

## LOCK FOCUS WINDOW PUSH LOCK

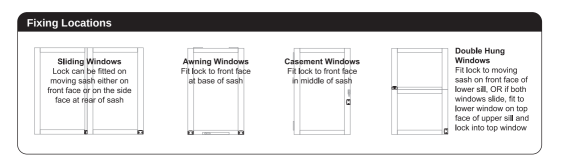
Keyed push lock for use with sliding, double hung, awning, and casement aluminium or timber windows. Simple push to lock with spring loaded keyed barrel to unlock.

Speak with your local locksmith prior to installation about the LOCK FOCUS *One Key Solution* for your home.

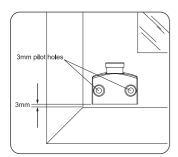
## **Required Tools**

- Drill
- · 3mm & 8mm drill bits
- Phillips head screw driver
- · Centre punch / nail
- · Pencil & ruler / measuring tape



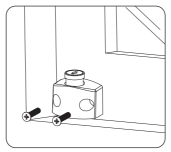


# Instructions



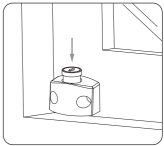
## 1. Mark fixing screw locations

While unlocked, hold *Window Push Lock* in desired orientation (at least 3mm clearance from the bottom of the frame) and mark centre of screw holes. Drill two 3mm pilot holes to suit fixing screws



## 2. Attach lock to frame

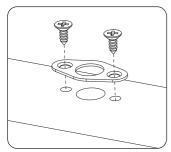
Screw lock body into position using appropriate screws for frame material (Note: screws for timber have a sharp point, screws for aluminium have a twisted end. One way screws for added security are provided for both materials)



3. Location of Ferrule

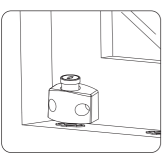
Ensure window is fully closed. Push down hard on barrel so locking bolt marks drilling location. Drill 3mm pilot hole. Drill 8mm bolt hole, ensure hole is deep enough for full movement of locking bolt





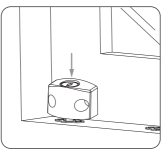
#### 4. Fit Ferrule (for timber applications)

With ferrule held in position, mark centre of fixing holes. Drill 3mm pilot hole to suit fixing screws. Fix ferrule into position. For a fixed ventilation position on sliding and double hung windows, repeat process using second ferrule 100mm along the frame



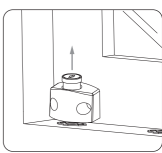
## 7. Operate window

With product in unlocked position, operate window to ensure lock is clear of any obstacles (Note: one way screws cannot be removed once tightened)



#### 5. Check operation - Lock

Push down on barrel to lock assembly. Ensure bolt engages fully and housing stays in locked position (product shown here in locked position)



#### 6. Check operation - Unlock

Check key turn unlocks assembly and releases barrel (product shown here in unlocked position)