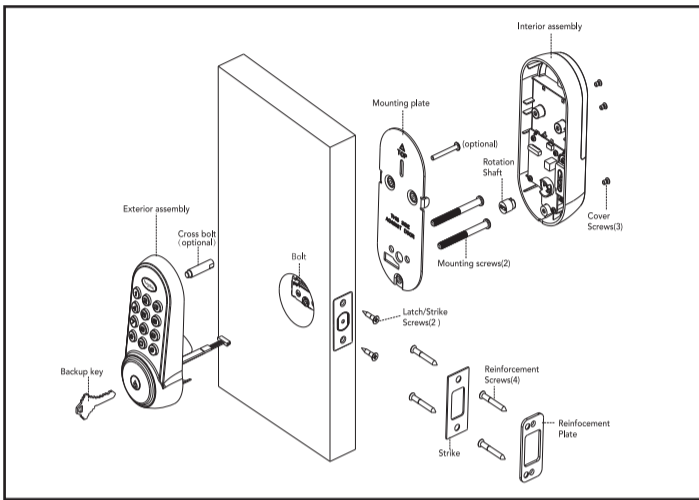




## HU01 Installation Guide

### Installation Guide



#### Additional Parts



#### Tools Needed

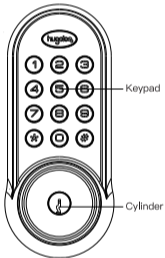
1. 2-1/8" (54mm) hole saw
2. 1" (26mm) boring bit
3. 7/64" (2.5mm) drill bit
4. 3/8" (10mm) drill bit
5. Chisel&Hammer

#### Lock Installation

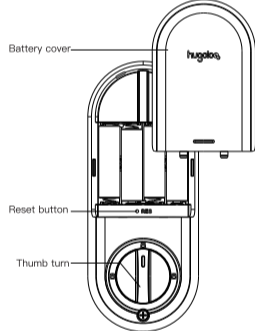
#2 Philips screwdriver

**Important Notice:** Make sure your door is prepared prior to installation. Only drill an upper hole if you wish the lock to have added stability. Please refer to the provided template for drilling if needed.

#### Exterior assembly



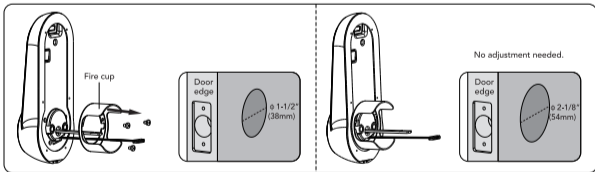
#### Interior assembly



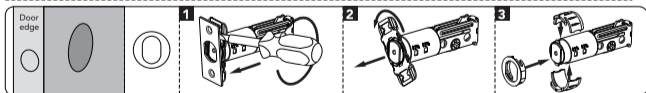
hugobos reserves all rights for the final interpretation to this instruction  
 ⚠ All design and specifications are subject to change without notice

### Preparing for Installation

A. Measure the dimension of the hole shown. If the measurement is 1-1/2" (38mm), remove the fire cup.



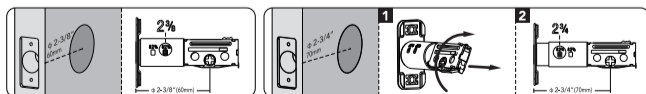
B. Change faceplate, if necessary.



C. Adjust the deadbolt.

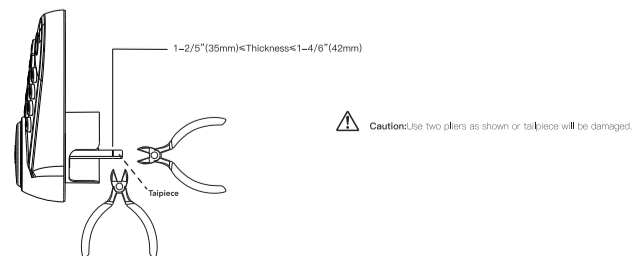
NOTE: Bolt ships with backset in 2-3/8" (60mm) position. If required, turn the bolt case and pull to extend to 2-3/4" (70 mm) backset position. (see picture below)

⚠ The bolt must be in retracted (unlocked) position when you are changing backset.



D. Adjust the tailpiece according to your door's thickness.

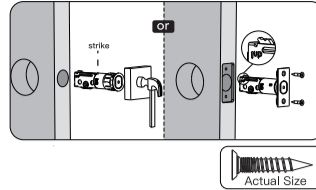
Carefully break off cylinder tailpiece at required mark for your door thickness.



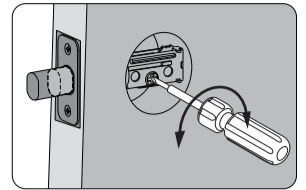
### Installation

1. Install strike on the door frame.

⚠ NOTE: Make sure to allow for the bolt to be centered in the strike.

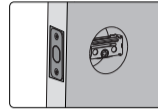
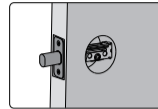


2. Use a screwdriver to test if deadbolt works smoothly.

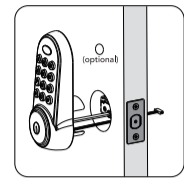


3. Make sure the bolt is retracted (unlocked) position.

⚠ NOTE: The bolt must be in retracted (Unlocked) position before installing the lockset.

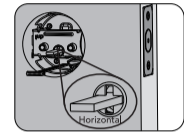


4. Hold the exterior assembly flush to the door, pull the key tailpiece and cable through the door hole.



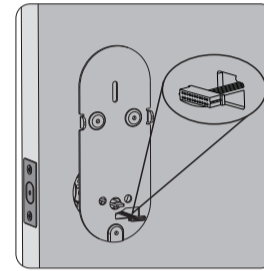
This hole is for the optional cross bolt provided for stabilizing your lock. If you drilled a hole, securely tighten the post before mounting on your door.

⚠ NOTE: Cable must go through door hole under the bolt.

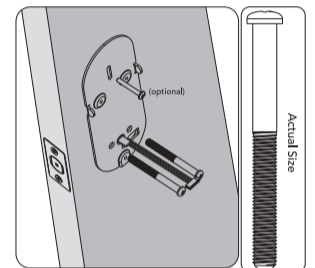


⚠ NOTE: The tailpiece should be kept in a horizontal position.

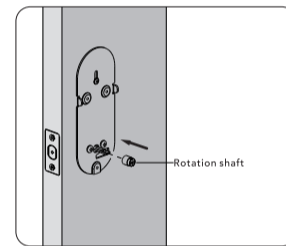
5. Position the inside mounting plate by first routing the cable and connector through the mounting plate's cable hole.



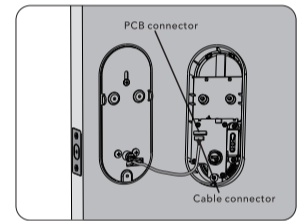
6. Secure both assemblies using 8/32x34 (optional) and 1/4x65 screws. Make sure that exterior assembly is vertically aligned. Tighten securely with a #2 Philips screwdriver.



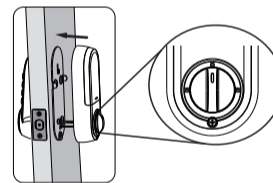
7. Place rotation shaft in the hole on the inside assembly.



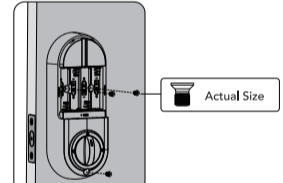
8. Attach cable assembly to the interior assembly PCB by lining up notches on top of cable connector to slots on PCB connector. Press connector in firmly using thumbs until completely connected.



9. Install interior assembly on inside mounting plate.



10. Secure using screw through the interior assembly onto the mounting plate.

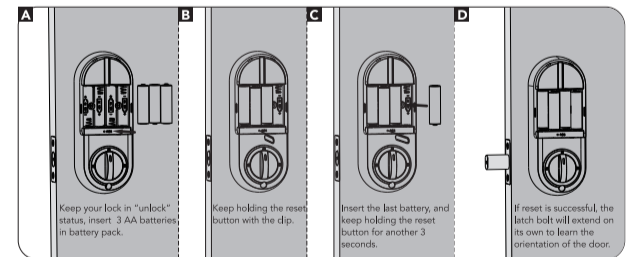


⚠ NOTE: The horizontal orientation of the tailpiece as you insert the inside escutcheon (thumb turn should be vertical)

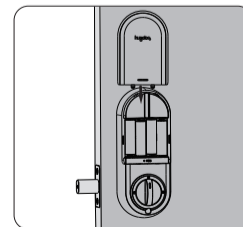
⚠ NOTE: Testing operation using backup key and thumb turn before installing batteries, see if both works smoothly.

11. Reset the lock to learn the orientation of your door.

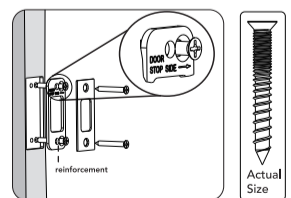
⚠ NOTE: Resetting the lock before use is required and crucial for the lock to operate properly.



12. Install battery cover.



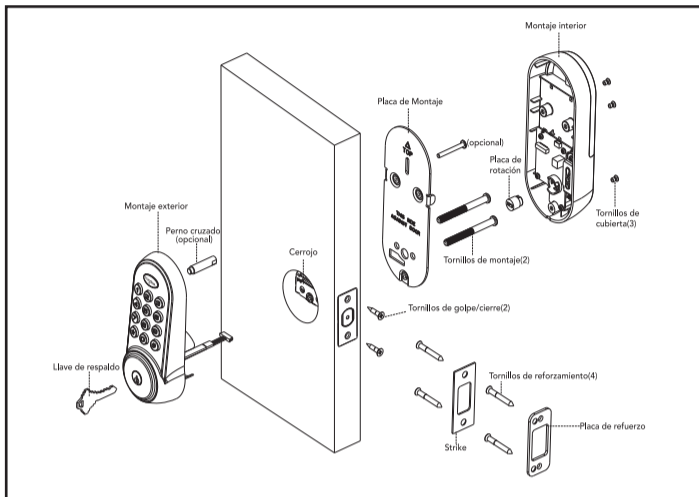
13. Install reinforcement plate and strike into door jamb.





## HU01 Guía de Instalación

### Guía de Instalación



#### Partes adicional



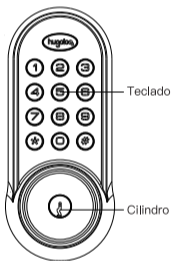
#### Herramientas necesarias

- Preparación de la puerta
1. Sierra de orificio de 2-1/8" (54 mm)
  2. Broca aburrida de 1" (26 mm)
  3. Broca de 7/64" (2.5 mm)
  4. Broca de taladro de 3/8" (10 mm)
  5. Cincel y martillo

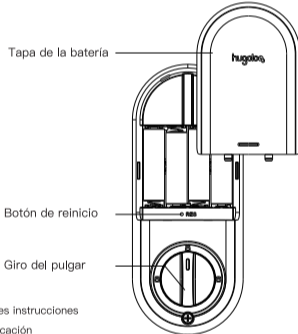
#### Guía de instalación de cerraduras Destornillador Phillips n.º 2

Noticia importante: Asegúrese de que su puerta esté preparada antes a la instalación. Solo taladre un agujero superior si desea que la cerradura tenga mayor estabilidad. Consulte la plantilla provista, para perforar si es necesario.

#### Montaje exterior



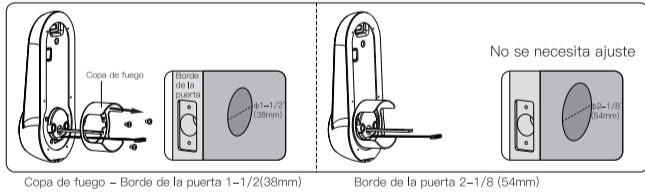
#### Montaje interior



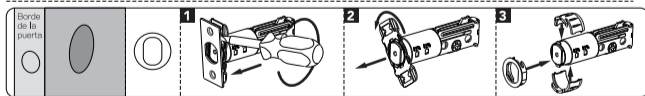
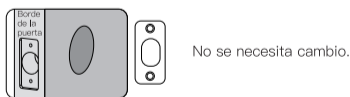
hugobos Reserva todos los derechos por la interpretación de estas instrucciones  
Todo diseño y especificación están sujetos a cambios sin notificación

### Preparando la Instalación

A. Mida la dimensión del orificio que se muestra. Si la medida es de 1-1/2" (38 mm), retire la copa de fuego.



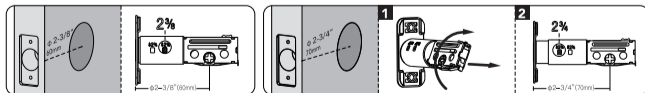
B. Cambie la placa frontal, si es necesario.



#### C. Ajuste el cerrojo

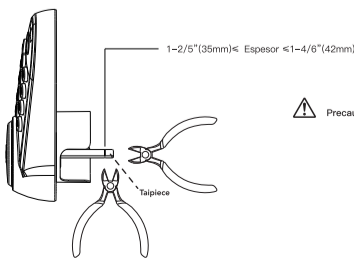
Nota: El tornillo se envía con el respaldo en una posición de 2-3/8" (60 mm). Si es necesario, gire la caja del perno y tire para extenderla a una posición de retroceso de 2-3/4" (70 mm). (ver fotos abajo)

El tornillo debe de estar en la posición retraído(desbloqueo) cuando este cambiando el backset.



#### D. Ajuste el cordal de acuerdo con el grosor de su puerta.

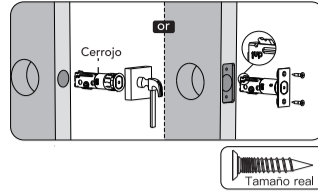
Rompa con cuidado la cola del cilindro en la marca requerida para el grosor de su puerta



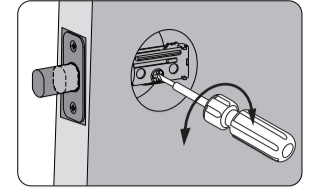
### Installation

1. Instale la huelga en el marco de la puerta.

NOTA: Asegúrese de permitir que el perno se centre en la punta.

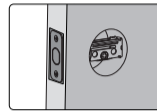
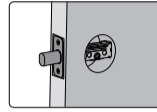


2. Use un destornillador para probar si el cerrojo funciona suavemente.

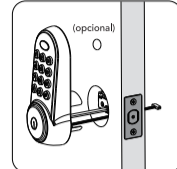


3. Asegúrese de que el pestillo esté retraído (desbloqueo) posición.

NOTA: El perno debe estar en posición retraída (desbloqueo) antes instalar el juego de cerraduras.



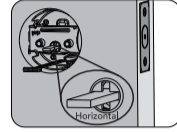
4. Mantenga el conjunto exterior al ras de la puerta, jale la pieza de la llave y el cable a través del Agujero de la puerta.



Este agujero es para la cruz opcional tornillo proporcionado para estabilizar su cerradura. Si perforaste un agujero, de forma segura apriete el poste antes de montar en tu puerta.

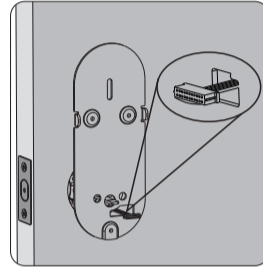


NOTA: Cable debe de ir por a través del agujero debajo de la puerta.

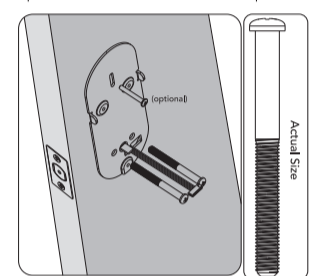


NOTA: El cordal debe ser mantenido en posición horizontal.

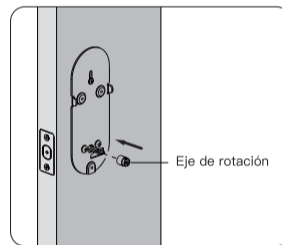
5. Coloque primero la placa de montaje interior enrutando el cable y el conector a través del orificio de cable de la placa de montaje.



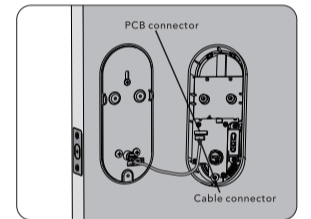
6. Asegure ambos conjuntos usando 8 / 32x34 (opcional) y tornillos 1 / 4x65. Asegúrese de que el exterior El ensamblaje está alineado verticalmente. Apriete bien con un destornillador Phillips n.º 2.



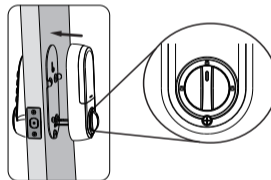
7. Coloque el eje de rotación en el orificio en el interior montaje.



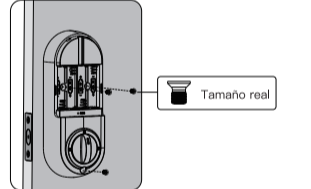
8. Conecte el conjunto de cables al conjunto interior PCB alineando muescas en la parte superior del conector del cable a las ranuras en el conector de PCB. Presione el conector hacia adentro usando firmemente los pulgares hasta que estén completamente conectados.



9. Instale el ensamblaje interior en el montaje interior plato.



10. Asegure con un tornillo a través del interior montaje en la placa de montaje.



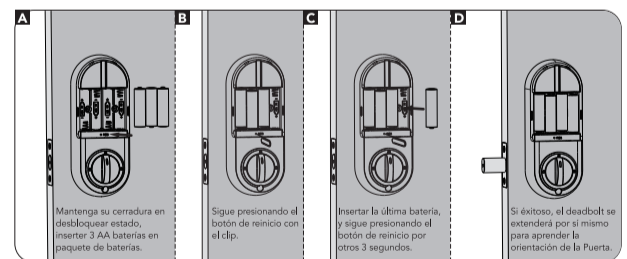
NOTA: La orientación horizontal de la tapiece a medida que inserta el Escudo interior (el giro del pulgar debe ser vertical)



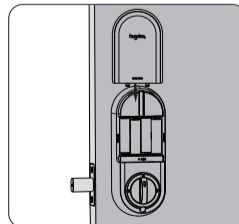
NOTA: Prueba de operación con la tecla de respaldo y el giro del pulgar antes instalando baterías, vea si el perno funciona sin problemas.

11. Restablezca la cerradura para conocer la orientación de su puerta.

NOTA: Restablecer el bloqueo antes de su uso es necesario y crucial para que el bloqueo.



12. Instale la tapa de la batería.



13. Instale la placa de refuerzo y golpee en marco de la puerta.

