MULTIBOLT INSTALLATION INSTRUCTIONS

IMPORTANT NOTES

To comply with the regulations & provide adequate security, this lock must:

- Be installed on an appropriate window (please see overleaf for further details)
- 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



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:

been inserted, ensure the retaining wafer has projected.









After the barrel has

INSERTING THE LF WAFER BARREL

1. INSERT THE KEY Remove the barrel & key from its packaging & insert the key into the barrel.

NOTE:

After the barrel has been inserted, ensure the retaining wafer has projected.

SUITABLE FOR

- TIMBER WINDOWS
- AWNING WINDOWS
- SLIDING WINDOWS
- CASEMENT WINDOWS
- DOUBLE HUNG WINDOWS See overleaf for further details

TOOLS REQUIRED

PACKAGED COMPONENTS















FIXING SCREWS





FIXING SCREWS (2 x M5 Self Tapping) (2 x M5-Tamper Proof)

FIXING INSTRUCTIONS



120mm.

NOTE:

screw hole locations and To comply with the drill 2x pilot holes using a rugulations, the device must not permit a 125 Ø2.5mm drill bit for the wood screws or a Ø11/64 mm sphere to pass. (4.3mm) drill bit for the

NOTE:

When screwing into thicker aluminium, a bigger hole may be required.

NOTE:

Check clearances for the screws & lock body.

NOTE:

Use the Tamper

Once the tamper proof

screws are installed, it may be difficult to remove

Proof Screws. NOTE:

2.FIXING LOCATION

metal screws.

Using a pencil, mark the

3. ATTACHING THE LOCK BODY

Use the 2 x 10G Phillips Head Screws or the 2 x M5 Self Tapping Screws to temporarily screw the lock body into its location.

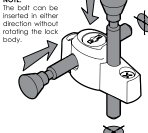
Use the 2 x 10G screws for wood & the 2 x Self Tapping screws for aluminium.

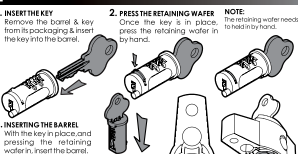
Use the Phillips Head Screws or the Slotted HeadScrews.

4. MARKING THE BOLT HOLE

Insert the bolt in the direction required. Once the bolt is in place, firmly press the bolt to mark the drilling location of the bolt hole. Remove the lock body then drill a hole using a Ø10.0mm drill bit or a Ø6.0mm drill bit for the thin pin bolt.

NOTE:





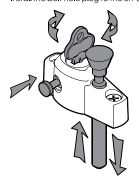
5.CHECKING THE LOCK

Check the bolt operation and that the lock body remains clear of any obstacles. Install the bolt hole plug to the un-used bolt hole.

To allow for misalianment during installation, open

the window to 120mm

NOTE:

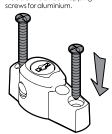


6.RE-INSTALLING THE LOCK BODY

Remove the temporarily screws & replace with the 2 x 10G Tamper Proof Screws or the 2 x M5 Tamper Proof Screws and permanently screw the lock body into it's desired location.

NOTE:

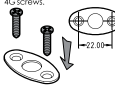
Use the 2 x 10G screws for wood & the 2 x Self Tappina



FERRULE INSTALLATION

Place ferrule in position and mark the 2 x screw locations and drill 2 x pilot holes using a Ø1.0mm drill bit.

Screw on ferrule using the 2 x 4G screws.

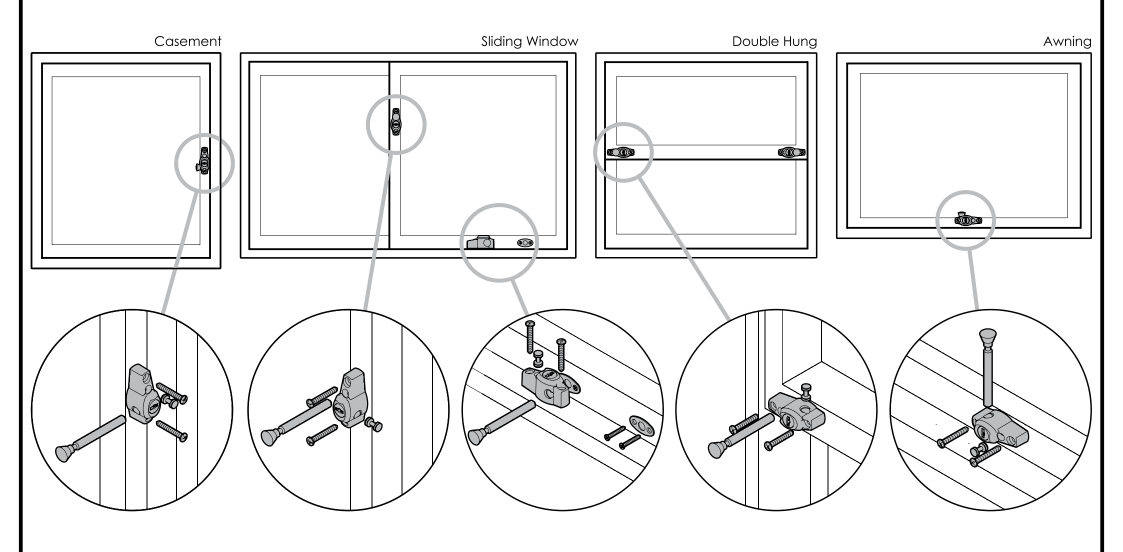


frame against the lock. To provide adequate security, this lock must be checked frequently to ensure the screws are tiahtly secured.

Test the strength of the installation by pushing the window

120.00

MULTIBOLT INSTALLATION EXAMPLES



WARNING

Please keep contents away from small children, may lead to suffocation.

WOIE
Please dispose of plastic bags & other packaging in a thoughtful manner.

