

Product Code: HA00793

COMBINATION KEY SAFE

Secure Combination Dial 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 Defender Combination Key Safe
- 4 x Thunderbolts for securely fixing your key safe
- 1 x Combination protector card
- 1 x Installation Template
- 1 x Instruction Sheet

YOUR KEY SAFE

On the front of the key safe there are 4 dials numbered 0 to 9. There is also a small black lever.

The key safe is shipped from the factory with 0-0-0-0 as a preset combination. This means that the key safe will only open when 0000 is showing on the dials. The key safe will open as soon as the lever is pulled down.

BEFORE INSTALLING THE KEY SAFE

Choose your own combination for the key safe. 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.

Record it on the Combination Protector Card included; this should be safely stored so that in the unlikely event that you forget your combination it can be located and used to access your keys.

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.

There are no user serviceable parts so under no circumstances should you remove the screws on the inside cover of the lid. Your warranty will be void if this cover is tampered with or opened.

SETTING YOUR COMBINATION

Step 1:

To set the combination for the first time, slide the black shutter down to expose the dials. Ensure 0000 is showing on the dials (preset code). Push the lever down to open the key safe (Figure 1). The door of the key safe is spring loaded and conveniently hinged so it will open automatically.

Step 2:

Once the key safe is open, the RESET button should be visible on the back of the key safe door. Push the small lever from position A (Figure 2) to position B.

Step 3:

Once the lever is in position B, you will feel it lock into place. Rotate the 4 combination dials to the combination of your choice. Make sure the dials are properly and clearly aligned along the centre line.

Step 4:

Push the lever back up and right into position A. You will feel it lock back in place, signifying the entered code is now set

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

See below for TESTING YOUR COMBINATION.

With the safe still OPEN - scramble the 4 combination dials and then re-enter your NEW combination.

Test the 'open' lever is free to move down and that is easily activates the key safe locking latch on top of the door. If it does then you can close the key safe door and then use the 'open' release slide latch to re-open it. If it does not, repeat the above from Step 2.



Reset Button (in position A)

Move lever here to

Move lever here to reset the combination (position B)

CHANGING YOUR COMBINATION

It is advised that you change the combination regularly. To reset the key safe, enter your current combination to open the door and then follow the steps in 'Setting Your Combination'.

INSTALLATION

Before you start you will need the following items to install your key safe:

- 4 x thunderbolts supplied
- A power drill and extension lead (or heavy duty battery operated power drill)
- 5mm masonry drill bit
- Goggles or other suitable eye protection
- Marker / Pencil and Installation Template
- Tape Measure
- Roll of tape (electrical, masking or similar)
- A ratchet, extension and 8mm socket or a 8mm socket attachment for your power drill

Positioning your key safe

Your key safe should be carefully positioned so it is hidden from view. Typical locations might include: behind dustbins, plants, plant pots, in dustbin bays, behind drain pipes, on the side or rear of the property or any other location that is out of sight.

Fixing your key safe

Select a flat area of wall in an area where you can drill into brick. Try not to drill into mortar as this can often crack and in any case may allow the key safe to be prised off the wall. Ideally position your key safe across 2 or more bricks for maximum security.

Marking the wall

Using the installation template mark 4 x hole positions onto the wall with a marker or pencil.

Drilling the brick

The holes that secure the thunderbolts must be drilled to at least 50mm. 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 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 four holes to the correct depth using the power drill.

Inserting the thunderbolts & fitting your key safe

Position your key safe over the 4 holes and insert the thunderbolts through the holes and hand tighten.
Using your 8mm socket/ratchet/power drill carefully tighten the bolts. The bolts will "self tap" into the holes making the key safe very secure. Do not over tighten as this may cause the key safe to distort in shape or the thunderbolts may bind into the metal of the key safe.

IMPORTANT:

If the wall is not flat or if the thunderbolts are over tightened the key safe may distort. This will mean it may not close or open properly. This is not a fault of the key safe and is not covered by warranty. In some cases the key safe may be rendered unusable. Care should be taken in choosing a suitable even wall location and ensuring the fittings are not over tightened.

Limited warranty

Solon Security warrants that this product will be free of defects in material and workmanship for one year from the date of purchase. This warranty is limited to repair or replacement at Solon Security's option. Damages caused by modification abuse or misuse, wear and tear, improper installation, application, storage, or fault or negligence of a party other than Solon Security are not covered. Solon Security will not be responsible for labour cost of removal or reinstallation of products. The repaired or replaced product is then warranted under the terms of this limited warranty for the balance of the term of the warranty or for 90 days, whichever is longer. To obtain repair or replacement information under the terms of this warranty, please contact your supplier.

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