



ASSA ABLÖY

Whitco products against defects in workmanship and materials for a period of 10 years from the date of purchase by the retail customer. This warranty is subject to the limitations and exclusions set out in this Warranty. It is intended that this period of 10 years from the date of purchase by the retail customer, and none of the limitations and exclusions set out in this Warranty apply. ASSA ABLÖY will supply the same or equivalent product free of charge. This is the only remedy granted by ASSA ABLÖY 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 ABLÖY;
 (e) fair wear and tear;
 (f) any modification or repair which has not been authorised by ASSA ABLÖY;
 (g) use of substitute or replacement parts or cylinders other than genuine ASSA ABLÖY 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 ABLÖY.

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.

This Warranty is in addition to and not in substitution for any rights of the purchaser under the Trade Practices Act and state or territory legislation.

Whitco® Warranty



Whitco
 SECURING YOUR HOME.
LEICHHARDT
SLIDING SECURITY
AND SCREEN 3 POINT LOCK

FITTING INSTRUCTIONS

Use (STD) cut out dimensions for W8671 series - handles above centre line.
 Use (REV) cut out dimensions for W8672 series - handles below centre line.

Fitting Top & Bottom Locks to Rods

Both sides of the door stile must be cut to the dimensions given. Start with the centreline of door.

Connect top and bottom locks to operating rods. Fit "rod clips" as shown.
 NOTE - Connect lock to straight end of rods.

Top Lock
 Bottom Lock

All dimensions in millimetres

Fitting Centre Lock & Operating Rod

Feed the "top" and "bottom" operating rods together with "top" and "bottom" locks through their respective cut outs.
 If fitting handle above centre line the "top" operating rod is shorter. Do not fully insert locks into cut outs.

With the centre lock in an unlocked position (i.e. rod operators fully retracted), connect the "bottom" rod to the centre lock. Fit rod clip as shown. Partly insert the centre lock into cut out. Repeat the connection procedure for the "top" rod and fully insert lock into cut out. Secure centre lock with two 12mm countersink self tapping screws supplied.

Fitting Strikers

Ensure "centre" lock is in an unlocked position. Latch or insert strikers into "centre", "top" and "bottom" locks. To retain top and bottom strikers, lock with key or snib. Note - Strikers are marked with either "centre" or "top/bottom".

Partially close the door and mark the position of strikers on outside of jamb.

Remove strikers from locks. Drill 3mm diameter holes and fit to door jamb where marked using 12mm countersink self tapping screws supplied. Note - if required fit 2mm or 4mm striker packers supplied.

Operate "centre lock" and re-adjust "top" or "bottom" lock striker if required.

NOTE: The snib lever is "not" a security device. It is to be used as a temporary measure only. For full security the door should be "key locked".

A feature of this lock is that it can not be locked until it is fully latched to the "centre lock" striker. i.e. it can not be locked while the door is ajar thus avoiding damaging the lock by slamming in a locked position.

Adjustment of Auxiliary locks

Adjusting Top Lock.
 With "centre lock" in a locked position, adjust the "top lock" by sliding up or down. The locking hook should be in a locked or fully extended position.

Adjusting Bottom Lock.
 With "centre lock" in an unlocked position, adjust the "bottom lock" by sliding up or down. The locking hook should be in an unlocked or fully retracted position.

Operate "center lock" with key and snib. Ensure free operation and re-adjust "top" and "bottom" locks as necessary. Tighten screws

Drill a 3mm diameter hole through remaining holes in "top" and "bottom" locks and secure with two 12mm countersink self tapping screws supplied.

Re-tighten all screws.

Fitting Top & Bottom Locks

Insert the locks centrally into cut outs

Drill a 3mm diameter hole through the centre of the slotted holes only. Secure with two 12mm countersink self tapping screws supplied. Do not over tighten.

Operate "centre lock", first with key and then with snib. Ensure "top" and "bottom" locking hooks move freely.

Fitting Furniture & Lock Cylinder

External
 Internal

Snib plug in place
 Snib lever

Select "handle" that will be used internally. Fit operating and snib levers ensuring correct orientation. Pictures above show configuration for a "right" hand opening door.

Fit plastic plug to "external handle". It is important that this is securely fitted.

Fit "handles" to "centre lock" ensuring that the snib lever is in an upright position. Secure with two 16mm countersink thread forming screws supplied. (these screws form their own thread) Do not over tighten.

To allow fitment of lock cylinder, lock the mechanism using the snib lever

Lock Cylinder
 Cam

Position lock cylinder in the lock body so the cam turns towards the front end of the door. Secure with 32mm countersink metal thread screw supplied.

Turn key to ensure lock if functioning freely. Leave in locked position.

Secure two "handle" fixing screws. (Do not over tighten.)