

FITTING INSTRUCTIONS V-8K120LK-WE

Fitting instructions

Prior to fitting, familiarise yourself with its simple action and check that the locking bar is correctly set (See Diagram A). If fitting onto a hardwood window, it may be necessary To drill pilot holes for fixing screws. **Caution: Before drilling or fitting screws, check position of glass and seals.**

A-Correct setting of locking bar shown. If incorrectly aligned, depress block "x" and reset with key. (Fig A)

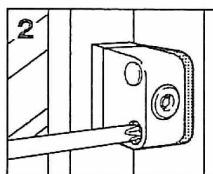
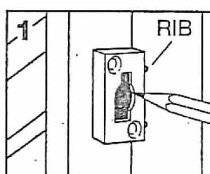
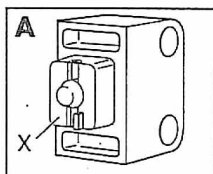
1. Close window, position locking plate on window with ribbed side against fixing frame. Mark centre of locking plate, remove and carefully drill a 9mm (3/8") dia hole, 3mm (1/8") deep. Reposition locking plate centrally over hole, mark and prepare top fixing hole, mark and prepare top fixing hole. Loosely fit top fixing screw and, ensuring plate is square to the window, mark bottom fixing hole, swing plate aside and prepare, fit screw. Secure top and bottom screws. (Fig 1) **Do not overtighten.**

2. Lock the body and locking plate together and, ensuring that the body is fully aligned to the plate and there is minimal gap between the two, mark the top fixing hole. Remove lock and prepare hole. Replace lock and loosely fit top fixing screw, if necessary use the wedge supplied to ensure lock body is square to locking plate, (in exceptional circumstances wood may also have to be removed). Mark bottom fixing hole, then unlock and open window, swing lock aside, prepare hole and fix screw.

Important: To ensure that the product functions correctly, it is important that the locking plate is square to the lock body in both directions and that the centre of the locking bar is aligned with the centre of the locking plate. Secure both screws as before. Check operation. Insert plastic caps to conceal screw heads. (Fig 2)

NB. Equivalent imperial sizes are approximate.

Do not use abrasive cleaners, solvents or polish. Only use moist soft cloth.



Yale®

The world's favourite lock

www.yale.co.uk E-mail: locksinfo@yale.co.uk