

Window Bolt Stylish high security window lock

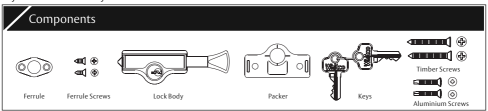


Whitco Window Bolt: For use with most aluminium and timber windows and narrow stile french doors.

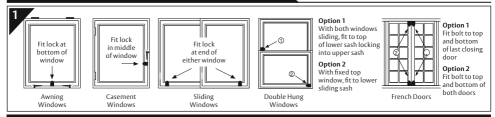
Operation: Key lockable bolt provides push to bolt and key to deadlock operation. **Note:** Cylinder can be located on either side of bolt for convenient operation.

Application: Provides safe bolting or deadlocking of most window types and narrow stile french doors.

CYL4®: Please see your local hardware retailer or locksmith prior to installation if you are having this product keyed to other locks in your home.



Fixing Instructions



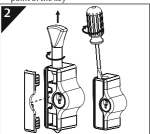
Determine fixing location

Select fixing position, refer to diagrams above. Hold assembled lock in desired mounting position and check for:

- Orientation of cylinder (bolt can be inserted from either end)
- Use packer when bolt doesn't engage frame
- When using a 5 pin key (refer step 4), use either the 4mm packer or drill a 16mm clearance hole of 5mm depth to accommodate point of the key

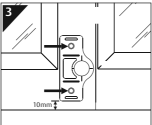


Extra Clearance - For extra clearance and strength it may be necessary to use the packer for optimal bolt engagement. Note: we recommend using a packer when fitting lock to casement or awning windows.



Remove bolt and screw cover

With unit unlocked remove bolt with twist and pull action. Remove cover by twisting a flat head screwdriver in the end slots.

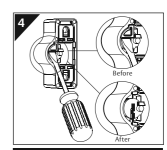


Mark fixing screw locations through packer

Check clearance of screws with glass line and ensure bolt will not interfere with frame in the unlocked position (Leave at least 10mm clearance between lock body and frame). Drill two 4mm pilot holes to suit fixing screws where marked.



Drilling Holes Accurately - We recommend centre punching holes prior to drilling.



Remove key stop for 5 pin key

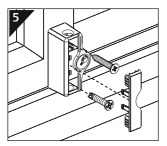
Note: Optional - this step is not required if using the key supplied in the pack.

When using a 5 pin key (keyed alike with door locks), snap off triangular cylinder stop, on the back of product using a flat screwdriver as shown and mount lock using 4mm packer to provide rear clearance for longer key.



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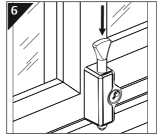




Attach lock to frame

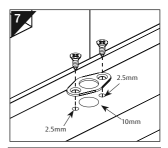
Screw lock body into position using the appropriate screw for the frame material. Replace bolt, check operation and refit screw cover.

Note: The timber screw has a sharp point and the aluminium screw has a flat tip.



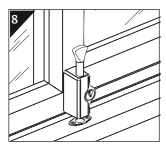
Mark and drill bolt hole

With window firmly closed, tap end of bolt to mark drilling location and drill 10mm diameter hole, deep enough for full movement of holt



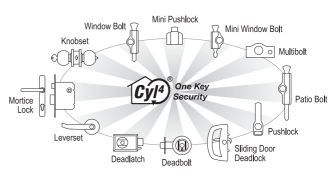
Fit ferrule

Hold ferrule in position over bolt hole and mark fixing locations. Drill two 2.5mm pilot holes to suit fixing screws and fix ferrule into position.



Check operation

Ensure bolt engages fully so that key can be locked. Pull bolt out to unlocked position and open window to check that bolt remains clear of obstacles throughout the range of window movement.



Whitco Warranty

ASSA ABLOY Australia Pty Limited ("ASSA ABLOY") warrants its Whitco products against defects in workmanship and materials for a period of 10 years from the date of purchase by the retail customer, subject to the limitations and exclusions set out in this Warranty. If, within this period the product is found to be defective, and none of the limitations and exclusions set out in this Warranty apply, ASSA ABLOY will supply the same or equivalent product free of charge. This is the only remedy granted by ASSA ABLOY under this Warranty, Limitations: All window screen and door screen products are warranted for a period of 12 months from the date of purchase by the retail customer. This limitation does not apply to key locks and hinges included in window screen and door screen products, to which the full ten year warranty applies. Exclusions: This Warranty does not cover: 1. Damage to or malfunction or failure of the Whitco product caused or contributed to by; (a) misuse, abuse, accidental or intentional damage; (b) improper installation or failure to follow fitting instructions; (o) improper maintenance; (d) use contrary to instructions provided by ASSA ABLOY; (e) fair wear and tear; (f) any modification or repair which has not been authorized by ASSA ABLOY; (g) use of substitute or replacement parts or cylinders other than genuine ASSA ABLOY parts or cylinders. 2. The cost of:(a) removal, replacement or reinstallation of the Whitco product; (b) freight costs and travelling time; (c) any modification or repairs to a Whitco product, unless authorised by ASSA ABLOY. 3. Damage caused by corrosion when the Whitco product is used in a corrosive environment. 4. Tarnish, damage to or deterioration of soft finishes such as Bronze, Brass and other Antique finishes, which are subject to deterioration due to environmental conditions, frequency of use and other factors. 5. Damage to Gold, Chrome and powder coated finishes caused by damage to the protective layer. 6. Deterioration in colour and performance of polymer materials. 7

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