

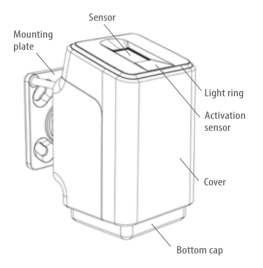
# **Quick Start Guide**



### Mains-powered variant

# Scope of delivery

- ekev uno
- Torx screwdriver
- · Wall power supply for permanent supply of power
- Bottom cap
- · Safety screw
- Screws for fastening the ekey uno to the mounting plate
- Screw anchors and screws for fastening the mounting plate to the wall (screw variant)



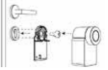
Observe the enclosed Safety information.

#### Mains-powered variant

Activate the Nuki Smart Lock

Follow the operating instructions for the Nuki Smart Lock and mount it on the door lock on the inside of the door

NUKI



2 Define the position for the ekey uno

Determine a suitable position outside for your ekey uno before you start mounting it. Right next to the door, for example. It is IMPORTANT to note:



- The device must be easy to reach with one's hand.
- The installation height of at least 110 cm is important for ergonomically correct operation and must therefore be observed.
- The ekey uno communicates wirelessly with the door lock actuator. Both devices must therefore be installed in close proximity\* to one another.
- \*According to the BLUETOOTH® technology standard, the typical range is 10 m. However, this can be lower, depending on the installation situation and the type of door.
- 3 Pull cable through mounting plate



• The fingerprint scanner can be powered via the wall power supply unit (220 VAC) provided or via the power line of your door station (12 VDC-24 VDC).

4 Attach the mounting plate - minimum height 110 cm

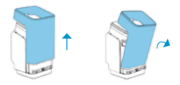


Attach the mounting plate in the previously selected mounting position. You can glue on the mounting plate or fix it with the supplied screw anchors and screws.

#### ♠ \*NOTE ON THE GLUE VARIANT:

Remove the entire base foil. Thoroughly clean the surface where the device is to be mounted. Adhere the mounting plate only to a smooth, dry surface at room temperature. Apply a large amount of pressure to the surface to adhere the mounting plate. The bond only reaches maximum adhesive strength after 3 days. Only then can the mounting plate be fully loaded.

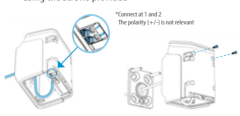
- For further information, visit: www.ekey-uno.net/en/faq-find-the-right-answer-to-your-question-quickly/.
  - Remove the cover from the ekey uno Slide up and tilt to one side



6 Open the metal clamp and remove the bottom cap



7 Thread cable through and connect\*
Then fasten the ekey uno to the mounting plate using the screws provided



# 8 Insert the cap and close the metal clamp



9 Attach cover
Apply at an angle, tilt towards the middle and slide down



# ekey uno app

# 10 Download the app

You need the **free** ekey uno app for mobile devices to activate your ekey uno with the Nuki Smart Lock and for user administration.



#### www.ekey-uno.net

You can find all the information about your ekey uno retrofitting set (functions of the app, videos on activation, etc.) on our website www.ekey-uno.net.

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# Operating the ekey uno



Your device is equipped with an activation sensor to enable the long rechargeable battery life of approx. 6 months. The activation sensor is shown here with a blue symbol. When operating the ekey uno, always ensure that you touch the activation sensor. Otherwise the device remains disabled.

#### Important signals



Place finger on sensor. wait until LEDs flash blue. As soon as the LEDs flash blue, remove your finger.



Place finger on sensor, wait until LEDs flash blue. Place finger on sensor again while LEDs are flashing.







top right segment flashes

# www.ekey-uno.net

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