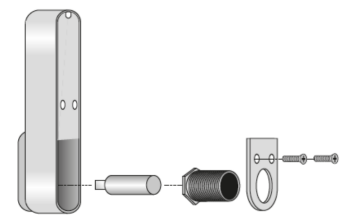
KL1000 RFID - Installation Instructions



Special Notes

Please read carefully:

- Before installing the lock, familiarise yourself with the operation and programming instructions. **Your lock** will require battery load and installation.
- Your KitLock is supplied ready to fit to doors up to 19mm (3/4") thick. For doors between 19mm (3/4") and 25mm (1") thick, you will need to install the 28.5mm (1 1/8") spare spindle (see below). A 12mm (1/2") spindle is also included for sheet metal doors (see below).
- 1. Remove the lower 2 fixing screws
- 2. Remove cover plate, spindle and threaded shaft
- 3. Replace with spare spindle and threaded shaft
- 4. Replace cover plate

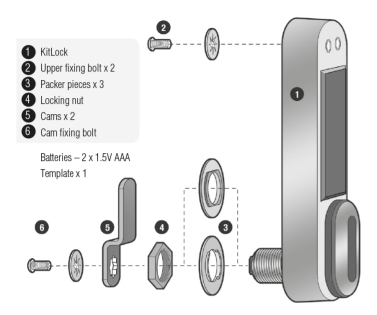


Fitting Instructions

The KitLock can be fitted to:

A Cabinete cumboarde and lockers atc as a direct replacement for existing cam locks

B It can also be fitted easily to cupboards and cabinets that do not have an existing locking device.



Installation Guide

Important - Before Installation

Initialise the lock before proceeding - see the Programming and Operating Instructions.

A - Replace existing cam lock with KitLock

- 1. Remove existing cam lock
- 2. Place the 16mm (5/8") template hole over the hole left by the cam lock and mark the upper fixing hole.
- 3. Drill the 6mm (1/4") fixing hole.
- 4. Fit the KitLock to the door by passing the spindle through the 16mm (5/8") hole.
- 5. If required, from the inside of the door, pass either of the packing pieces over the spindle to centralise the lock.
- 6. Now secure the lock by threading the large nut onto the spindle.
- 7. Fit one of the upper fixing bolts to suit your door thickness.
- 8. Tighten the lower fixing nut and upper bolt.
- 9. Select the cam which suits your door and frame and attach it to the square shaft at the end of the spindle.
- 10. Now check the operation of the lock.

B - New Installation

1. Place template on door and mark upper 6mm (1/4") hole and lower 16mm (5/8") hole. **Important Note**: Before drilling fixing holes, please ensure the position of the KitLock when fitted will allow enough clearance for selected cam to work.

- 2. Drill both fixing holes.
- 3. Continue installation from step 4 to 11, above.

II-KL1050-v1:1216

© 2019 Codelocks Ltd. All rights reserved.