HOW CODE WORKS

The digital code mechanism has a total of 13 buttons from which the code is selected, and a (C) button, which is used to re-set the

mechanism after an incorrect entry.

The C button MUST always be used as the first digit of a code.

Buttons may only be used ONCE in a code, for example 3434 is not possible

An entry code, or combination, can be entered in any sequence; e.g. 4567 or 7654 whatever pattern is easiest.

The lock comes standard with a factory 6-digit code, which is not recorded by the factory. The code can also be changed as many times as required

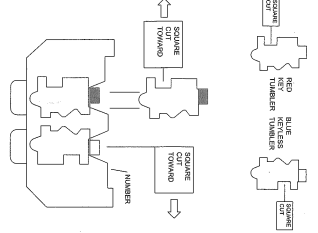
CODE CHANGE INSTRUCTIONS

- Remove digital lock from door if installed. Press the C button and place on a flat surface with
- buttons down.
- that the 14 springs are held in place on the code plate. There will be 5 red tipped code tumblers when changing Remove 4 x red screws and remove the code plate. Check
- code from factory in the order to the existing code. Note the C tumbler is a natural colour.
- tweezers to re-position the tumblers in correspond with your new code. It is important that the tumblers are not forced in. Hold the C button down while changing to new code using

Holding the C button down is essential to avoid damage to the mechanism. Do not try and remove the C button.

Note the square notches of all the tumblers MUST face outwards with the coloured tips ON TOP.

CODE CHANGE DIAGRAM RED KEY TUMBLER TUMBLER



FIXING LOCK TO BOOR

MORTICE LOCK FITTING INSTRUCTIONS

Use factory template for fitting the morticelock Remove mortice lack.

spindle, fold template for backset 60mm.

Once the mortice lock has been test fit to the door you will

notice that the digital template has several drill marks for

Mark and drill the 10mm spindle hole and 16mm hole. different furniture. Note: you will not need to drill completely through all of the holes. Recess the ones you donit use and

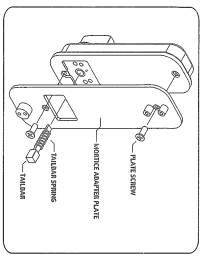
POSITIONING THE TAIL BAR

drill through the hole that matches your furniture.

- Apply digital template to door at a height to meet mortice lock Install large backing plate to the digital pad using two 14mm x 5mm screws. This plate will allow you to fit mortice lock furniture to inside of door. (See diagram,
- Using fixing screws, assemble parts together through the top action is moving easily and bottom holes of the inner furniture plate. Before final Hold the digital lock onto door with the tail bar in position tightening, make sure the lock is vertical and test that lock

IMPORTANT: Do not close the door until you are sure that the code works. Do not over lighten the fixing bolts as this may cause distortion and lead to poor operation.

For fixing the strike refer to lock manufacturer specifications.



RIVI LOCK FITTING INSTRUCTIONS

- Use factory template to fit rim lock
- 2. Apply digital template to door at a suitable height, fold template for a 60mm backset.
- Mark and drill top 8mm input pad fixing hole.
 Drill 32mm rim lock hole if not already done.

INSTALLING COMPONENTS TO SUIT APPLICATION

4.

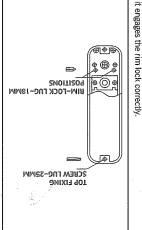
the door.

Before final tightening, make sure the lock is vertical, and test that

- Install drive adaptor into the back of the digital pad to accept rim lock tail bar
- Screw the two 18mm lugs (part # 12) and the 25mm lug (See diagram for locations) (part # 13) into the back of the input pad.

POSITIONING THE TAIL BAR

- .. Measure thickness of door and cut tail bar to the correct length in the tail bar. using the gauge on tail bar. Note: cut opposite end to the pin-stop
- Insert the tail bar through the slot in the door and make sure that



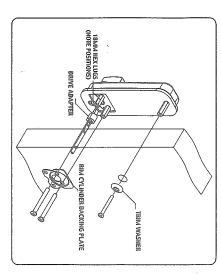
TXING FOOK TO BOOK

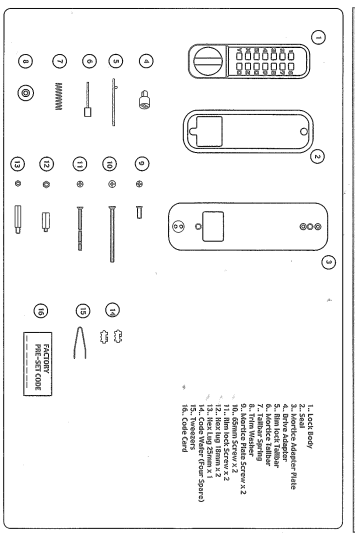
- Hold the digital lock case and all the backing plates, onto door with the tail bar in position.
- Secure the digital lock to the Rim-lock backing plate with the two
- screws supplied
- ω Use the trim washer (part# 8) on the top fixing screw on inside of
- For fixing the strike refer to lock manufacturer specifications

cause distortion and lead to poor operation

the code works. Do not over tighten the fixing bolts as this may

ock is moving easily. Do not close the door until you are sure that





length using the gauge on tail bar.
Install part #7 tail bar spring on to #6 Tail bar.
Insert the tail bar through the slot in the door and make sure Measure thickness of door and cut tail bar #6 to the correct

that it engages the mortice lock correctly.

dowels line up with the furniture fixing holes. You need to put furniture against the backing plate to see which On the backing plate supplied there are three fixing dowels

Some furniture models may require you to remove the top screw holding the digital pad on and replace the screw with supplied 25mm long hex lug part # 13 to line up with furniture fixing holes.