



TRIPLO W
Criamos Segurança!

Installation Guide
User Manual

TW3775

Mechanical code lock



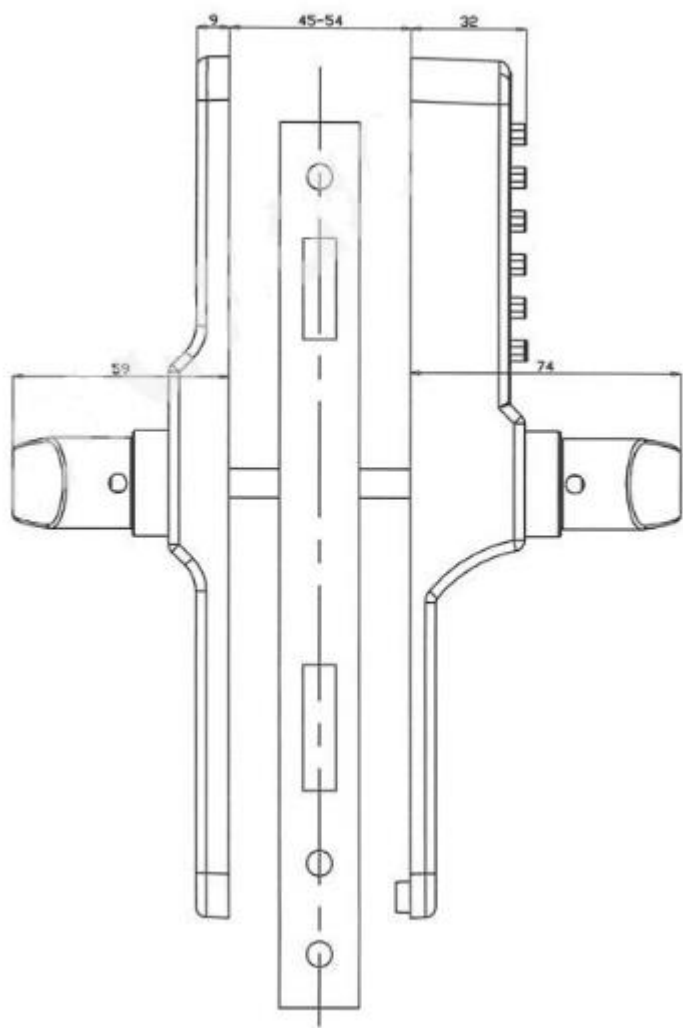
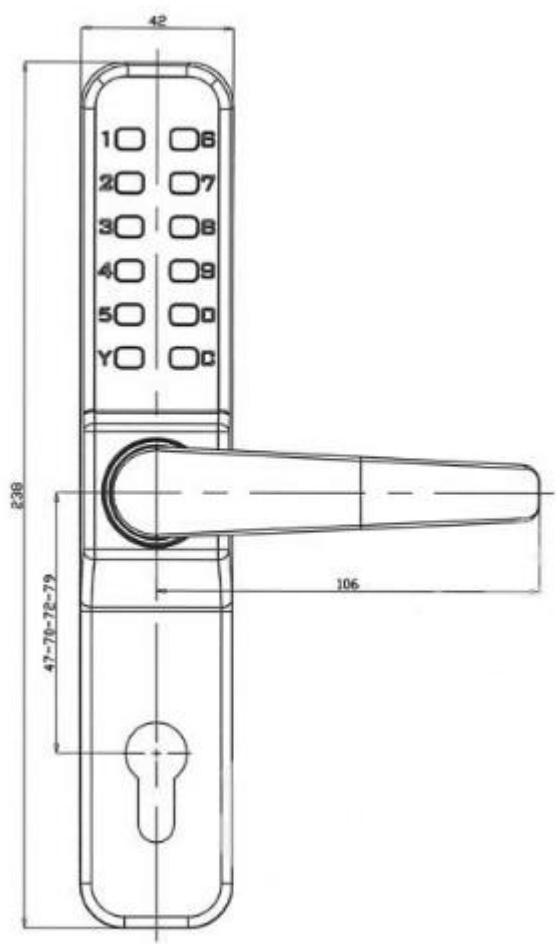
ATTENTION:

Leia o manual com atenção antes da instalação e guarde-o para uso futuro.

Guarde as chaves mecânicas num local seguro para, em caso de avaria ou emergência, poder abrir a porta mecanicamente.

Tenha atenção ao nível de bateria para poder efectuar a substituição das pilhas atempadamente.

www.triplow.pt



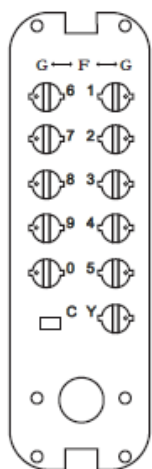
Technical Specifications

MODEL
PANELS (INTERIOR AND EXTERIOR) (mm)
TYPES OF OPENING
AVAILABLE COLORS
TYPES OF DOOR

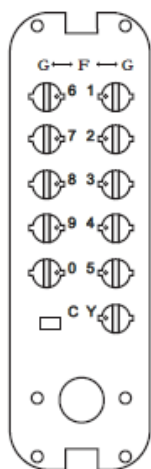
TW3775
239 x 42 mm
Code, Mechanical Key
Silver
Wood / Metal

Change Code

No code



All numbers do part of the code



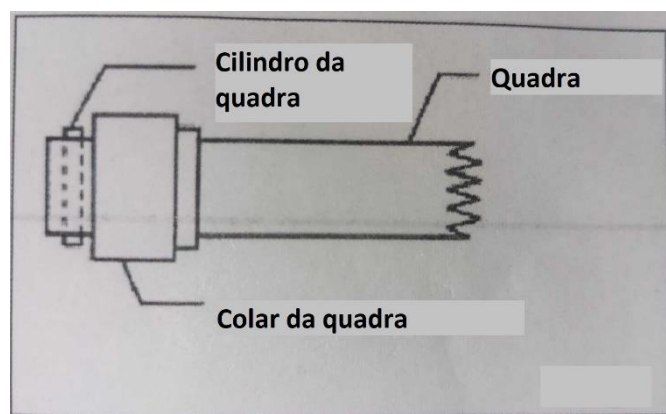
To change the code, you must remove the door lock. Inside the front panel, you'll find the pins for the number buttons.

To make a button part of the code, you must turn the peg point to the inside (letter F, as identified in the image to the side). If you don't want a button to be part of the code, the peg point for the corresponding number must be facing out (letter G).

Test the code before installing the lock. You must press the "C" button before entering the code.

Court Installation

- 1、 Choose the correct block size according to the thickness of the door.
- 2、 Unscrew the 3 screws in the court's entrance hole
- 3、 Pass the court through the hole in the plate that you loosened and through the court cylinder, place the small cylinder that comes with the court inside the hole in the court and screw the plate back on.



Use the hex key to slightly loosen the screw on the handle.

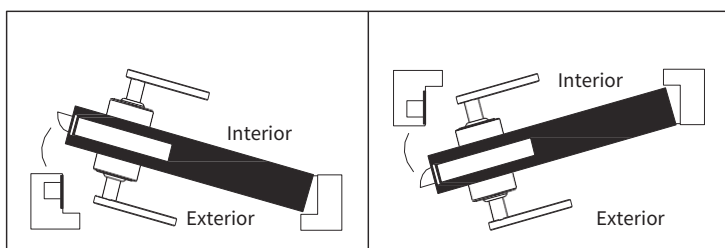
Turn the handle to the correct side and retighten the screw.

The same method is applied to the front and back panels of the lock.

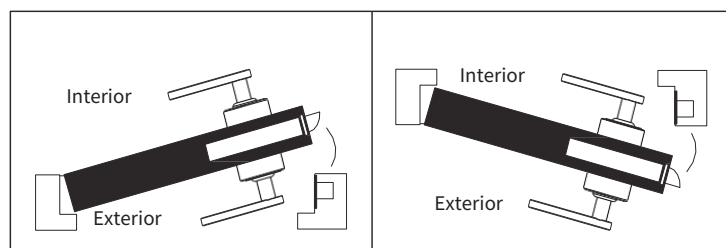


Door Opening - Direction

Door with Right Opening



Door Opening to the Left



Right-hand doors:

On the inside of the front panel, turn the block clockwise.

Left-hand doors:

On the inside of the front panel, turn the block counterclockwise.

