

Product Code: HA00800

# **COMPACT KEY SAFE**

Simple Push Button Key Safe

#### IMPORTANT!

Please read the following instructions carefully before installing your key safe. Always wear goggles or other suitable eye protection before starting to drill.

#### CONTENTS

1 x Key safe

1 x Combination Protector Card with instructions

1 x Weatherproof cover

1 x Combination Setting Key 1 x Instructions

2 x Thunderbolts

4 x Regular screws and wall plugs

## BEFORE INSTALLING THE KEY SAFE

Select your combination for the key safe. Each number in a combination can only be used once.

It is recommended that you do not use a number combination that can be easily guessed. Avoid numbers linked to your telephone number or birthday. Do not use a bank card PIN number as this may breach your financial security should someone determine the combination to your key safe. Use a unique number that only you will know between three and six numbers inclusive.

#### **WARNING:**

Please note that if you forget your combination gaining access to your key safe is not covered by your warranty. There are no master codes so the ONLY way to open the key safe is by using suitable tools and brute force.

## SETTING YOUR COMBINATION

Please note: this key safe comes supplied with no preset code. Step 1:



To set the combination for the first time, slide the Clear button down to reset the number buttons. Slide down the 'open' button and remove the lid, which will separate from the safe entirely.

## Step 2:

Unscrew and remove the white plastic cover on the inside of the key safe door. This will reveal 10 dials numbered 1 to 0 with arrow indicators. There is no preset combination so all the arrows should be facing towards the words 'SET OFF'. Numbers correspond to the buttons on the front of the lid.

#### Step 3:

Using a the provided tool, set each digit of your desired combination. To do this, simply place the tool into the dial groove, apply light pressure and rotate 180°. You should be able to feel the dial click into place. The arrow should now be facing downwards towards the words 'SET ON'. Repeat for each number in your combination.

#### Step 4:

Reattach the plastic cover, inserting and tightening the screw.

## DO NOT CLOSE THE KEY SAFE DOOR UNTIL YOU HAVE TESTED THE COMBINATION!

See next page for TESTING YOUR COMBINATION.

#### **TESTING YOUR COMBINATION**

# IMPORTANT: ONCE YOU HAVE SET YOUR COMBINATION THE KEY SAFE SHOULD BE TESTED THOROUGHLY BEFORE CLOSING THE LID.

Once closed you will only be able to open the key safe using the combination you have set.

- Keeping the key safe OPEN, enter the numbers in your combination using buttons on the front
  of the lid
- When pressed you will feel and hear these buttons click.
- Slide the open catch down.
- If the combination has been set correctly the 'open' slide catch will slide down fully, moving the latch of the lock.
- If the combination has been set incorrectly OR if the combination has been incorrectly entered
  the open slide catch will not move. In this instance the dials should be checked and the
  combination entered should be checked and adjusted.
- Slide down the Clear button to reset the combination and try again.
- We strongly advise only closing the key safe after your combination has been entered successfully 3 times.

## CHANGING YOUR COMBINATION

It is advised that you change the combination regularly. To reset the key safe:

- Open your key safe using your current combination. Make a note of the new combination you wish to use.
- Using the tool provided, apply light pressure and turn all the dials (180°) of your
  previous combination so that the arrows all face towards the words 'SET OFF'.
- The key safe no longer has a combination set. Now re-follow the instructions for SETTING YOUR COMBINATION.

## INSTALLATION

Your key safe is provided with 4 x regular fixing screws and 2 x Thunderbolt heavy duty screws. To utilise the regular screws, follow the below instructions for the  $4 \times 10^{-2}$  x conner holes. To utilise the thunderbolts, follow the instructions below for the  $2 \times 10^{-2}$  central holes.

# Positioning your key safe

Select a flat area of wall in an area where you can drill into brick. Ideally position your key safe across 2 or more bricks for maximum security.

# Marking the wall

Using the pre-drilled holes on the safe as a template, mark either 4 or 2 x hole positions onto the wall with a marker or pencil, depending on your screw preference.

# Drilling the brick

If using the regular screws, drill the holes to at least 30mm. If using the Thunderbolts provided, drill holes to at least 50mm, using a 5mm drill bit. It is essential that the holes are the correct depth - if not it will prove very difficult to fit the key safe properly. Using the tape measure determine a distance of 30 or 50mm from the tip of the drill bit and wrap some tape around the bit to act as a marker. This should help you to drill to the correct depth and avoid drilling the holes unnecessarily deep. Drill the holes to the correct depth.

# Fixing your key safe

Position your key safe over the holes, insert the screws and hand tighten. Do not over tighten as this may cause the key safe to distort in shape or the screws may bind into the body of the key safe.

#### **Defender Security Products**

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