornillos #10 x 1/2" (13mm) provistos.

Figura 4



6. Inserte el ensamble del registro dentro de la cubierta y asegure el ensamble del registro con los (2) tornillos No. 10 x 1" (25mm) provistos.
 Use una cadena para ajustar el regulador de tiraje con el fin de regular la descarga de calor.

Indice No.	Parte No.	Descripción
1	GW-109	Cubierta del registro
2	23890	Regulador de tiraje
3	GW-111	Pantalla de privacidad



HWGWR-1 Vista del ensamble y lista de partes

La salida del registro se debe cortar en la pared para instalar el calefactor. Presente el calefactor, luego quítele para perforar la pared para la salida del registro.

1. Perfore la parte posterior de la pared 8 1/4" (210mm) de alto por 11 1/2" (292mm) de ancho. El borde inferior del orificio deberá tener 45" (1143mm) por encima de la placa del piso, como se muestra en el dibujo.

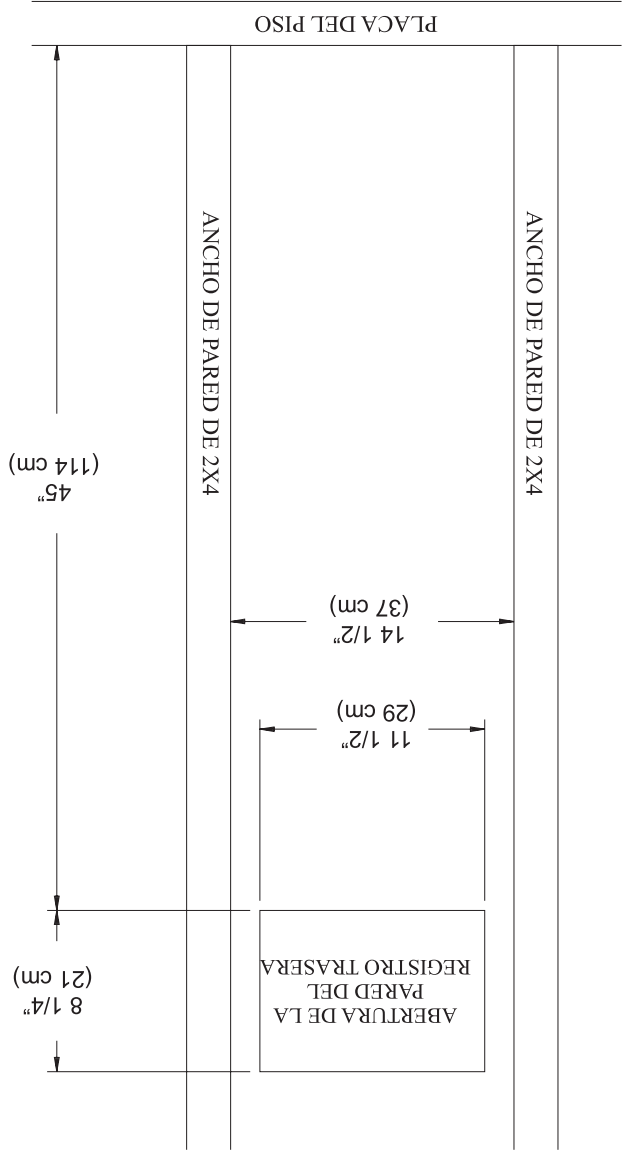


Figura 1

Hay dos piezas desmontables en el recubrimiento interno del calefactor.

2. Quite la pieza desmontable externa (4 5/8" x 9 1/2") (117mm x 241mm) del recubrimiento interno.

3. Quite la pieza desmontable interna (4 5/8" x 9 1/2") (117mm x 241mm) del recubrimiento interno.

Nota: Puede que tenga que usar un taladro y/o fijera para quitar las piezas desmontables.

PRECAUCION: Use siempre guantes y gafas de protección cuando instale o realice mantenimientos al producto.

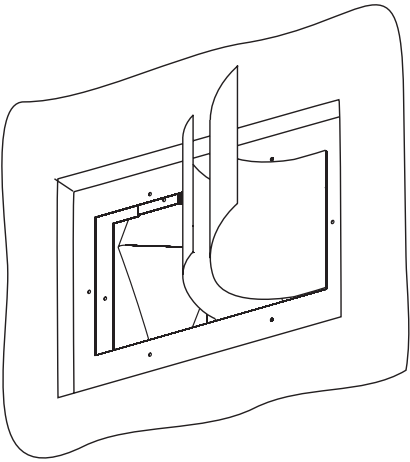


Figura 2

4. Instale el ensamblaje de la placa superior y el calefactor de acuerdo con las Instrucciones de Instalación y el Manual del Propietario.

El kit de registro deberá unirse al calefactor desde adentro del ambiente que se va a calentar con el registro trasero. Inserte la cubierta de 5" x 9 1/2" (127mm x 241mm) por el orificio de la pared y alinee seis orificios en la cubierta con los seis orificios para tornillos de la pantalla externa. Una la cubierta a la pantalla externa con los (6) tornillos No. 10 x 1/2" (13mm) provistos.

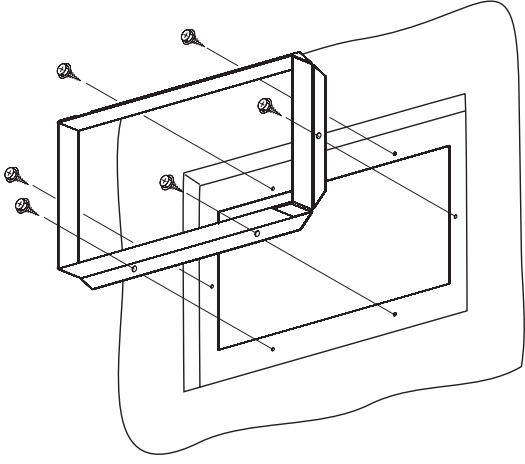


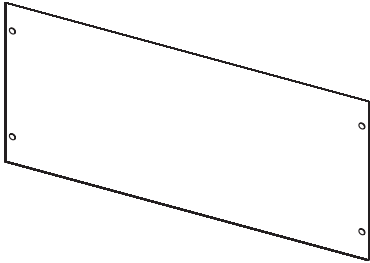
Figura 3

INSTRUCCIONES DE INSTALACION DEL KIT DE REGISTRO TRASERO

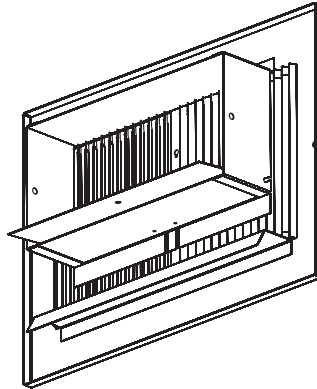
HWGWR-1

DESPUES DE LA INSTALACION, EL PROPIETARIO DEBERA CONSERVAR
LAS INSTRUCCIONES PARA REFERENCIA FUTURA.

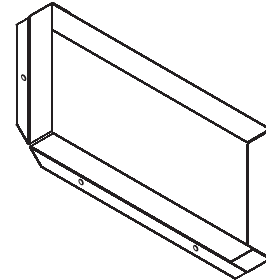
Contenido del paquete



PANTALLA DE PRIVACIDAD



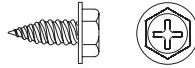
REGULADOR DE TIRAJE



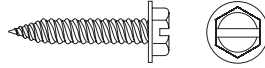
CUBIERTA DE REGISTRO

Paquete de accesorios

Nota: Los accesorios NO se muestran en su tamaño real.
Los tornillos y anclajes de repuesto pueden adquirirse en ferreterías.

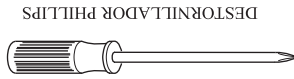


(10) TORNILLO CABEZA HEXAGONAL TIPO PHILLIPS #10 X 1/2" (13mm)



(2) TORNILLO CABEZA HEXAGONAL RANURADA #10 X 1" (25mm)

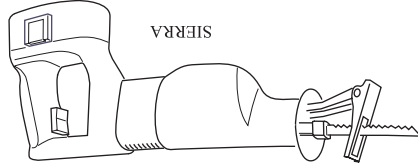
Herramientas necesarias



DESTORNILLADOR PHILLIPS



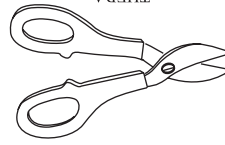
DESTORNILLADOR PLANO



SIERRA



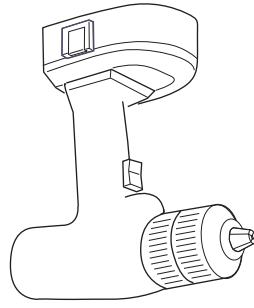
CINTA PARA MEDIR



TIJERA



MARTILLO



TALADRO