

## Description

A strong and durable die-casting zinc alloy combination key safe that is a great security measure for storing and safekeeping of keys. It's firm construction can withstand a high volume of force, making this safe secure and hard to pry. It's zinc make up provides excellent corrosion resistance, allowing this safe to sustain corrosion, tough conditions and long term use. The combination is a make up of a 4 -dial code which has a possible 10,000 possible combinations that are resettable, allowing you to keep on top of your security. This safe is portable, but is wall mountable allowing it to be secured to one location.

## Specifications

| Dimensions | $:$ External $-120 \mathrm{~mm} \times 85 \mathrm{~mm} \times 37 \mathrm{~mm}$ |
| :--- | :--- |
|  | Internal $-90 \mathrm{~mm} \times 60 \mathrm{~mm} \times 28 \mathrm{~mm}$ |
| Lock | $: 4$ digit combination lock |

## Using the key safe

## Fitting the key safe

Tools required (not supplied): Hammer drill, drill bit, PH2 screwdriver.
The key safe should be fitted to a wail using the screws supplied
Proceed as follows to fit the key safe.
Mark holes on the wall using the holes in the rear of the key safe as a template. Drill the holes using the hammer drill and drill bit.
Insert wall plugs (not supplied) into the holes if necessary.
Fit the key safe to the wall using the screws supplied.

## Opening the key safe for the first time and setting the combination

Turn the dials to the preset combination 0-0-0-0 and open the key safe by sliding the locking switch downwards.
The reset button is located inside the key safe. Slide the reset button to the upper right position as illustrated - Turn the dials to your desired combination. Choose a combination that is easy for you to remember but difficult for anybody else to guess.
Slide the reset button back to the lower left position. The key safe can now only be opened with your personal combination. Do not forget the combination Make a rote of it if necessary.
The combination can be changed at any time by following the procedure above.

## Diagram


3. Sliding lock cover
4. Reset switch
5. Mounting holes

## Part Number Table

| Description | Part Number |
| :---: | :---: |
| 4-Dial Combination Key Safe Lock | DF00073 |

