



JACKLOC FITTING INSTRUCTIONS

The standard length of the Jackloc cable is 200mm. It is important to Part A and Part B prior to fixing in order to determine the window/door opening, usually 100mm (4") to 150mm (6"). (Health and Safety recommend a maximum opening of 100mm). Can be fitted either vertically or horizontally.

The lock is supplied with size 8 hardened steel security clutch screws. **Once fitted they cannot be unscrewed.** If you prefer to use different screws, please refer to your window manufacturer.

We recommend you fix Part B (lockable part) to the fixed frame, cill or wall and Part A (with the link) to the opening window frame.

To fit, place Part B in the desired position on the window frame and mark the screw holes. It is advisable to drill pilot holes with a 3mm drill bit. Repeat for Part A on the opening window frame (ensure the window is closed during fitting).

Position the Jackloc over the pilot holes and screw in the screws with a flat head screwdriver.

Place the supplied screw caps covers in Part B.

To operate the Jackloc, ensure that the bullet is pushed into the lock housing of Part B, and turn the key to the locked position. Pull on the cable to confirm it is secure. The key must be used to unlock and re-lock the restrictor.

Never leave the key in the lock.

Maintaining the Jackloc

1. Clean body and cable components occasionally with a damp cloth only.
2. Frequently check that the key lock operates and spray lubricant into the barrel lock as necessary, and in any case at least every 6 months. Locks that are located in a marine or heavily polluted environment every 3 months.

IMPORTANT

The high performance Jackloc restrictor can be fitted to most window and door materials and styles with several options of fixings and anchorage. Assessment and the correct choice and methods of screw fixings is paramount for safety / security, with due consideration to the type of materials, i.e. timber, steel, upvc and aluminium and window or door configuration, i.e. side hung, top hung casement, pivot, tilt/turn, sliding sash, etc.

Microclimate must also be considered in marine or heavily polluted environments.

Each installation project must be surveyed and evaluated prior to fixing the Jackloc window restrictor to determine the appropriate fixings / anchorage and of the designated restricted opening. Care must be taken to survey each window /door to ensure that the general and specific condition of the material(s) are sound and not in disrepair to ensure that the Jackloc can be securely fitted.

The Jackloc restrictor must not be fitted to areas of decaying timber, corroding steel or units that are in disrepair.