

WINDOW LOCK FRONT MOUNT INSTALLATION INSTRUCTIONS

IMPORTANT NOTES

- To comply with the regulations & provide adequate security, this lock must:
- Be installed on a sliding aluminium window
 - Be checked frequently, to ensure the screws are tightly secured
 - Be installed at the correct distance to restrict the window opening (per the excerpt of regulations)
 - Have the key removed at all times and placed out of reach of children

BCA REGULATIONS EXCERPT:

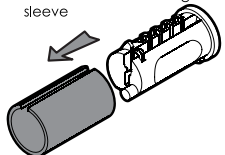
D2.24 PROTECTION OF OPENABLE WINDOWS

The openable portion of the window must be protected with a device to restrict the window opening. The device or screen must not permit a 125 mm sphere to pass through the window opening and resist an outward horizontal action of 250 N against the window restrained by the device.

INSERTING THE C4 WAFER BARREL

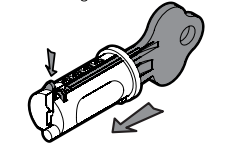
1. REMOVE THE SLEEVE

Be aware to hold down the wafers when removing the sleeve



2. INSERT THE KEY

Insert the key & press the retaining wafer downwards.



NOTE:

The key will hold the retaining wafer downwards.



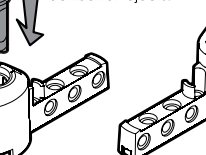
3. INSERTING THE BARREL

With the key in place, insert the barrel. After the barrel has been inserted, hold the barrel in place and remove the key, leaving the barrel in the lock body.

NOTE:
The retaining wafer needs to be at the back of the lock body.

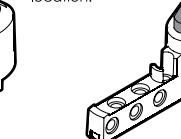
4. SECURING THE BARREL

Once the barrel is in its place, re-insert the key and rotate the barrel clockwise, until the lock button ejects.



5. CHECKING THE LOCK

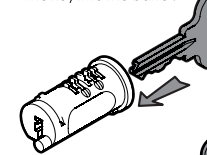
Once the lock button has ejected, check the lock operation and that the lock body remains clear of any obstacles. The lock is now ready to be installed in location.



INSERTING THE LF WAFER BARREL

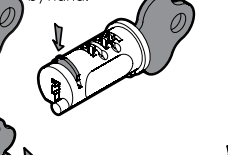
1. INSERT THE KEY

Remove the barrel & key from its packaging & insert the key into the barrel.



2. PRESS THE RETAINING WAFER

Once the key is in place, press the retaining wafer in by hand.



NOTE:

The retaining wafer needs to held in by hand.



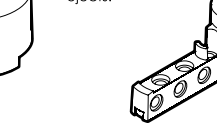
3. INSERTING THE BARREL

With the key in place, and pressing the retaining wafer in, insert the barrel.

NOTE:
The direction of the barrel is not important

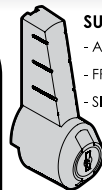
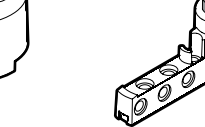
4. SECURING THE BARREL

Once the barrel has been inserted, rotate the barrel clockwise, until the lock button ejects.



5. CHECKING THE LOCK

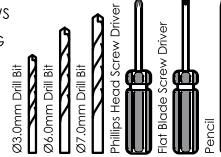
Once the lock button has ejected, check the lock operation and that the lock body remains clear of any obstacles. The lock is now ready to be installed in location.



SUITABLE FOR

- ALUMINIUM WINDOWS
- FRONT MOUNT FIXING
- SIDE MOUNT FIXING

TOOLS REQUIRED



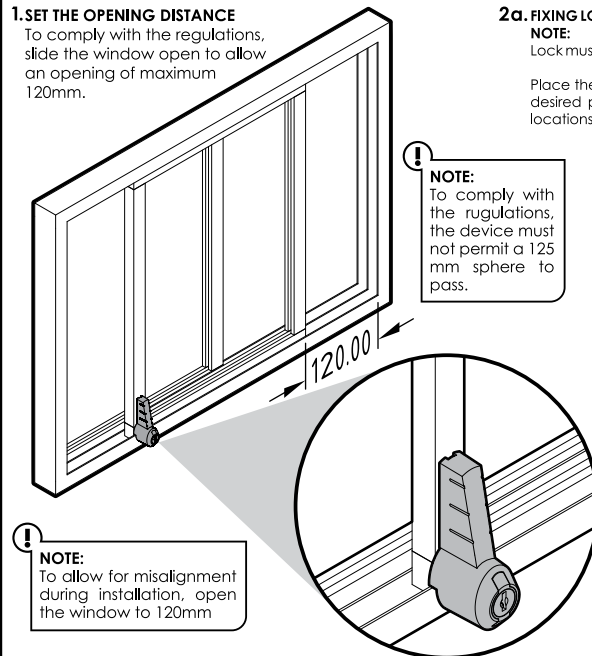
PACKAGED COMPONENTS



FIXING INSTRUCTIONS

1. SET THE OPENING DISTANCE

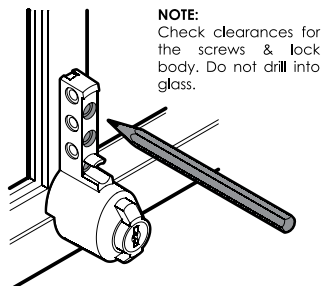
To comply with the regulations, slide the window open to allow an opening of maximum 120mm.



2a. FIXING LOCATION (without Drilling Jig)

NOTE:
Lock must be in the un-locked position

Place the window lock (& packers if necessary) into it's desired position. Using a pencil, mark the screw hole locations and drill 2 x pilot holes, using a Ø3.0mm drill bit.



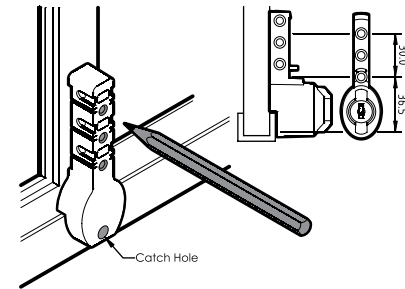
NOTE:

Check clearances for the screws & lock body. Do not drill into glass.

2b. FIXING LOCATION (with Drilling Jig)

NOTE:
Do not use drilling jig if using packers.

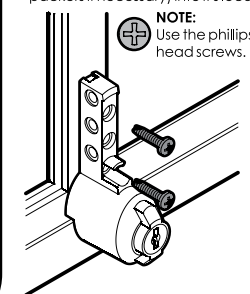
Place the drilling jig into it's desired position, using a pencil mark the screw hole locations & drill 2 x pilot holes using a Ø3.0mm drill bit. Using a Ø7.0mm drill bit, drill the catch hole.



3. ATTACHING THE LOCK BODY

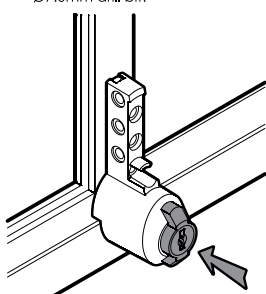
NOTE:
Lock must be in the unlocked position.

Using the 2 x #8G phillips head screws, temporarily screw the lock body (& packers if necessary) into it's location.



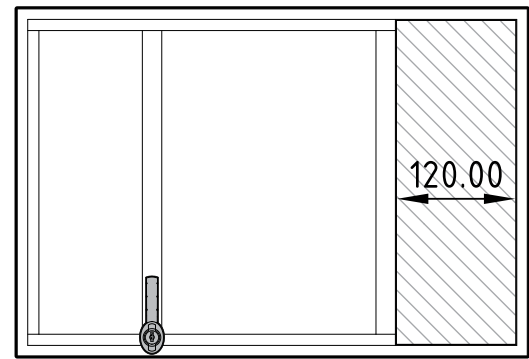
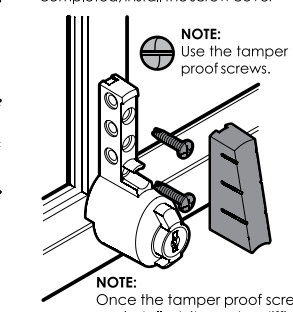
4. MARKING THE CATCH LOCATION (if Drilling Jig Not Used)

Firmly push in the lock button to mark the drilling location of the catch hole. Remove the lock body, then drill a hole using a Ø7.0mm drill bit.



5. RE-INSTALLING THE LOCK BODY

Re-install the lock body (and packers if necessary) with the 2 x #8G tamper proof screws & permanently screw the lock body into it's location. Once completed, install the screw cover



NOTE:
Test the strength of the installation by pushing the window frame against the lock. To provide adequate security, this lock must be checked frequently to ensure the screws are tightly secured.

WINDOW LOCK SIDE MOUNT INSTALLATION INSTRUCTIONS

IMPORTANT NOTES

- To comply with the regulations & provide adequate security, this lock must:
- Be installed on a sliding aluminium window
 - Be checked frequently, to ensure the screws are tightly secured
 - Be installed at the correct distance to restrict the window opening (per the excerpt of regulations)
 - Have the key removed at all times and placed out of reach of children

BCA REGULATIONS EXCERPT:

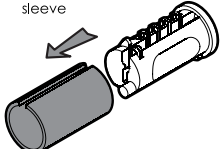
D2.24 PROTECTION OF OPENABLE WINDOWS

The openable portion of the window must be protected with a device to restrict the window opening. The device or screen must not permit a 125 mm sphere to pass through the window opening and resist an outward horizontal action of 250 N against the window restrained by the device.

INSERTING THE C4 WAFER BARREL

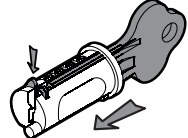
1. REMOVE THE SLEEVE

Be aware to hold down the wafers when removing the sleeve



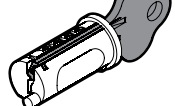
2. INSERT THE KEY

Insert the key & press the retaining wafer downwards.



NOTE:

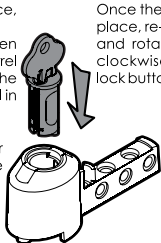
The key will hold the retaining wafer downwards.



3. INSERTING THE BARREL

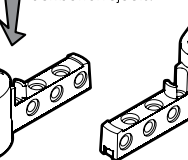
With the key in place, insert the barrel. After the barrel has been inserted, hold the barrel in place and remove the key, leaving the barrel in the lock body.

NOTE:
The retaining wafer needs to be at the back of the lock body.



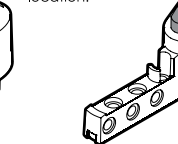
4. SECURING THE BARREL

Once the barrel is in its place, re-insert the key and rotate the barrel clockwise, until the lock button ejects.



5. CHECKING THE LOCK

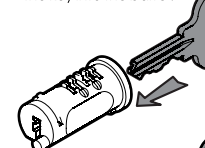
Once the lock button has ejected, check the lock operation and that the lock body remains clear of any obstacles. The lock is now ready to be installed in location.



INSERTING THE LF WAFER BARREL

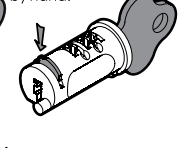
1. INSERT THE KEY

Remove the barrel & key from its packaging & insert the key into the barrel.



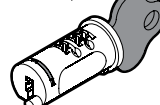
2. PRESS THE RETAINING WAFER

Once the key is in place, press the retaining wafer in by hand.



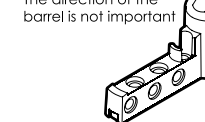
NOTE:

The retaining wafer needs to held in by hand.



3. INSERTING THE BARREL

With the key in place, and pressing the retaining wafer in, insert the barrel. **NOTE:** The direction of the barrel is not important



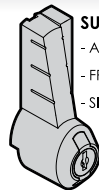
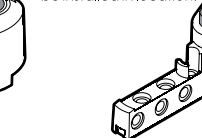
4. SECURING THE BARREL

Once the barrel has been inserted, rotate the barrel clockwise, until the lock button ejects.



5. CHECKING THE LOCK

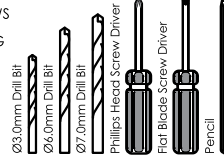
Once the lock button has ejected, check the lock operation and that the lock body remains clear of any obstacles. The lock is now ready to be installed in location.



SUITABLE FOR

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- FRONT MOUNT FIXING
- SIDE MOUNT FIXING

TOOLS REQUIRED



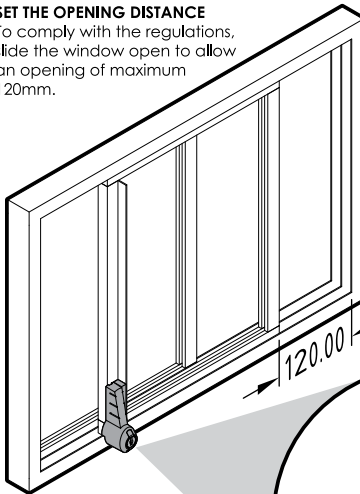
PACKAGED COMPONENTS



FIXING INSTRUCTIONS

1. SET THE OPENING DISTANCE

To comply with the regulations, slide the window open to allow an opening of maximum 120mm.

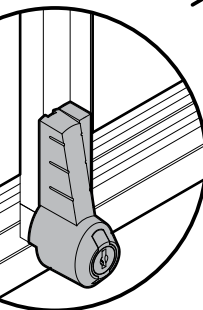


NOTE:
To allow for misalignment during installation, open the window to 120mm

2a. FIXING LOCATION (without Drilling Jig)

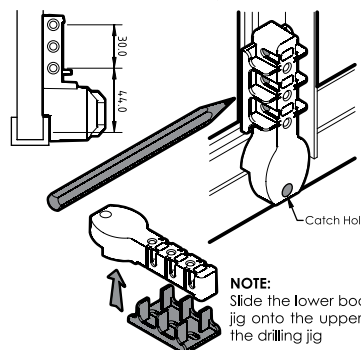
Place the window lock onto its desired position, using a pencil mark the screw hole locations and drill 2 x clearance holes using a 06.0mm drill bit.

NOTE:
To comply with the regulations, the device must not permit a 125 mm sphere to pass.



2b. FIXING LOCATION (with Drilling Jig)

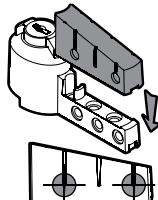
Place the drilling jig into its desired position, using a pencil, mark the screw hole locations and drill 2 x clearance holes using a 06.0mm drill bit. Using a 07.00mm drill bit, drill the catch holes



NOTE:
Check clearances for the screws & lock body. Do not drill into glass.

3. DRILLING THE TOP COVER

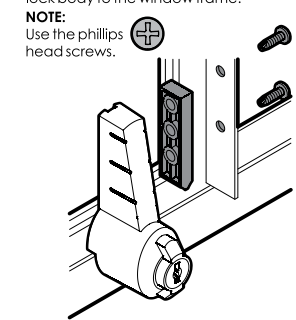
Using a 06.0mm drill bit, drill 2 x clearance holes on the top cover (where the screws will pass through, see note) Once completed, install the top cover onto the lock body.



NOTE:
The ends of the slots on the top cover indicate where to drill the 2 x clearance holes

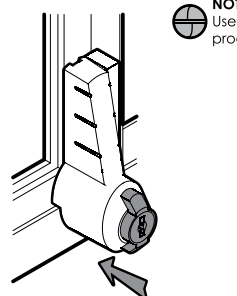
4. ATTCHING THE LOCK BODY

Using the 2x #12G phillips head screws, temporarily screw the lock body into its location. Use the spacer to level the lock body to the window frame.



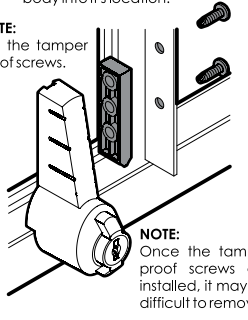
5. MARKING THE CATCH LOCATION (if Drilling Jig not used)

Firmly push in the lock button to mark the drilling location of the catch hole. Remove the lock body then drill a hole using a 07.0mm drill bit.

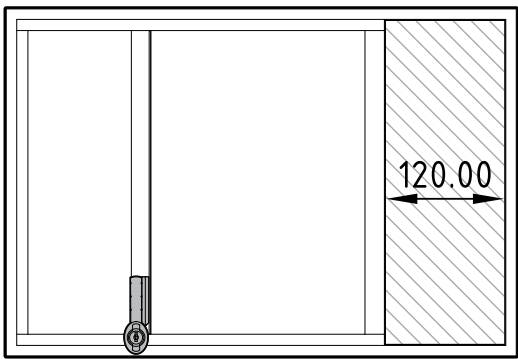


6. RE-INTSALLING THE LOCK BODY

Re-intsall the lock body with the 2x #12G tamper proof screws & permanently screw the lock body into its location.



NOTE:
Once the tamper proof screws are installed, it may be difficult to remove.



NOTE:
Test the strength of the installation by pushing the window frame against the lock. To provide adequate security, this lock must be checked frequently to ensure the screws are tightly secured.