



All Products

The manufacturer recommends maintenance is carried out on Remsafe products by a licensed tradesman every twelve (12) months. In addition, it is recommended that regular checks (every three months) are carried out by the user of each window safety device at the time of operation. Repeated force on a Remsafe Window Locks safety device may lead to general wear and tear and cause screws to become loose.

Consideration must be given to the local environment and maintenance carried out accordingly.

1. All screws should be checked to ensure they have not loosened. Loose screws must be tightened.
2. All lock components should be checked for any signs of corrosion, cracking, or loss of function. Any locks showing signs of corrosion, cracking, or loss of function should be replaced immediately.
3. All components should be checked to ensure against excessive movement. Any lock showing excessive movement should be replaced immediately.
4. If a window is able to be opened greater than 125 mm at any point a licensed tradesperson should be consulted for advice on the most appropriate window restrictor device for each window.

Additional Maintenance Requirements

Remsafe Cable Lock/Metrolite Retractable Cable: The lock body, cable and brackets must be checked for any signs of corrosion, cracking, or loss of function. Manually pull on cable and lock body to ensure against excessive movement.

Remsafe Window Winder: The lock body and chain must be checked for any signs of corrosion, cracking, or loss of function. Application of a lubricant to the inside edge of the chain will aid smooth movement of the chain into and out of the winder body.

NOTE: The key must not be left unattended in the key barrel of the Remsafe Window Winder. **The restrictor mechanism will not engage while the key is in the lock.** When the winder is in the open restricted position pressure on the key barrel may result in the key being difficult to insert and/or turn. Release pressure on the key barrel by turning the handle one rotation in a clockwise direction to slightly withdraw the chain into the winder body and then insert key to unlock. The winder may now be opened to its full extent. The restrictor mechanism cannot be rotated once the chain has been extended beyond 12.5 cm. Retract the chain to less than 12.5 cm before locking the winder in the restricted position.

Remsafe Permanent Restrictor Plug: Replace any Permanent Restrictor Plug that shows signs of corrosion, cracking, excessive movement, or loss of function. The Remsafe Permanent Restrictor Plug may be forcibly removed from the key barrel with the use of a tool, such as a screwdriver. Once removed, replace with a new Permanent Restrictor Plug immediately.

Warning: Window falls may result in injury or death. Falls from heights may still occur through windows with safety devices installed. To prevent falls from heights, climbable elements should be removed from below windows and children should be supervised around open windows.

NEVER LEAVE THE KEY UNATTENDED IN ANY REMSAFE WINDOW LOCKS PRODUCT.

Remsafe Window Locks offer safety solutions for all window types.

Contact us for orders and enquiries on +61 2 9453 5625, email info@remsafewindowlocks.com.au
or visit www.remsafewindowlocks.com.au

Maintenance:

The manufacturer recommends maintenance is carried out on Remsafe products by a licensed tradesman every twelve (12) months. In addition, it is recommended that regular checks (every three to six months) are carried out by the user of each window safety device at the time of operation. Repeated force on a Remsafe lock or safety device may lead to general wear and tear and/or cause screws to become loose.

Consideration must be given to the local environment and maintenance carried out accordingly.

1. All screws must be checked to ensure they have not loosened. Loose screws must be tightened.
2. All lock components must be checked for any signs of corrosion, cracking, or loss of function. Any locks showing signs of corrosion, cracking, or loss of function must be replaced immediately.
3. All components must be checked to ensure against excessive movement. Any lock showing excessive movement must be replaced immediately.
4. If a window is able to be opened greater than 100 mm at any point a licensed tradesperson should be consulted for advice on the most appropriate window restrictor device for each window.

Warning: Window falls may result in injury or death. Falls from heights may still occur through windows with safety devices installed. To prevent falls from heights, climbable elements should be removed from below windows and children should be supervised around openable windows.

NEVER LEAVE THE KEY UNATTENDED IN ANY REMSAFE WINDOW LOCKS PRODUCT.

Remsafe Window Locks offer safety solutions for all window types.

**Contact us for orders and enquiries on +61 2 9453 5625, email info@remsafewindowlocks.com.au
or visit www.remsafewindowlocks.com.au**

Remsafe Patio Bolt

- ✓ Suitable for aluminium and timber sliding and hinged doors (Internal use only)
- ✓ Easy DIY installation
- ✓ Reversible bolt for left and right-handed installations

The Remsafe Patio Bolt is supplied with:

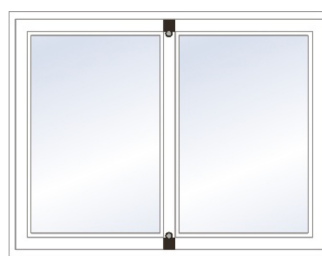
1 x Bolt lock body	2 x 4.8 x 30mm timber screws (for lock body)
1 x locking bolt	2 x 4.8 x 25mm self-drilling screws (for lock body - aluminium frame installations)
1 x packing plate	2 x 3.7 x 25mm timber screws (for ferrule or strike plate)
2 x keys	2 x 4.2 x 25mm self-drilling screws (for aluminium frame installations)
1 x strike plate	
1 x ferrule	

Installation:

1. Choose your desired installation position according to your door type. The Patio Bolt may be installed at either the top and/or bottom of sliding, hinged or patio doors.



HINGED DOOR



SLIDING DOOR

2. Prior to installation, unclip the cover plate from the back of the lock body. Lift the cover plate off to expose the bolt.
3. Unlock the locking bolt with the key. Simultaneously depress the spring-loaded chrome plate and pull the bolt out of the lock body.
4. With the cover plate and bolt removed, hold the lock body in position against the door. The bolt is reversible to allow for installation in either orientation.
Once in position, mark the fixing holes with a pencil.
5. Drill 2.5 mm pilot holes for the fixing screws.
6. Attach the lock body to the frame using either the timber gauge or self-drilling screws provided. Self-drilling screws are to be used on aluminium frames only.
If required, install the packing plate for added clearance and strength when the bolt is in the locked position.
7. With the door closed, insert the bolt through the lock body and gently tap the top of the bolt head to mark the bolt position on the frame above or below. Drill the hole for the locking bolt using a 12 mm drill bit.
8. To install the ferrule over the bolt hole, hold the ferrule in position and mark the fixing holes with a pencil. Drill the holes for the fixing screws using a 1.5 mm drill bit.
9. Attach the ferrule over the bolt hole with the ferrule screws provided. Self-drilling screws are to be used on aluminium frames only.

*For hinged doors where the locking bolt does not engage the door frame, use the strike plate provided instead of the ferrule, to capture the bolt when in the locked position.
Hold the strike plate in the position required to capture the bolt when the door is closed. Mark the fixing holes with a pencil. Drill the fixing holes with a 1.5 mm drill bit and secure the strike plate in position with the screws provided.
10. Test the lock for correct positioning and re-attach the cover plate to the lock body.
11. Check the operation of the lock to ensure the bolt engages and does not interfere with the opening or closing of the door.
** For added security, it is recommended to install a lock at both the top and bottom of the door
**The Remsafe Patio Bolt is for internal use only