

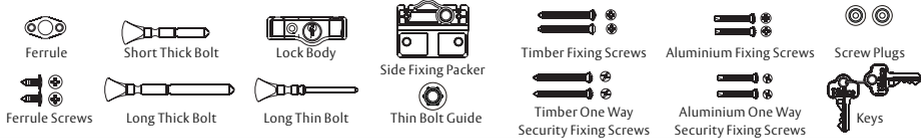
**Whitco Multibolt:** For most aluminium and timber windows.

**Operation:** Key lockable bolt provides push to bolt and key to deadlock operation.

**Application:** Provides safe bolting or deadlocking of most window types.

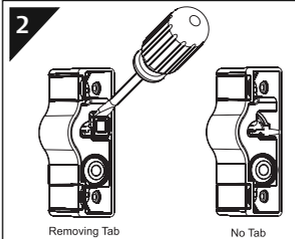
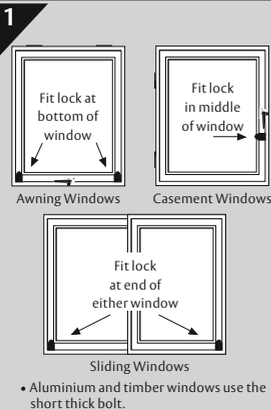
**CYL<sup>4</sup>®:** Please see your local hardware retailer or locksmith prior to installation if you are having this product keyed to other locks in your home.

### Components



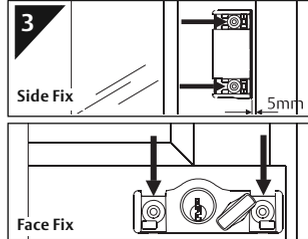
### Fixing Instructions

#### Side Fixing



#### Removing tab

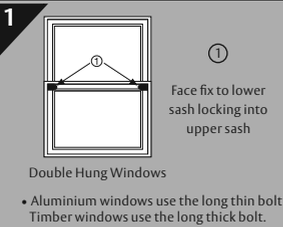
When using a 5 pin key (keyed alike with door locks) the square shaped tab in the base of the lock body will need to be removed. Do this by bending tab so that it snaps along the groove as shown.



#### Mark and drill fixing holes

**Check clearance of screws with the glass line.** With window tightly closed, position lock body where it is to be mounted and mark mounting locations by tapping a nail or marker through screw holes. Drill two 3.5mm pilot holes for timber or two 4mm pilot holes for aluminium.  
**Note:** When drilling screw and bolt holes do not drill through the lock body as this may damage the lock mechanism.

#### Face Fixing



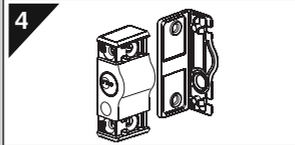
#### Determine fixing location

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

- Orientation of cylinder
- Bolt movement

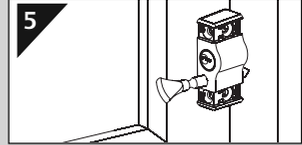
#### Side Fixing

**Note:** For face fixing please see over page.



#### Fit side mounting packer to lock

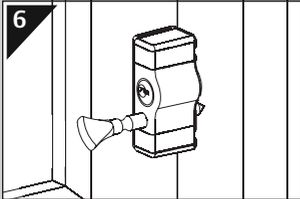
Fit plastic side mounting packer by pushing rectangular upstands into the recesses in the base of the lock body. Bend side packer around side of lock body and position on window with side packer against the sash.



#### Mark and drill bolt hole

Fit lock body to window using standard fixing screws. To mark bolt hole position, insert bolt and gently tap. Open window and drill a 10mm hole for short thick bolt. Drill hole to sufficient depth to suit bolt length but do not break through frame.

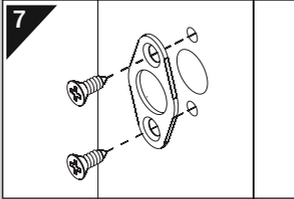
## Side Fixing (continued)



**6**  
Check operation of lock

If lock operates correctly once bolt is fitted, replace standard screws with one way screws for greater security (refer to note below). Insert L-shaped plastic covers into slots on lock body.

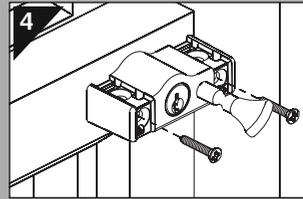
**Note:** One way screws cannot be removed once tightened.



**7**  
Fit ferrule (if required)

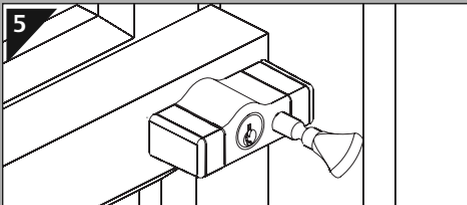
Timber windows may require a ferrule. Mark ferrule fixing holes by placing ferrule centrally over bolt hole. Drill two 2.5mm pilot holes and screw ferrule into place.

## Face Fixing



**4**  
Mark and drill bolt hole

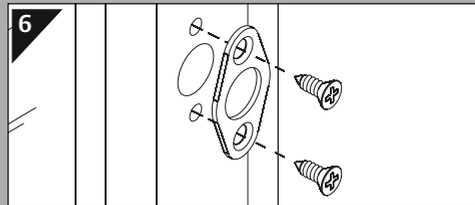
Temporarily fit lock body to window using standard screws. To mark bolt hole position, insert bolt and gently tap. Remove the bolt by pulling and twisting. Remove the lock body. Drill a 10mm hole for long thick bolt or a 5.5mm hole for long thin bolt. Drill hole for bolt through both sashes on double hung or both stiles on sliding windows to allow sufficient depth for bolt but do not break through outside sash or stile. If a thin bolt is being used, fit thin bolt guide supplied into recess at back of bolt hole in lock body.



**5**  
Fit lock

Fit lock body to window using standard screws. If lock operates correctly once bolt is fitted, replace standard screws with one way screws for greater security. Insert L-shaped plastic covers into slots on lock body and small plastic plugs into unused side screw holes.

**Note:** One way screws cannot be removed once tightened.



**6**  
Fit ferrule (if required)

Timber windows may require a ferrule. Mark ferrule fixing holes by placing ferrule centrally over bolt hole. Drill two 2.5mm pilot holes and screw ferrule into place.

**Note:** Some double hung windows may not have sufficient clearance for fitting ferrule between sashes.

### 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; (c) 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. Personal injury, property damage or economic loss, however caused.