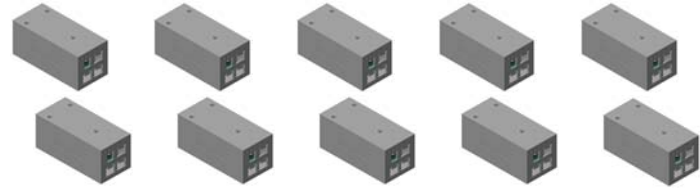


# MASTER SWITCH INSTALLATION

Install the master switch within two metres of an existing lock to provide power to it.

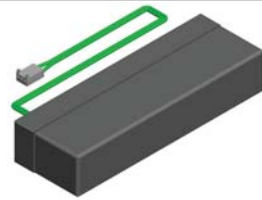


Ensure that no more than ten locks are connected and controlled by one master switch.



The master switch can be added to control up to ten locks with a single button. Once installed, pushing the button will unlock all the locks connected through the daisy chain for a preset time of thirty seconds or two minutes. After thirty seconds or two minutes has elapsed, all the locks will automatically re-lock. You can override the thirty-second or two-minute timer by pushing the button a second time, causing immediate re-locking of the doors and drawers. Shown below, are three suggested fitting options for the master switch. Choose the one that suits your situation best.

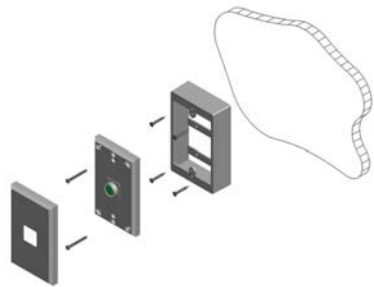
The battery pack supplied **MUST BE USED** in conjunction with the master switch. It can be plugged into any one of the two connectors on the rear of the master switch, or into any one of the spare large slots in any of the locks already installed.



*Shown below, are three suggested installation options for the master switch. Choose the one that suits your situation best.*

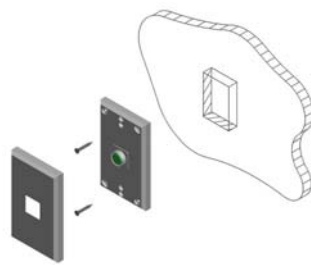
## 1 FITTING USING A MOUNTING BLOCK

A mounting block can be used when cutting into the wall is not a preferred option. The mounting block (not supplied) can be screwed onto the wall, and then the master switch face plate screwed into it, before pressing on the cover. The wire required to join the master switch to an existing lock, can be run externally from the wall, by simply bringing it out the side, top or bottom of the mounting block. Wire the master switch as illustrated in the "Wiring of the Master Switch" section.



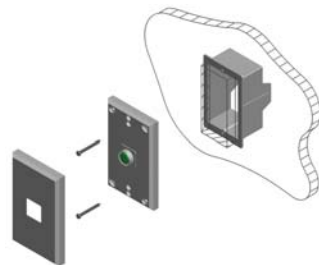
## 2 FITTING DIRECTLY ONTO WALL

Cutting a hole into the wall, and fitting the master switch directly onto it, is a good option to use when fitting the master switch to an internal wall such as the sidewall inside a high cupboard, where you can get access to the rear of the master switch once it is installed. After cutting the hole that allows for the master switch printed circuit board to fit through, screw the faceplate onto the wall and press on the cover. Now wire the master switch as illustrated in the "Wiring of the Master Switch" section.



## 3 FITTING USING AN ELECTRICAL BOX

For a new installation, having an electrical box (not supplied) fitted into the wall before lining will allow you to install the master switch securely in place. Once the wall is finished, the faceplate can be screwed into the flush box then the cover pressed on. The wire that joins the master switch to an existing lock can be run inside the wall (pre-lining) giving a very professional finish. Wire the master switch as illustrated in the "Wiring of the Master Switch" section.



## CAUTION:

The magnet wand contains a very powerful magnet so do not place near Televisions, Videos, Credit Cards, Computer hard drives etc.

The child safe YC10 cabinet locking system is designed to keep your cupboards and drawers locked and secure, but there is no substitute for proper adult supervision. Keep the magnet wand out of reach of children and ensure that it is not accidentally locked away.

The YC10 cabinet lock and system is designed and manufactured by Magna Electronics Pte Limited. Magna Electronics Pte Limited reserves the right to upgrade or change this product without prior notice. YNOTLOC is a trademark of Magna Electronics Pte Limited.

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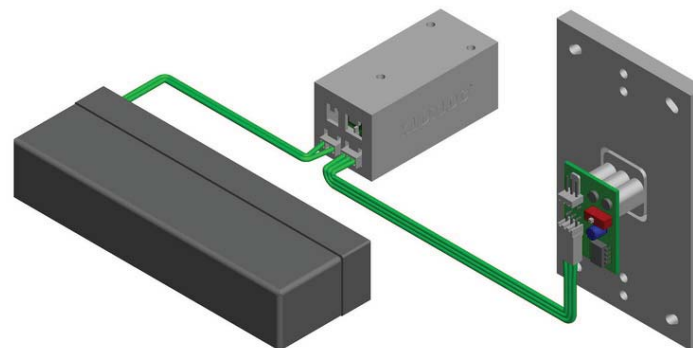


## WIRING OF THE MASTER SWITCH

Whichever mounting option you have chosen, the wiring procedure remains the same.

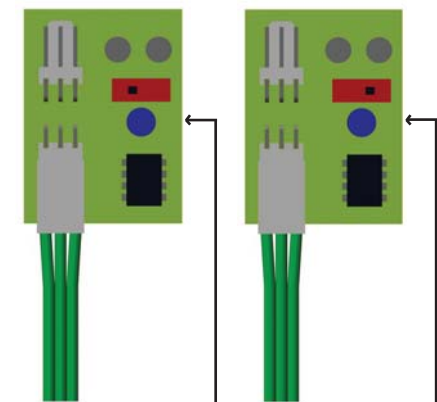
- Plug the supplied jumper wire into any one of the two connectors on the rear of the master switch, and the other end of the wire into any spare large slot of any lock in the daisy chain.
- Add the battery into the free connector on the rear of the master switch, or into any one of the spare large slots in any connected lock.

The battery pack supplied **MUST BE CONNECTED** to the master switch or a lock, for it to operate correctly. The battery will take **TWO DAYS** to fully charge once installed and the master switch will not operate correctly until it has charged.



## TIMER SETTINGS

There are two-timer options available that can be selected by simply sliding the switch on the printed circuit board. By moving the switch to the right, the timer will change from two minutes to thirty seconds.



The slider switch in two minutes timer mode

The slider switch in thirty seconds timer mode