

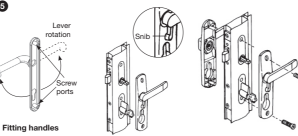
## Yale Screen Door Lock Deadlocking Screen Door Lock

## Screen Door Lock MC608B

Application: For use with aluminium security screen doors either as a new installation or as a replacement lock.

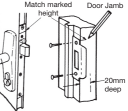
Operation: Double cylinder keyed deadlock with inside snib.

## Components IMPORTANT • Make sure that when removing the key after locking the key is not turned past the vertical position. This could result in unlocking the cylinder. · When unlocking the cylinder lock, make sure that the key is fully rotated to prevent accidental deadlocking of the snib. • The snib is not a security device. It is to be used as a temporary measure only. Spindle 30mm Screw 25mm Screws For full security the door should be key locked. • Safe and Secure: For safety reasons, when premises are occupied, it is ALLELL recommended that the handle be snib locked or left unlocked. If this is not (F) ATTIT possible or desirable, leave the key in close proximity where all members of the (FP household have access to it in case of a fire or an emergency. 12mm Screws Strike Screws Cylinder 2 x Kevs Lock Body 2 x Handle Assembly **Fixing Instructions** 0 2 ØЗ **Determine fixing location** Fitting lock body 15.5 slot mir When fitting lock to a **NEW** door section. Slide lock body into prepared door first select desired height, then cut out cavity. Drill two holes and secure lock 172 front face and drill both sides of the door body to door section using 12mm body 160 stile to dimensions shown screws Centreline Note: When drilling new holes in Note: If replacing an OLD lock, the front of cut-out cut out may require modification. aluminium joinery it is recommended that holes are marked with a centre punch. Front face of door stile All measurements in mm All measurements in mm Ø3 1 N N 3 4 Fitting cylinder **Fitting spindle** Ensure main bolt is fully out and Insert spindle into lock body with curved deadlocked. Insert cylinder lock so edge facing up and away from the cam turns toward front of door. Secure handle. cylinder lock body with 30mm cylinder retaining screw. Test cylinder lock operation using key. Note: Overtightening this screw may jam locking mechanism. Front of door 6 6 Match marked Fitting strike Leve heiah With the door unlocked, hold in closed rotation position and mark door jamb level with the match mark on the front lock body.



- 5a. To change lever position to suit door handing rotate lever through 180°. 5b. Fit handle assemblies ensuring snib is pointing upwards on inside of door
- Reverse handles if necessary.
- 5c. Secure handle assemblies with 25mm thread forming handle screws (these screws form their own threads)

Position striker plate with top in line with mark just made. Mark screw holes and bolt recess position. Ensure the bolt recess for the lock tongue is at least 20mm deep. Secure striker plate with the two strike screws supplied. Operation of lock requires auxiliary bolt to be depressed against striker plate. Ensure clearance between door and jamb is 3mm. Note: The lock must be mounted in the position shown, as our product warranty cannot be assured if mounted upside down.



Occasional lubrication of moving parts, where possible is recommended.

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