



# Socket Safe

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Mounting & Operating Manual

Version 1.0

## **Thank you for choosing the FortNovo socket safe!**

With this innovative security product, you have chosen a clever solution to discreetly and effectively protect small valuables, cash or data storage devices from unauthorized access – through perfect camouflage in everyday life.

Please read the enclosed assembly and operating instructions carefully before beginning installation. Even minor deviations during installation may impair functionality.

Pay particular attention to the safety instructions in Section 2.

If you have any questions, feedback or are interested in a collaboration, you can contact us directly at:



info@masunt.com

If you are satisfied with the product, we would be pleased to receive your review – for example, on Amazon or Google.

If you have any problems, please contact us directly – we will find a solution.

You can find more smart security solutions at:



[www.masunt.com](http://www.masunt.com)

FortNovo is a brand of Resatur GmbH, Klopstockstraße 5, 22765 Hamburg, Germany  
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# 1. General

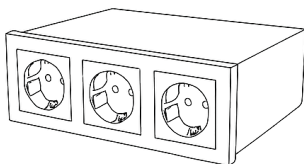
## 1.1 Intended use

The FortNovo socket safe is designed for the secure and discreet storage of small valuables, cash, or data storage devices. It is invisibly mounted in the wall (flush-mounted) and is indistinguishable from a regular socket from the outside.

The locked drawer is located behind the magnetically attached socket cover and can be opened using the enclosed key.

For optimal camouflage, the supplied socket element can be replaced with standard sockets (e.g. matching the rest of the room design).

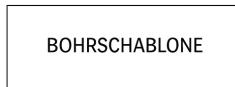
## 1.2 Scope of delivery



Housing with socket cover



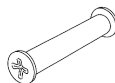
Assembly and operating instructions



Bohrschablone



2 x keys



2 x dowels with screws

## 1.3 Commissioning and locking mechanism

Remove all parts from the box.

To open, first remove the magnetically attached socket cover. Insert the key into the keyhole and turn it clockwise.

To close, push the drawer completely back into the housing and turn the key counterclockwise until the latch clicks into place.

Important: The drawer must be pushed all the way in so that the latch can properly engage behind the stopper. If necessary, apply some pressure with your hand before locking.

## 1.4 Insurance notice

The FortNovo plug-in safe is not certified according to official security standards. Its primary security function is camouflage. Therefore, there is no automatic insurance coverage for the valuables stored therein.

Please check with your home contents insurance provider whether and to what extent coverage is available.

The safe is not fireproof or waterproof.

Resatur GmbH (owner of the FortNovo brand) assumes no liability for damage caused by burglary, theft, natural disasters or denied insurance benefits.

## 2. Safety instructions

### 2.1 Installation only by qualified personnel

- The socket safe may only be installed by experienced adults or qualified personnel.

Improper installation may result in electrical hazards, property damage, or personal injury.



### 2.2 Beware of power and water lines

Make sure that there are no electrical, gas or water pipes in the intended location in the wall.

- Before each drilling operation, use a cable locator (multi-detector) to prevent accidental drilling.

Accidental contact with live wires can be life-threatening.



### 2.3 Protecting children

The socket safe is not suitable for children and must not be operated in their presence.

Keep keys, accessories and packaging materials out of the reach of children.

There is a risk of suffocation from small parts and a risk of electric shock if children plug objects into real sockets.



## 3. Instructions for wall mounting

### 3.1 Selection of a suitable installation location

When choosing the installation location, the following points should be considered:

**Interior:**

Only install the safe in dry indoor areas.

**Wall material:**

Suitable for all common building materials such as concrete, aerated concrete or sand-lime brick.

**Wall thickness:**

The enclosure is 13.9 cm deep. An additional 7 cm is required for the rear screw connection. The wall thickness should be at least 25 cm. If the walls are too thin, there is a risk of a break-through.

**Installation height:**

For the best possible concealment, the safe should be mounted at the same height as existing electrical outlets in the room. The standard height is 30 cm above the finished floor level (centered).

**Water, gas and electricity lines:**

Make sure there are no cables at the installation site. Use a multi-detector or cable locator to check.

### 3.2 Recommended tools and accessories

spirit level

Zollstock

Pen for marking

tape

Stone & concrete drill bits (Ø 10 mm and Ø 16 mm)

Bohrkrone (Ø 82 mm)

Hammer

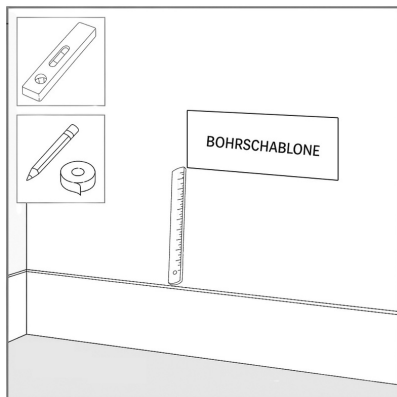
chisel

Assembly Plaster

Repair material



### 3.3 Recommended installation steps for wall installation



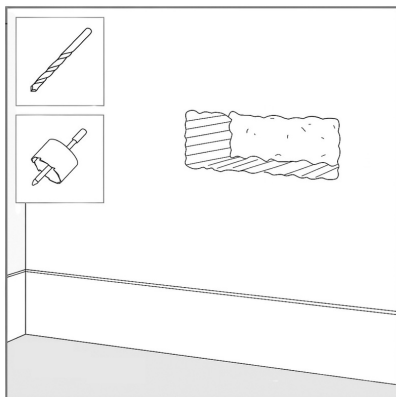
#### 1) Positioning the drilling template

Position the enclosed drilling template at the previously selected location on the wall.

Use a spirit level to align the template exactly horizontally.

Then fix the drilling template in the desired position with adhesive tape.

Now trace the outline of the stencil with a pen and then remove it again.

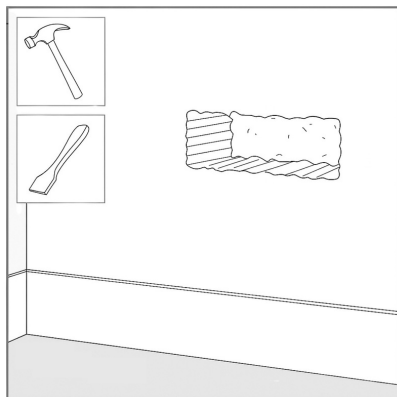


#### 2) Drilling the wall opening

Drilling the required wall opening will generate considerable dust, so carefully cover all furniture in the room.

Determine the center of the previously marked area. Starting with the 16 mm drill bit, drill a central pilot hole using a hammer drill.

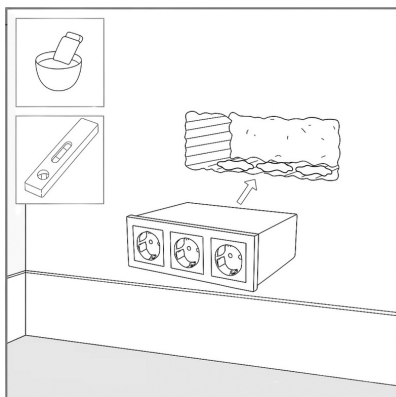
Next, use the 82 mm core bit to drill out the opening. The installation depth of the enclosure is 13.9 cm, so ideally drill to a depth of about 14.5 cm.



### 3) Chisel out the wall opening

Use a hammer and chisel to remove any remaining wall debris after drilling to shape the wall opening to allow the housing to be fully inserted.

Next, check that the housing fits straight and fully into the opening. If necessary, adjust the opening accordingly.



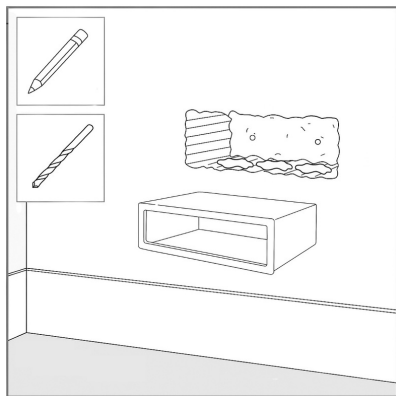
### 4) Align the housing

Insert the housing including the mounted socket cover correctly into the prepared wall opening.

Center it and secure the height of the housing with mounting plaster. Make sure the socket cover is flush with the wall at the end.

Then remove the case and let the plaster harden.



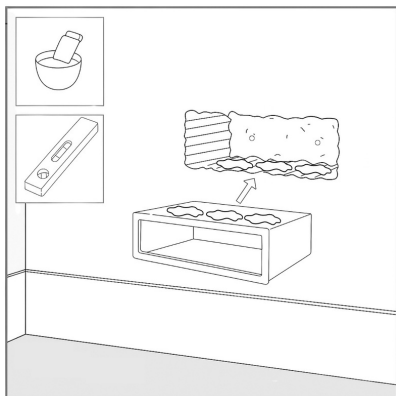


## 5) Drill and insert dowels

First remove the cover from the case and remove the inner compartment.

Then insert the housing into the wall opening and mark the positions of the mounting holes.

Remove the housing again and drill the marked holes with a 10 mm drill bit (screw length approx. 70 mm). Then insert the dowels.

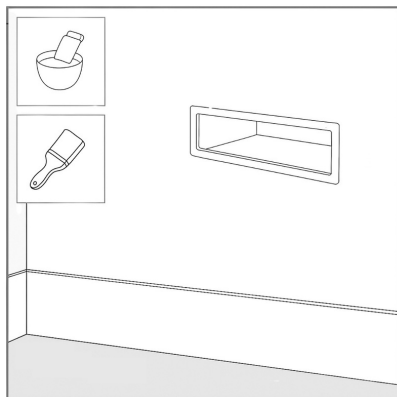


## 6) Insert the housing

Apply the plaster selectively to the top and bottom of the housing, as well as to the back of the wall opening.

Insert the housing and adjust it to its final position using a spirit level.

Fix the housing with the supplied screws (do not tighten yet).

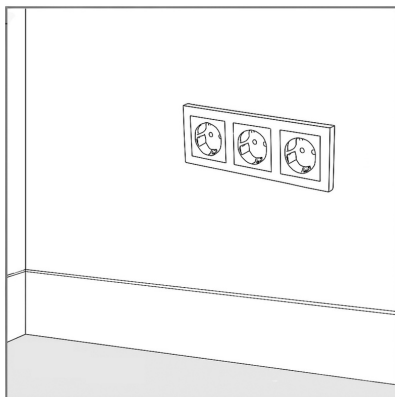


## 7) Final works

Fill all remaining gaps between the casing and the wall (top, bottom, sides) with plaster and allow it to harden completely (up to 24 hours, depending on the type of plaster).

Then tighten the screws completely.

Before putting the socket safe into operation: Make any necessary repairs to plaster, paint or wallpaper – especially in areas that will not be covered by the socket element later.



## 8) Assembly completed

Now insert the inner compartment and attach the cover to the case using the magnets.

Your FortNovo socket safe is now ready for use.

Space for your notes

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