

Contents:

Short Bolt(A) x1



Thin Bolt(B) x1



Thick Bolt(C) x1



Window Lock x1



Resetting Pin x1



Ferrule x2



Phillips Head Screws x2(A)



Plastic Caps x2



Phillips Head Metal Thread Self Cutting Screws x 2

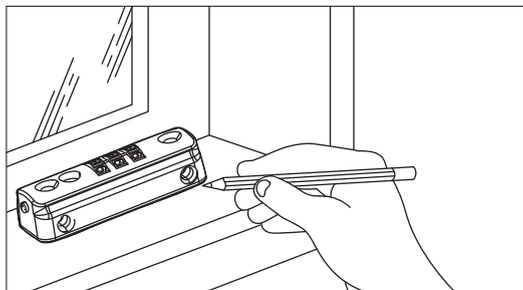
SAFETY TIP:

When assembling or installing this product, wear protective gloves and safety goggles.

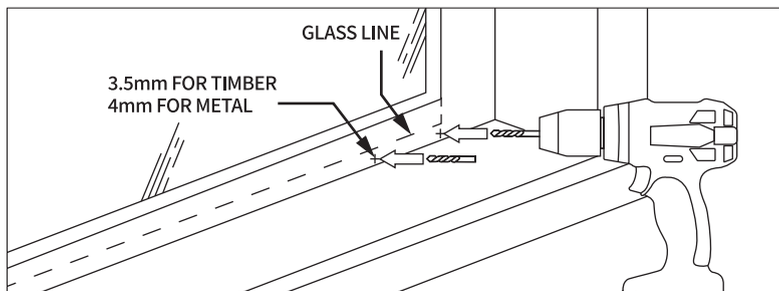
Very Important

Please fasten all screws by hand instead of using an electric screwdriver or drill to avoid over-tightening.

Preparation

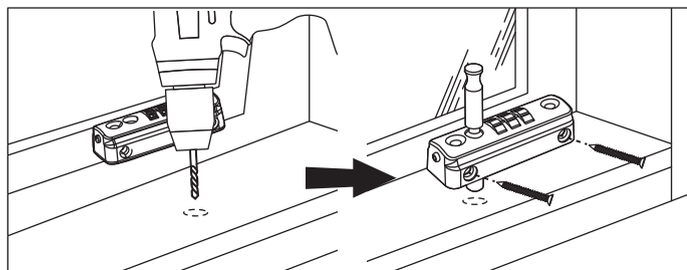


Identify the type of window to which you will be installing the lock to ensure you select the optimal fixing location for your window type. Precision is crucial, so mark and measure carefully, and drill holes level.



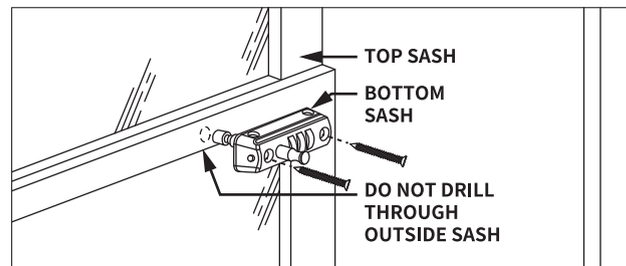
Mark the center of the two fixing holes according to the position determined previously. To prevent the drill bit from shifting, it is advisable to use a hole punch or a nail to create a guide point at the center of the holes before drilling. Depending on the type of window, you will need to drill two 4 mm holes for metal windows, two 3.5 mm holes for UPVC windows, or two 3.5 mm holes for timber windows at the marked positions. Additionally, ensure that the screws will not interfere with the glass line.

Application: For awnings casement or sliding windows



Hold the lock in the installation position and tap the end of the bolt against the window stool to mark the drilling position. Before drilling, use a hole punch or a nail to create a guide point at the center of the hole to prevent the drill bit from shifting. Next, drill a 9 mm hole for the Thick Bolt or a 5 mm hole for the Thin Bolt. Ensure that the hole is deep enough for the bolt to engage the window stool fully. Then install the lock on the sash using the two screws provided. If you desire another position for ventilation, move the window to the desired position and drill another hole using the same steps. Lastly, verify that the lock functions correctly in both the closed and ventilation positions.

Application: For Double hung windows



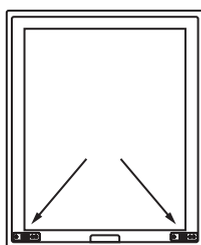
Hold the lock in the installation position and tap the end of the bolt against the sash to mark the drilling position. Before drilling, create a guide point at the center of the hole using a hole punch or a nail to prevent the drill bit from shifting. Drill a 9 mm hole for the Thick Bolt or a 5 mm hole for the Thin Bolt, ensuring not to drill through the outside sash. The hole needs to be deep enough for the bolt to engage both window sashes fully. Finally, install the lock on the sash using the two screws provided and verify that the lock works correctly when the window is closed.

Please note:

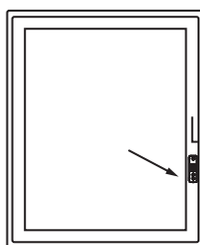
For timber and aluminium awning, casement and sliding windows, use the short bolt (A).

For aluminium double hung windows use the long thin bolt (B).

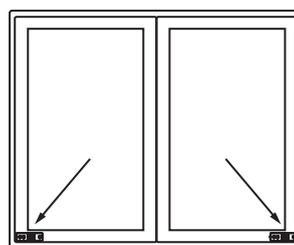
For timber double hung windows use the long thick bolt (C).



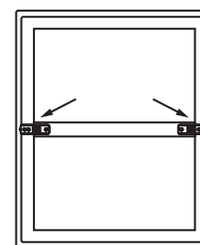
Awning windows:
Fit lock at the bottom.



Casement windows:
Fit lock at the bottom.



Sliding windows:
Lock can be lined on either side.



Double hung windows:
Fit lock at the middle.

How to Operate, Change, and Recall your code:

The default combination is 0-0-0, you can set your desired code by following the instructions below.

To operate/open:

Rotate the dials to the correct code, then press and hold button 'A', and pull the bolt to unlock.

To change your code:

With the correct code, press and hold the 'A' button, then rotate the dials to your desired code, and release the 'A' button.

To recall the previous code:

The recall function is concealed behind the lock. Remove the lock by unscrewing the two fixing screws. Next, insert the Resetting Pin 'D' into one of the small holes 'C' (as shown in diagram 'E') and apply a small amount of pressure. Turn the dial until you feel the 'Pin' engage further, repeating this process with each of the remaining two holes. Finally, with the correct code, press button 'A' to unlock the bolt.

