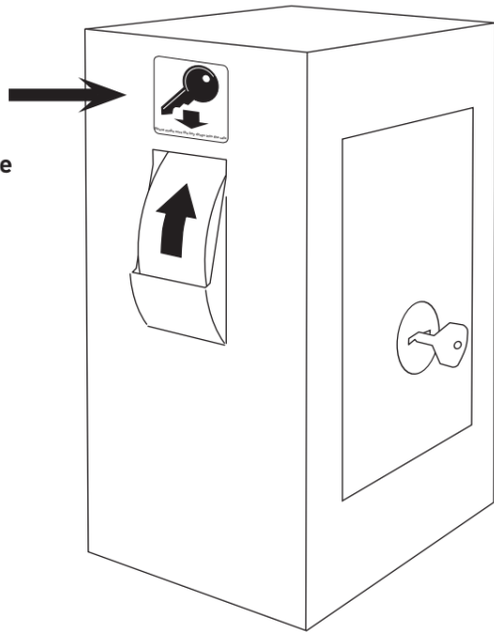


11

Place the instruction sticker in the middle above the deposit wheel.



Maintenance

Regularly check whether the drainage holes on the bottom of your KeySecurityBox are open and whether all the bolts are still solid and in place. Treat for possible rust.

Questions?

Ask your supplier, check on www.keysecurityproducts.com or send an email to info@keysecurityproducts.com.

Disclaimer with respect to installation, breakage and theft

The manufacturer and vendor of the KeySecurityBox are not liable for the installation. The installation is easy although we recommend you ask a contractor or other professional to do it for you. The KeySecurityBox is intended for depositing keys and keycards and not for paper and other objects that may get stuck in the deposit wheel. The KeySecurityBox is an anti-theft and anti-breakage box, although with excessive violence theft and breakage are possible. The use is therefore for personal risk and the manufacturer and vendor of the KeySecurityBox are not liable for breakage or theft or physical harm caused by its incorrect use.

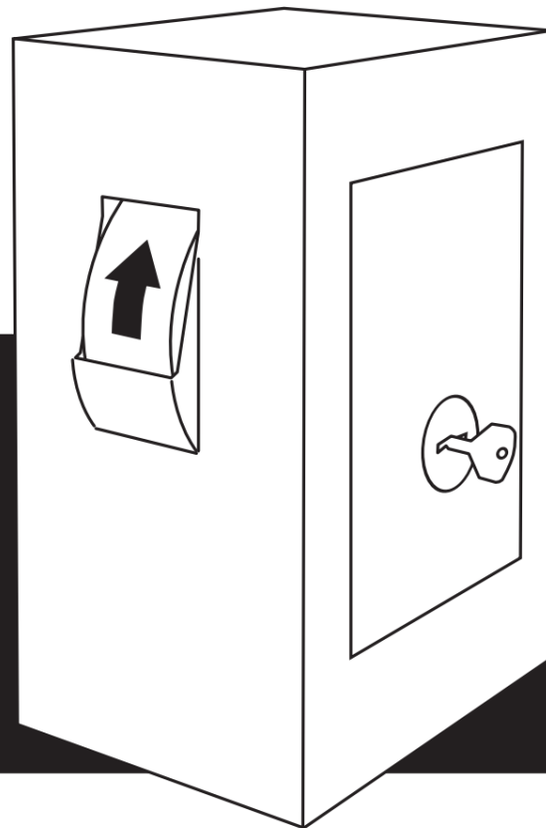
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SIMPLE SOLID SAFE



KEYSECURITYBOX™

SOLID AS A ROCK



KSB 001
KSB 002

www.keysecurityproducts.com

Congratulations on choosing our ultra-reliable KeySecurityBox, the ideal solution for keys and keycards. The KeySecurityBox is extremely durable and, thanks to the range of models, there's always a solution to meet your need.

You have chosen either the KSB 001 (with the deposit wheel on the left) or the 002 (with the deposit wheel on the right). Both are intended for installation against a wall. As described below, there are two ways to do this.

(A) With anchor bolts or key bolts.

These are suitable for installation in solid materials such as concrete, hard stone and hard natural stone (maximum M8).

(B) With screw studs through the wall.

If the wall consists of a porous type of stone or any other non-solid construction material, drill holes through the wall and then install the safe using screw studs on which you install the wall installation plate on the inside using rings and bolts.

Note: before you start, use drawing 5 to determine the place where you want the safe to be installed. Also choose the installation method (A) or (B) as described above. See drawing 6 and 7 for more details.

NB If need be – ask your local hardware store about the installation material and when drilling always make sure you avoid pipes or wires.

Specifications

Models: KSB 001 and 002
Dimensions: 215 x 355 x 175 mm
Weight: 12.3 kg
Colour: RAL 9006

Box content

- 1 x KeySecurityBox
- 1 x wall plate (for installation type (B))
- 1 x floor mat for in the safe
- 4 x Ring ø 50 mm, hole ø 8.5 mm
- 1 x instruction sticker
- 2 x safe key
- 1 x key hanger

Use the key hanger included. It is larger than the hole in the deposit wheel so you cannot throw your keys into the safe by accident.

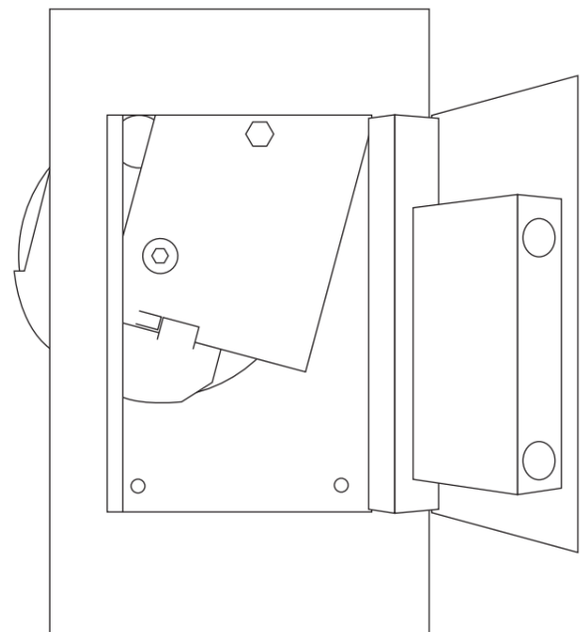
You will need the following for installation (not included)

- Flexible steel rule
- Pen/pencil
- Level
- Hammer drill with drill
- Spanner and/or socket wrench (14 mm)
- Anchor bolts or key bolts (installation (A))
- Screw studs plus bolts (installation (B))



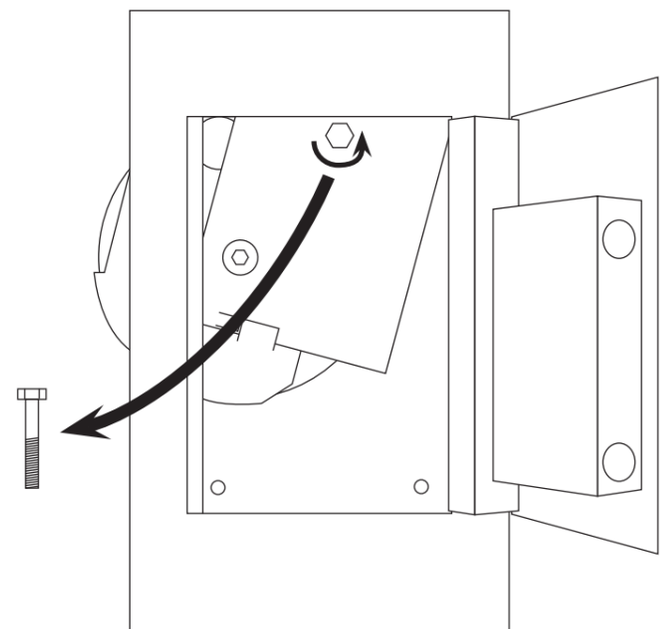
1

Open the door using the safe key and remove the floor mat.



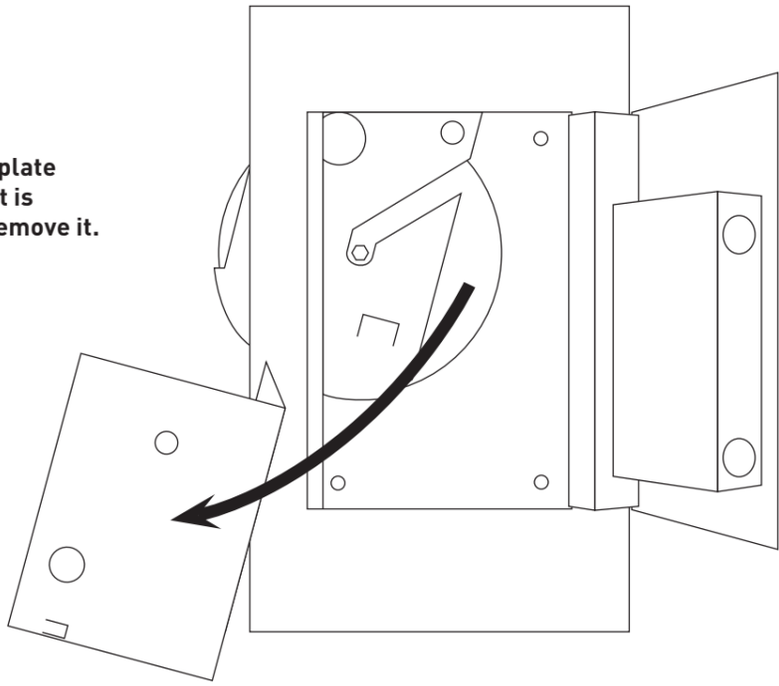
2

Turn the lock bolt and remove it (14mm).

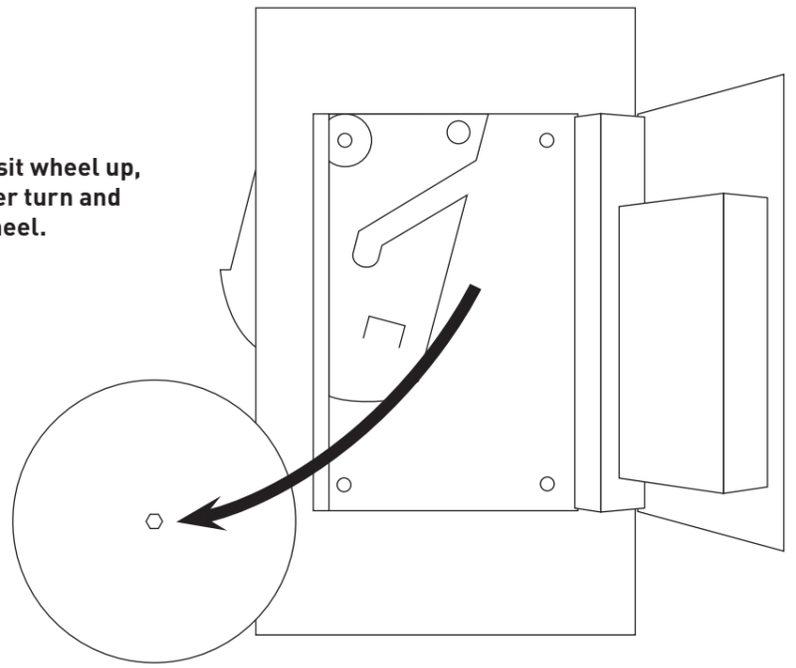


3

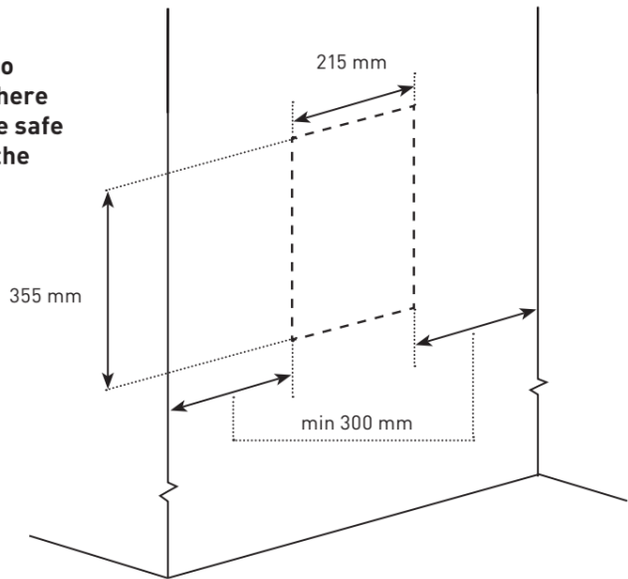
Press the lock plate upwards until it is released and remove it.

**4**

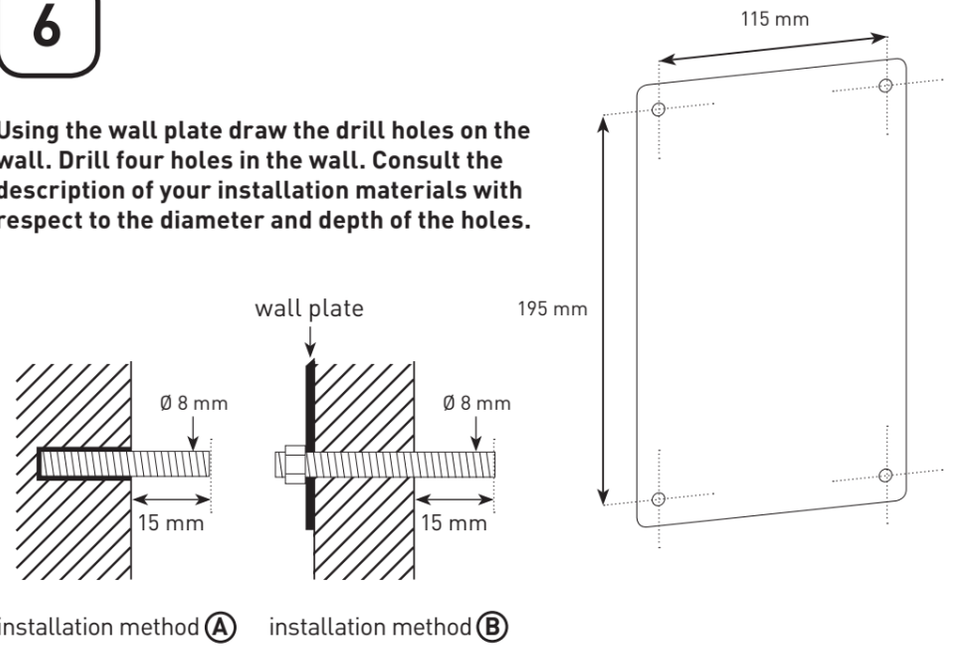
Push the deposit wheel up, turn it a quarter turn and remove the wheel.

**5**

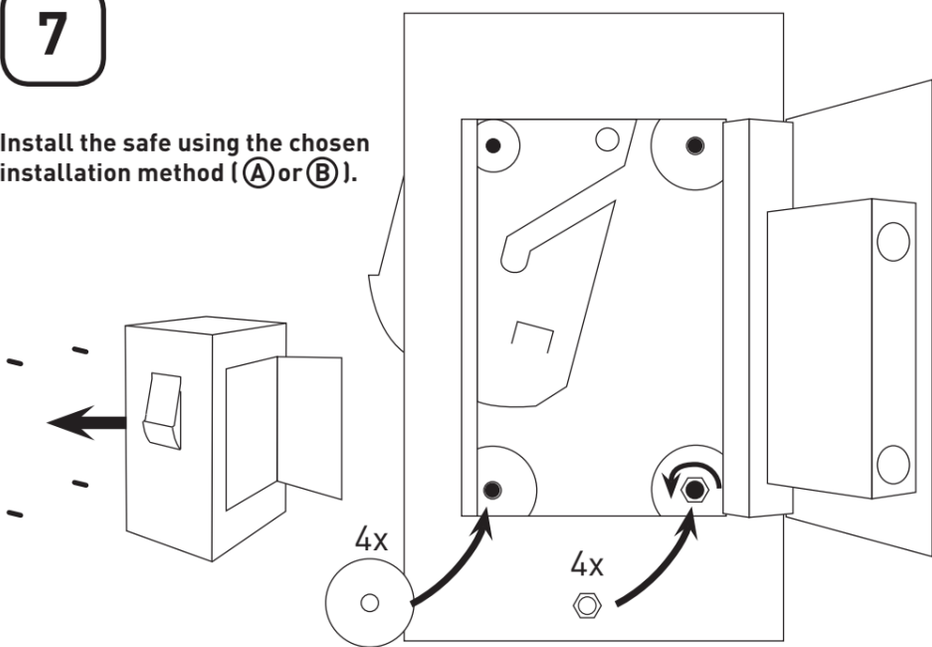
Determine where you want to install the safe. Make sure there is at least 30 cm between the safe and any corners, the end of the wall, floor and ceiling.

**6**

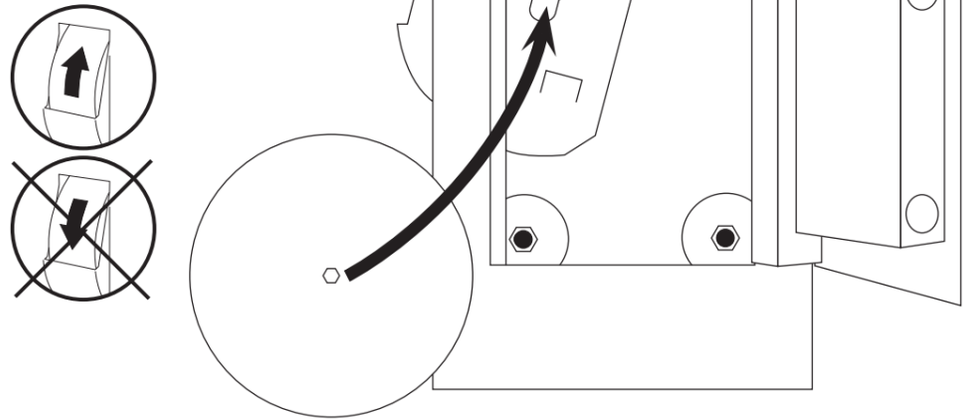
Using the wall plate draw the drill holes on the wall. Drill four holes in the wall. Consult the description of your installation materials with respect to the diameter and depth of the holes.

**7**

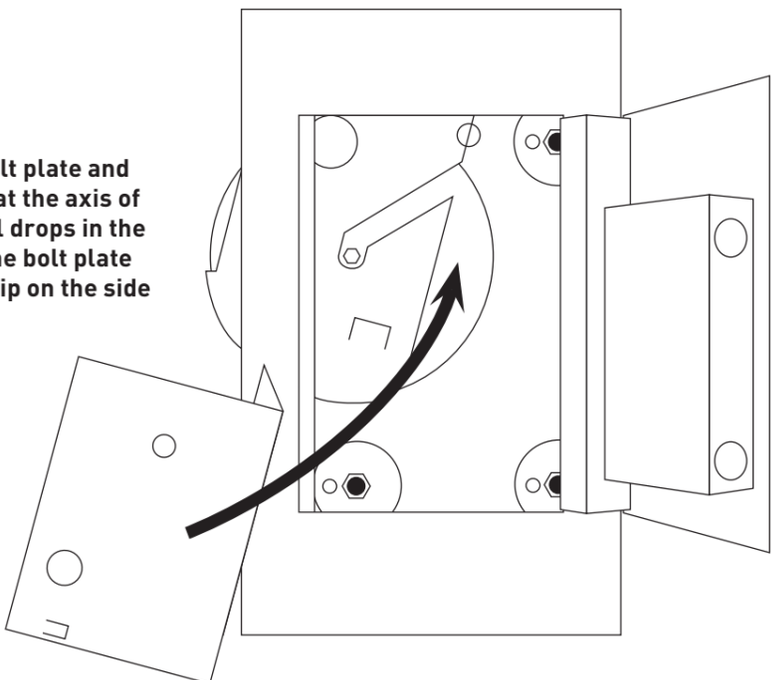
Install the safe using the chosen installation method (A or B).

**8**

Return the roll and make sure the arrow is pointing upwards.

**9**

Return the bolt plate and make sure that the axis of the roll wheel drops in the hole. Press the bolt plate between the lip on the side bolster.

**10**

Place the lock bolt and side bolster but make sure the roll wheel can turn freely. Replace the floor mat.

