CNL-PRO-SC NIGHT HAWK PRO

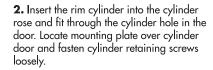
1. LOCK INSTALLATION INSTRUCTIONS

For maximum security, the gap between the door and jamb should be kept to a minimum and must not exceed 5mm.

1. At the desired height, use the drilling template to align and determine position to mark the center hole. At the mark drill a 32mm diameter (11/4") through the door.

Note: Drill cylinder hole from both inside and outside of door to prevent splintering of door face.

Using a square, draw a horizontal line at the widest point of the hole. This is the centerline.



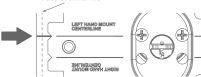
For inward opening, align edge of mounting plate against the edge of the door and align the centerline on the mounting plate with the horizontal marked line. Securely fasten cylinder retaining screws.

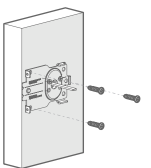
For outward opening, align the centerline on the mounting plate with the horizontal marked line. Securely fasten cylinder retaining screws.

Inward Opening Installation Outward Opening Installation

Face of strike line







3. Using the mounting plate as the guide, mark the center of mounting holes and drill a 3.5mm diameter hole to a depth of 25mm.

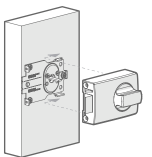
Using three 12G x 25mm wood screws, screw the mounting plate to door at the three drilled positions.



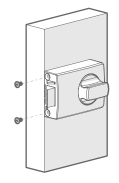
4. Using the template provided below, position and mark tail bar. Remove rim cylinder and carefully shorten tail bar at the marked length.

Reinstall rim cylinder and fasten cylinder retaining screws to door.

Note: Tail bar to protrude 16mm off the backplate.

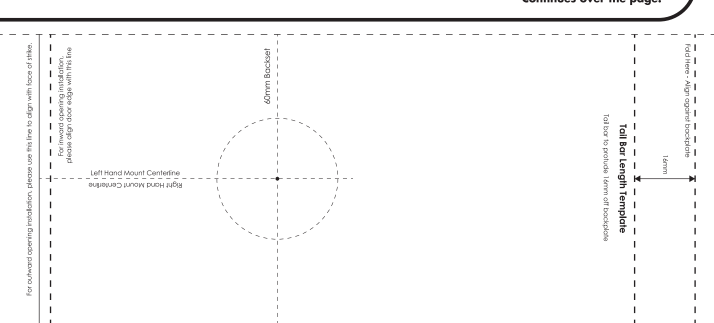


5. Locate the lock case over the mounting plate by first inserting the tail bar inside the slot on the lock case. Push the lock body firmly onto the mounting plate and slide sideward until flush with mounting plate guide.



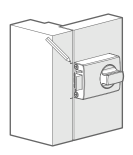
6. Secure lock case to mounting plate by using two M4 x 8mm CSK screws, fasten tight.

Continues over the page.

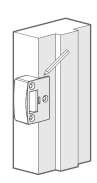


CNL-PRO-SC NIGHT HAWK PRO

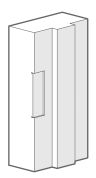
2. STRIKE INSTALLATION INSTRUCTIONS



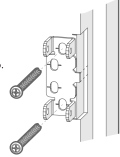
7. Close the door and using the lock case as a guide, mark the position to install the strike on the jamb.



8. Using the strike, line up against the marked position and outline return profile of the strike.

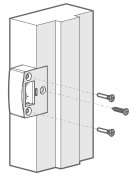


9. Chisel out a recess in the jamb within the marked area to hold the strike flush with the jamb.



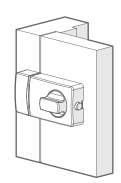
10. Align the strike mounting plate centrally within the marked horizontal lines, and position the tongue on the strike mounting plate flush with the door jamb.

Drill a 4.5mm diameter hole to a depth of 65mm and secure with two 12G x 63.5mm wood screws.



11. Place strike onto strike mounting plate and slide sidewards into position. Secure with two M5 x 26mm Screw Pins first.

Drill a 3mm diameter hole in the jamb and secure with 9G x 25mm wood screw.



12. The installation of the Night Hawk Pro is now complete.

Special Notes:

INWARD OPENING INSTALLATION: Align the designated dashed line on the drilling template with the door edge. Metal frame strike available, product code CNL-MFS-SC. **OUTWARD OPENING INSTALLATION:** Align the designated solid line on the drilling template with the face of strike. Outward opening strike is not supplied and is sold separately product code CNL-OSSC.

Phone: 1300 652 692 Web: www.locknkey.com.au

DOOR THICKNESS: This lock is suitable for installation on doors from 28 - 50mm thick.

SECURITY: For maximum security, the gap between the lock case and strike should be kept to a minimum and must not exceed 5mm.

Distributed in New Zealand by

LOCK AND KEY a division on the

Australia by

LOCK AND KEY a division on the

AvorOR GROUP PTY ITD ABN 95 003 562 598

Distributed in New Zealand by

BABER LOCK & KEY

This product has been manufactured in Taiwan

WARNING

Please keep contents away from small children. Suffocation Hazard.

NOTE

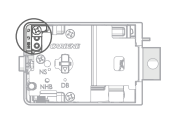
Please dispose of plastic bags and other packaging in a thoughtful manner



DCK & KEY Phone: 136
Distributed in Australia by
OCK AND KEY a division on the
DAVCOR GROUP PTY LTD ABN 95 003 562 598
Distributed in New Zealand by

Configuring the function of the knob. Remove the screw, and position the switch to hold back mode as per diagram below and secure screw tightly.

HOLDBACK SELECTION





Hold Back enabled in clockwise direction (based on back of lock facing user) ${\it Factory\ configured}$



Hold Back enabled in counter-clockwise direction (based on back of lock facing user)



Hold Back disabled (based on back of lock facing user)

SNIB DISABLE AND ENABLE

The snib at the side of the lock dead lock external key cylinder when engaged. The snib is factory configured enabled.

14.0 (D)

රු



TO DISABLE Remove screw off back of the lock.

Web: www. daveweb.com.au

does not cover damage that results from faulty installation or usage, alteration or modification of the product or famishing of the finish including colour change due to weather, salt or chemical. Should this product not perform saltisactorily in its intended application, return It to place of purchase for replacement.

Push snib in and rotate clockwise into cavity.



TO ENABLE Remove screw off back of the lock

Rotate snib counter-clockwise away

from cavity, snib will push out by spring pressure.

Replace screw back into lock.

The snib is now permanently enabled.

