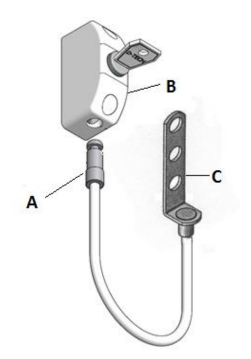
## LOCIT CABLE RESTRICTOR FITTING INSTRUCTIONS



D-T5000/001HP



This restrictor can be fitted to most windows; door versions are available upon request. It is very important that this restrictor is not fitted to any damaged, corroded, or decaying [rotten] doors or windows or similar, and every care must be made to survey the window or door to determine the specific condition of the window/door.

IMPORTANT: THE WINDOW OPENING SHOULD NOT EXCEED 10CM or 100MM.

## To fit:

- Where the handle is already installed; put the handle in the open" position, without opening the window. If there is a screw cover cap, gently lift and remove it to expose the fitting screw.
- Undo the fitting screws and withdraw the window handle. Place
  the cable restrictor bracket [C] under the base of the window
  handle and replace handle. Try to make sure that there is
  minimum visibility of the cable restrictor bracket [C] along the
  handle edges.
- The cable restrictor bracket [C] can be fitted either way, i.e. with the return under the handle or with the return fully visible.
- Then mark the desired fixing point of the lock body. IMPORTANT: make sure that the bullet [A] will engage into the lock body [B] fully before fixing it down.
- Screw lock body onto window and replace any cover caps

WHEN SATISFIED THAT THE FIXING IS COMPLETE, AND THAT THE WINDOW OPENS LESS THAN 10CM, THEN PUSH THE SCREW COVER CAPS INTO PLACE ENSURING THAT THEY LINE UP CORRECTLY.

Operation of this restrictor is very simple, the stainless steel bullet [A], attached to the cable, is pushed into the lock body [B] then, pull the cable to confirm engagement.

The cable can be released by pushing the button on the lock body and withdrawing the bullet/cable when required. The button can be turned with the key to ensure that the button stays in the locked position when required. When in the locked position the button will not depress.

The unique feature of this restrictor allows the bullet to engage in the lock body even if the button is in the locked position.

Please ensure periodic checking and operation of the locking mechanism, and spray lubricant into the lock barrel when required.

Screw guide information: SAE Fastener Standards Manual - 2007 BS4183; 1967; machine screws & screw nuts DIN 933 Bright Zinc Pltd BSI 580; 2007; Screws

