

Push Button Code Lock

Introduction

Briton 9160 offer a simple means of securing a door which requires restricted but convenient access such as an office, workshop or storeroom.

Features & Functions

- Push button mechanical digital lock
- Operates using a single PIN code
- Suitable for light duty and internal use only
- Codes can be changed quickly and easily
- Spindle can be cut down on-site to suit doors from 35mm to 60mm thick
- Supplied complete with mortice tubular latch and internal turn knob
- Hold open facility provided by snib on internal turn knob unit



9160.SV

9160.PB



Certification

Fire tested to EN 1634-1 for use on fire doors up to 1 hour timber.

96 hour Corrosion Resistance to EN 1670 (Grade 3 high resistance).

Environmental Product Declaration in accordance with ISO 14025 and EN 15803

DoP available at www.britondops.co.uk

Finishes



SV
Silver

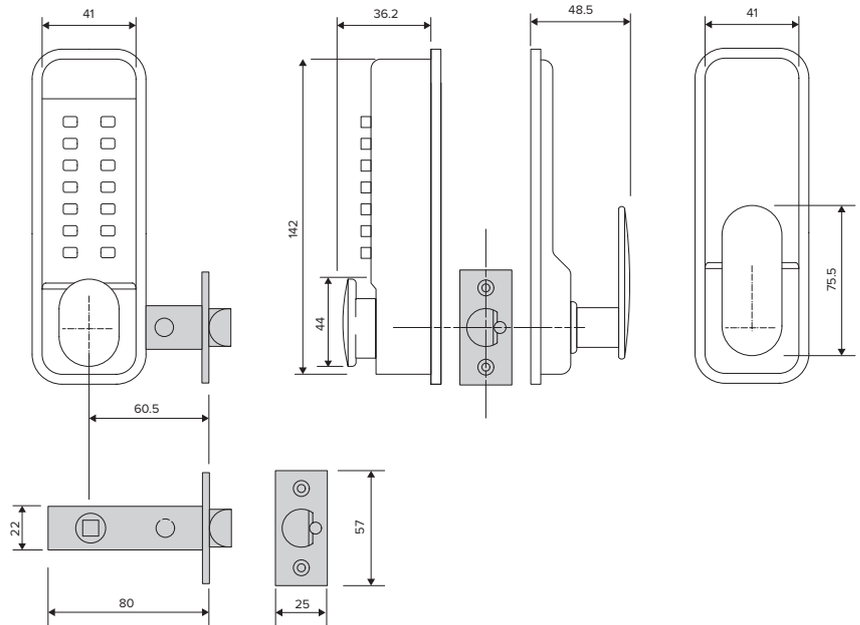


PB
Polished Brass

Briton 9160 Push Button Code Lock

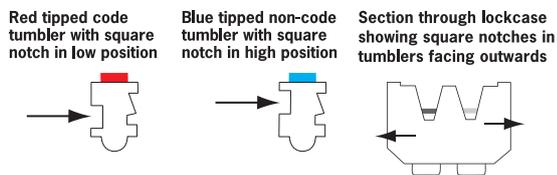
MAINTENANCE

No maintenance of the working parts is necessary. **DO NOT OIL.** To maintain the finish the lock should be cleaned regularly with a soft cloth. A silicone spray or similar should be used to provide a protective film against grit and grime.



CODE CHANGE INSTRUCTIONS

- Take your lock off the door by unscrewing the 2 screws in the back plate.
- Press the C button to reset the chamber and place the lock case on a flat surface with the buttons down.
- Remove the 2 red screws and carefully lift off the code chamber plate. Check that all 14 springs are held in place on the plate.
- Note that the red tipped code tumblers correspond in position to the existing code. The blue tipped non-code tumblers fill the other positions. The C tumbler is not coloured.
- Hold the lock in your hand and depress the C button. Keeping the C button depressed use tweezers to re-position the tumblers to correspond with your new code. The square notches of ALL tumblers MUST face outwards, with the coloured tips ON TOP: see diagram below. DO NOT force the tumblers in.



NB Holding the C button depressed whilst re-positioning the tumblers is ESSENTIAL to avoid damaging the internal mechanism. DO NOT attempt to reposition the C tumbler.

- Replace the code chamber plate carefully with the 2 red screws.
- Check the operation of the new code, and make a written note of it before re-installing the lock.
- Insert the spindle. On latchbolt locks the spindle must engage the latch as follows:

