

LINIVERSAL INDOW RESTRICTOR

QUALITY CONSTRUCTION **EASY TO INSTALL**

MODEL CMBCA: Features

- Easy to install to wooden or aluminium windows.
- Rekevable to existing door or window locks with C4 keyways.
- Allows child safety at windows lock and remove key.
- Complies with NZ building regulations if fitted as per instructions.
- Strong resistance to pulling force tested to 1053NM - Difficult to cut - PVC covered multi-strand wire.
- Deters forced entry consider fitting two to vulnerable-windows
- Can be unlocked with key for wide open window ventilation.
- Limits window damage in high wind conditions.
- Suitable for residential or commercial use

Window Restrictor: Fits most window types











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Instructions for installation:

- 1 Select position for lock body (B) on window frame or sill and the sash plate (K) on window sash, ensuring that when the window opens it will only open to 100mm, and that the sash plate will clear the lock body when the window is closed.
- 2 Fitting lock body (B): With window closed, hold lock body in position, mark screw holes, use a punch to deepen the mark. Drill the two fixing holes (4mm for aluminium and 3.5mm for wood) screw the body in place using the standard screws.
- 3 Fitting the cable: Ensure position for the cable sash plate is well clear of the window alass line and that after fitting the cable the window will open to a maximum of 100mm. Mark the screw position, use punch to deepen the mark. Drill the two fixing holes (3.5mm for aluminium and 3mm for wood) screw the sash plate in place using the standard screws.
- 4 Testing operation: Lock the cable bolt (L) in the lock and text the operation of the window - ensuring the maximum clear opening is 100mm or less.
- 5 For additional security one-way security screws (can not be unscrewed) are supplied to suit aluminum or wooden windows. If required unscrew the standard screws and replace with the security screws.

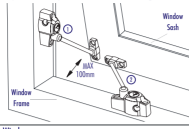
Important notes:

- Note 1: For vulnerable windows fit two restrictors.
- Note 2: To comply with falling from window regulations, the lock body should be locked and key removed at all times.
- Note 3: When house is unoccupied windows should be closed and latched or locked with a deadlock.

$\label{thm:continuous} \textbf{Optional fixing positions for aluminium or wooden windows}$

Awning Windows

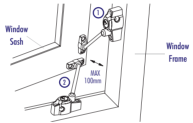
- 1 Fit lock body to vertical part of window frame fit sash plate to window sash <u>clear of glass line.</u>
- 2 Fit lock body to sill, fit sash plate to window sash clear of glass line



Casement Windows

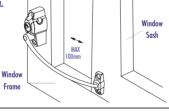
- 1 Fit lock body to vertical part of window frame fit, sash plate to window sash <u>clear of glass line.</u>

 OR
- ${f 2}$ Fit lock body to sill, fit sash plate to window sash ${\color{red} {\it clear of glass line}}$



Sliding Windows

- 1 Fit lock body to vertical part of window frame, fit sash plate to vertical part of sliding window sash
- <u>clear of glass line.</u>



Sash Windows

 Fit lock body to vertical part of window frame close to sill, fit sash plate to vertical part of sliding window sash - <u>clear of glass line</u>.

