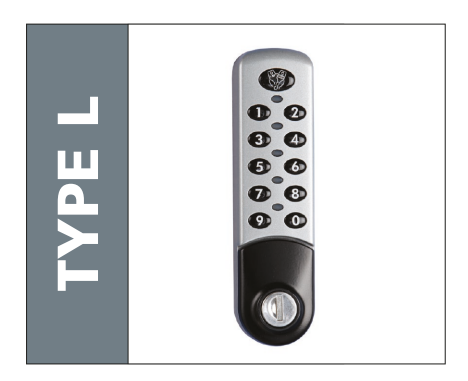


Digital combination lock

USER INSTRUCTIONS





INTRODUCTION

- Brand new Probe digital combination lock
- · High quality materials throughout
- Attractive design
- · Manufactured in the UK
- Most components from European source
- · Flexibility of design, features and build options
- · Improved security
- · Improved resistance to attack
- · Many new features

MAIN FEATURES

- 4 digit user code
- 8 digit master code
- 6 digit sub-master code
- 6 digit technician code
- Private mode (user code retained when opened)
- Public mode (user code lost when opened)
- Technician mode (user code retained with lock set in Public mode)
- Mechanical override key, 2,000 differs, master option
- · Vertical, Left or Right hand options
- 20mm or 24mm spindle



FEATURES AND BENEFITS

Standard Features

- Zinc diecast housing & handle
- Mechanical, shuttered, override lock
- · Smooth, nearly flush keypad
- Five LED lights (4 green, 1 red)
- · Key press LED indicator
- · Re-lock LED indicator
- Audible "beep" on key press (switchable)
- Automatic unlock option
- 20mm or 24mm spindle length
- Battery Life approx. 80k cycles
- 2 x AA Duracell batteries included
- · Battery level indicator
- Technician mode
- Flush handle
- · Fixing screws and cam





BATTERY REPLACEMENT • To check if the batteries require replacing, press the LOGO button twice LOGO • If RED light flashes, the batteries require changing • Enter USER code or Overide Key to gain access to locker • Remove 2 fixing screws Rotate lock • Replace batteries • Re-fit fixing screws



MULTIPLE USER MODE

LOCK

UNLOCK

USER CODE

CODE





Red LED flashes slowly whilst locked

SINGLE USER MODE

UNLOCK

CHANGE USER CODE



LOCK

AUTOMATIC after 4 seconds

OLD USER CODE





CODE



CODE



Default user code 2244

ERROR



Errors will time-out after 10 seconds

Unfinished instructions will time-out after 10 seconds

Always wait for LED lights to finish before pressing next key.

