

The standard length of the Jackloc cable is 200 mm.

It is important to position Part A and Part B prior to fixing in order to determine the window / door fixed opening, usually to a maximum of a 100mm (4") or a maximum opening of 89mm to prevent the passage of small children in accordance to BS EN 13126-5. Can be fitted either vertically or horizontally. The Jackloc is supplied with size 8 security clutch screws. Once fitted they cannot be unscrewed. If you prefer to use different screws, please refer to your window manufacture.

We recommend to fix Part A in the desired position on the window frame or cill and mark the screw holes. To fit Part B (with the cable link) to the opening frame of the window. It is advisable to drill pilot holes with a 3mm drill bit. Repeat for Part B on the opening window frame (ensure the window is closed during fitting).

To operate the Jackloc, ensure that Part C (the bullet) is pushed into the lock housing of Part A and turn the key to the locked position, the bullet will engage on the push and turn when pushed in. Pull on the cable to confirm it is locked and secure. The key must be used to unlock and relock the restrictor.

The bullet can only be removed when the key is in the unlock position. The key must be used to re-lock the restrictor.

The bullet of the Push and Turn restrictor can only be removed when the button is push down, held down and rotated to be in the unlocked position.



JACKLOC MAINTENANCE PROCEDURE

- Clean body and cable components occasionally with a damp cloth only.
 - 2. Frequently check that the Jackloc body fixings, Part A & B, by manually identifying any excessive movement of the screw fixings. Should there be excessive play, remove the plastic cover caps and screws. Assess the failure of the fixing(s) and refit appropriate screws / bolts, etc. In some instances die tap back plates and screws may have to be used. Refit caps.
- Frequently check that the key lock operates correctly and spray PTFE
 or other approved lubricant into the barrel lock as necessary, and in
 any case at least every 6 months. Locks which are located within a
 marine or heavily polluted environment every 3 months.
- 4. Check the anchorage of the linkage into the swivel or stud plate by pulling the cable manually. If there is excessive movement of the cable within the anchorage plate, replace the complete linkage with new. Treat with PTFE or other lubricatant at least every 6 months.