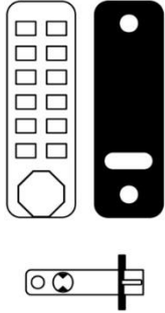


CCKEYS

Key Management Solutions

Lock Removal and Fitting

Cabinets with Hydraulic Self-Close Mechanism



To gain access to the lock fixings, firstly identify which of the two inner door cover types described below applies to your cabinet.

Type (a) held in place by 4-8 nuts or screws fitted inboard of the outer edges of the door. This type of cover requires complete removal

Type (b) held in place by 3-4 screws fitted at the top and bottom edges of the door. This type of cover does not require complete removal

NOTE: If a second Key System is fitted to a Type (b), the door can remain in place without being disturbed.

Removing inner cover Type (a) (& Keymanager System, if fitted):

1. Using an allen key, remove the systems' top frame and top three peg tracks. Refit the top frame without fully tightening the screws.
2. Slide the remaining peg tracks up or down, the systems-frame's fixing will be revealed.
3. When these and the door cover's fixing nuts have been removed, the whole assembly can be released from the door.

Providing lock access behind inner cover Type (b):

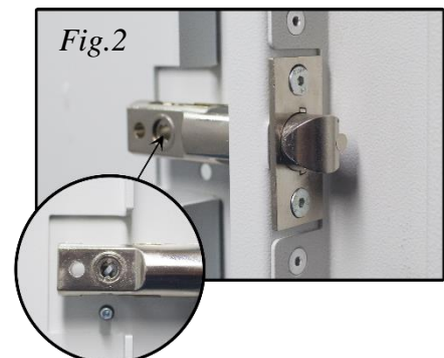
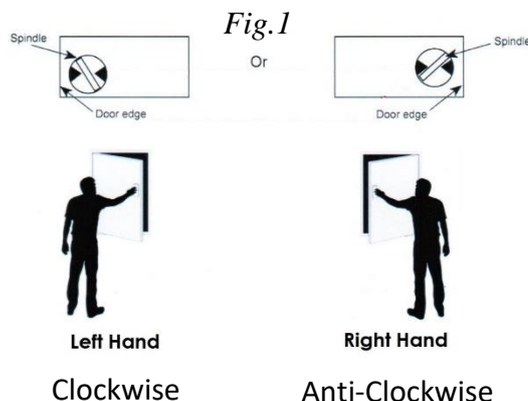
1. Remove the screws across the top and bottom edges of the door,
2. Allow the inner cover to pivot clear of the door – repeat with the Key System (if fitted).

Lock Removal:

1. Remove the two lock fixings, being either screws or nuts.
2. The lock can be replaced or re-coded as required. (See "Changing Push-Button Lock Codes" instruction sheet).

Lock Fitting:

1. Insert the correct code, and then turn the handle slightly anti-clockwise (see fig.1). This will ensure that the activation bar (see fig.2) lies in the correct horizontal position.
2. When satisfied, secure the two lock fixings and close inner door cover.



Any concerns please contact us via:

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