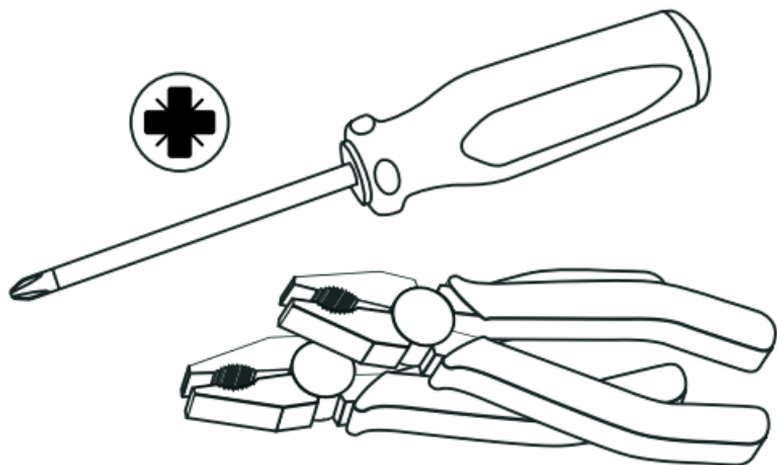


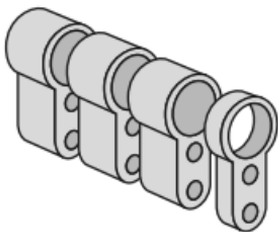
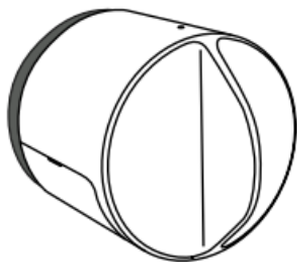
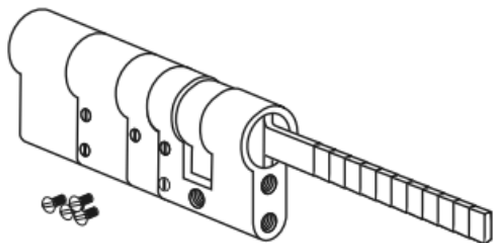


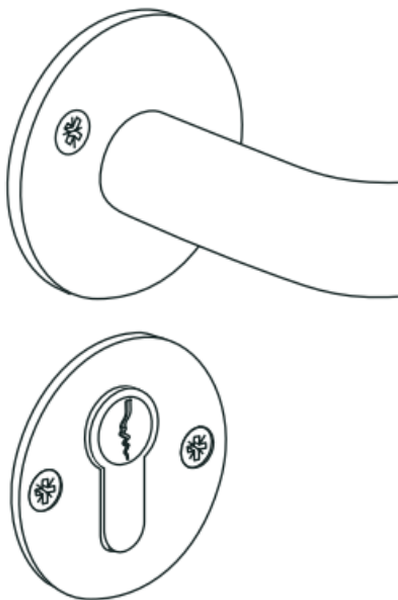
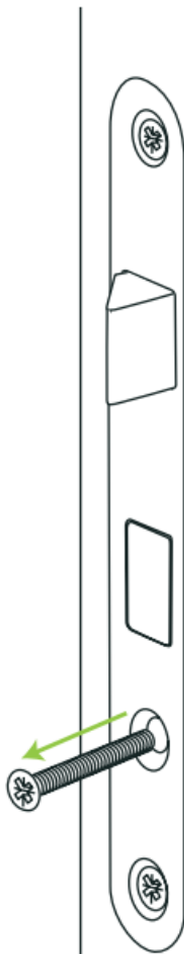
Danalock V3 EURO

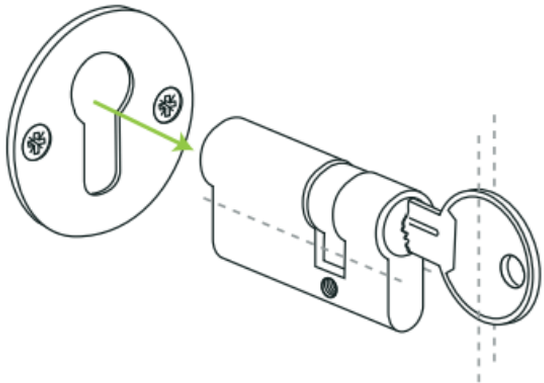
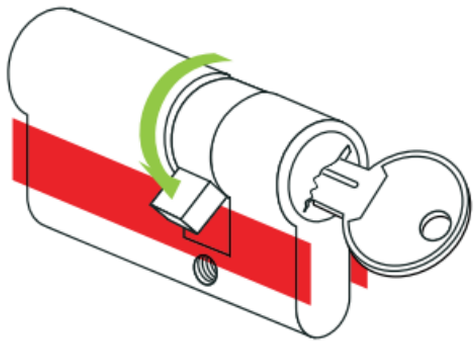
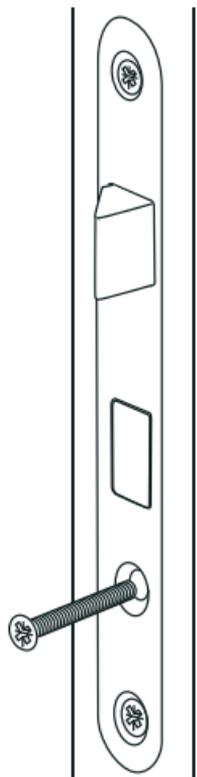


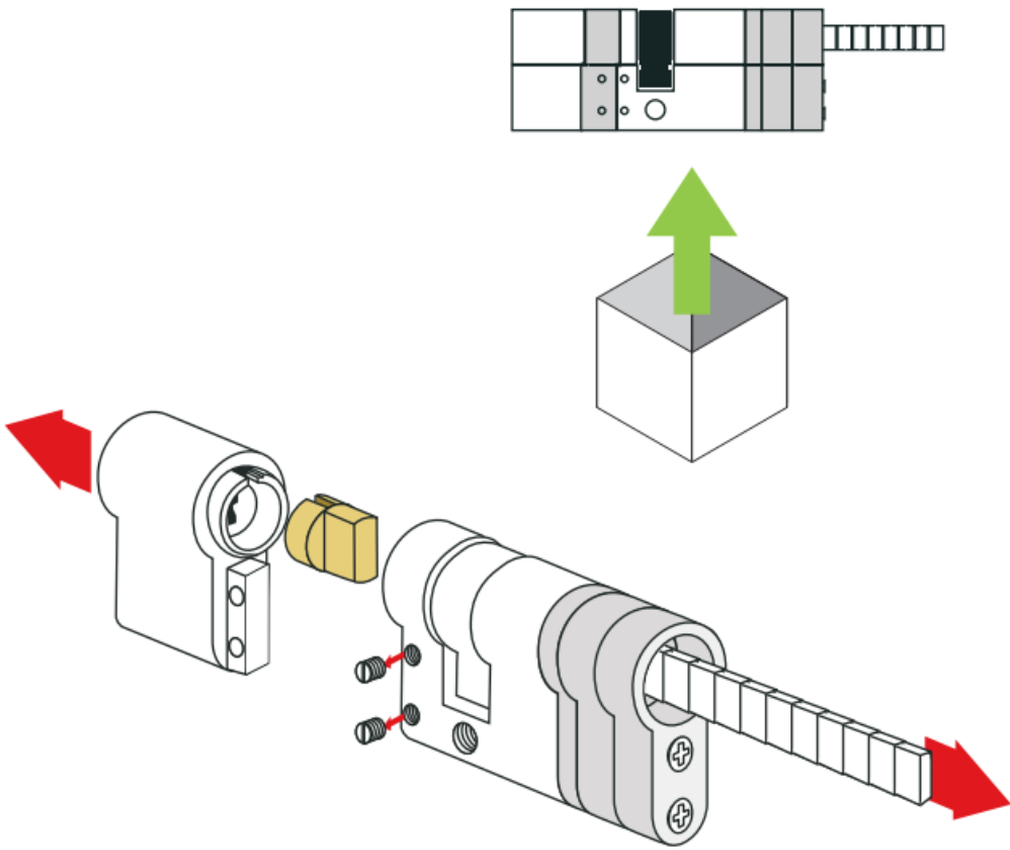
www.danalock.com

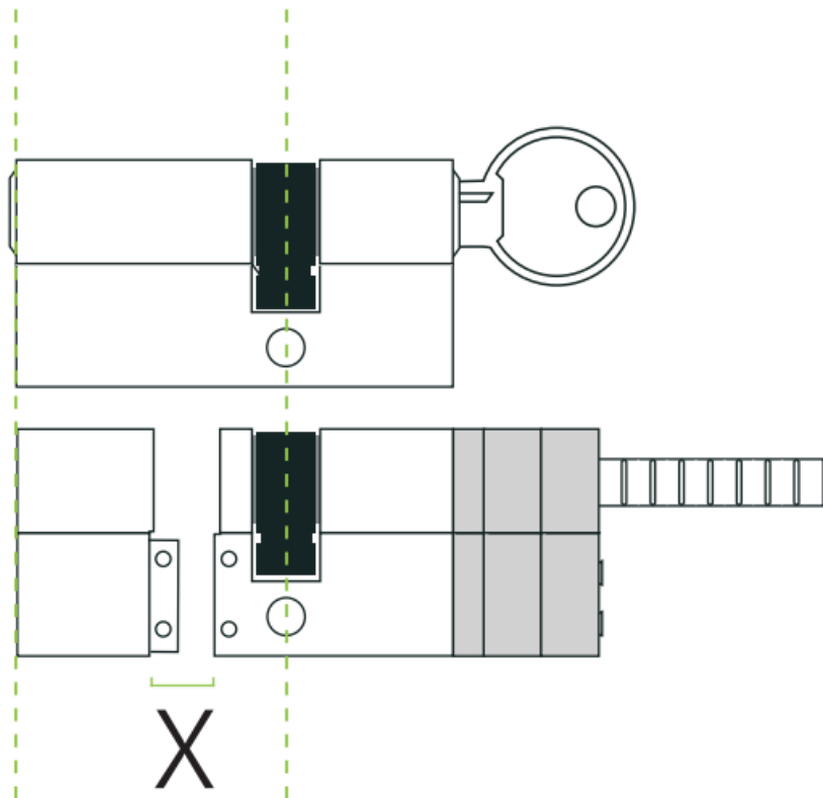






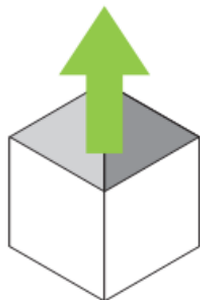
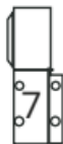
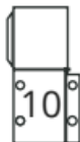
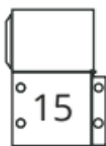


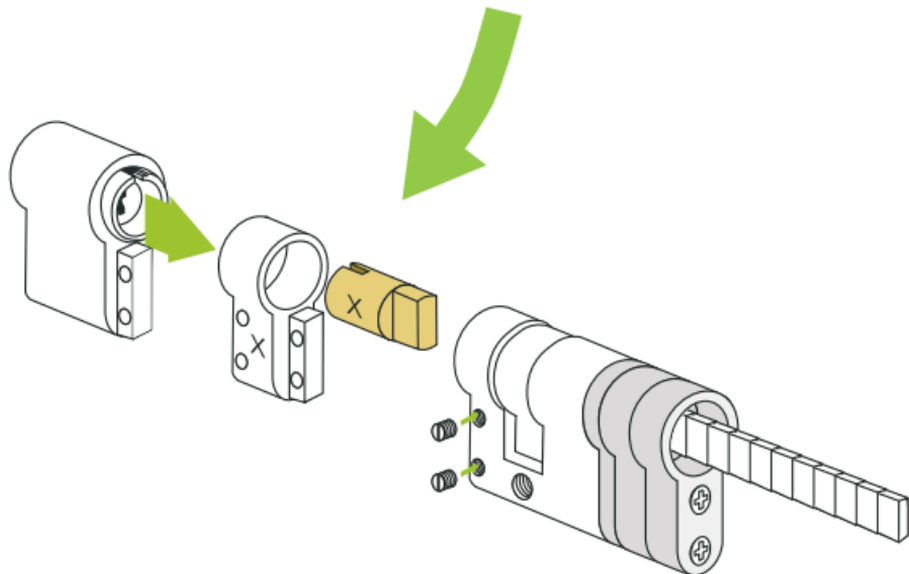
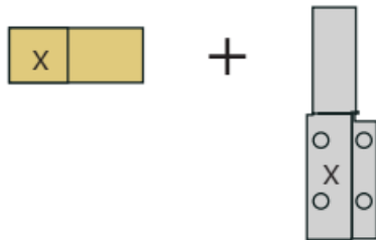


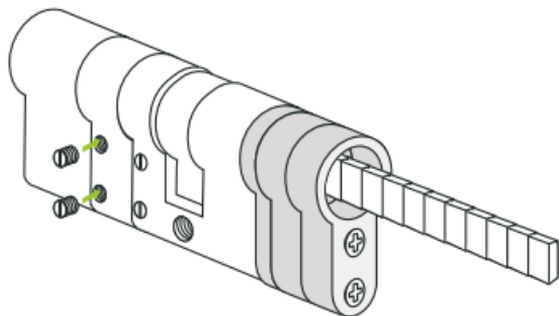


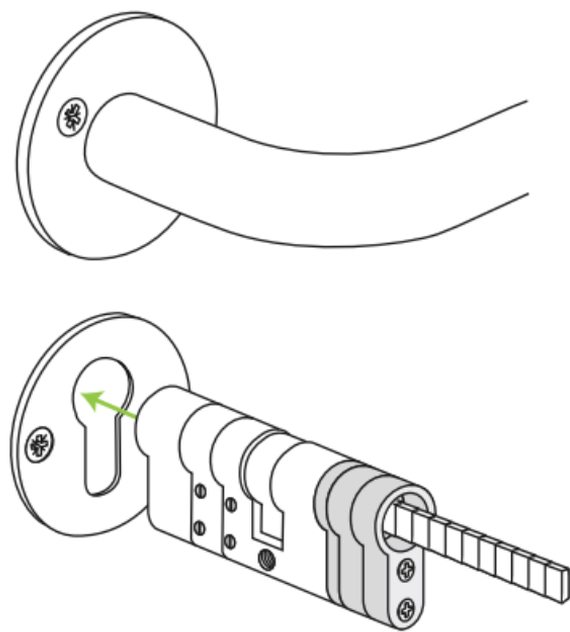
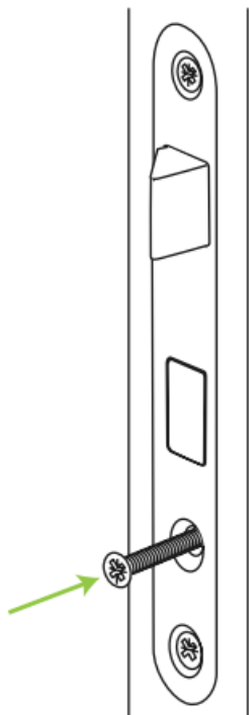
X

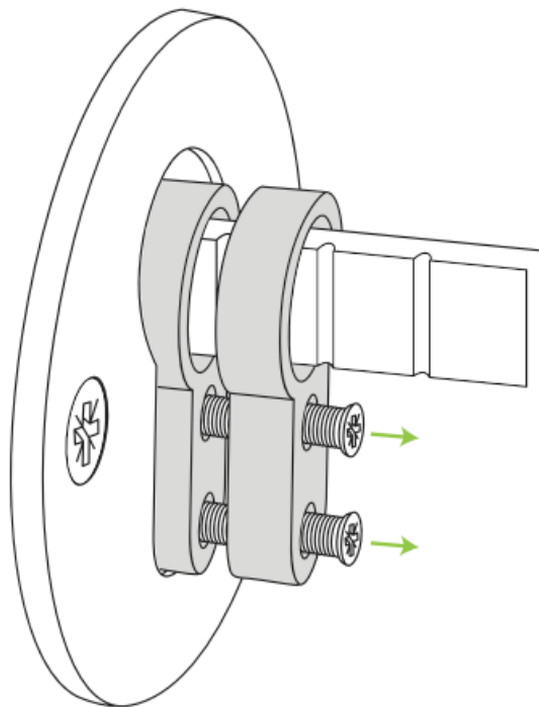
=

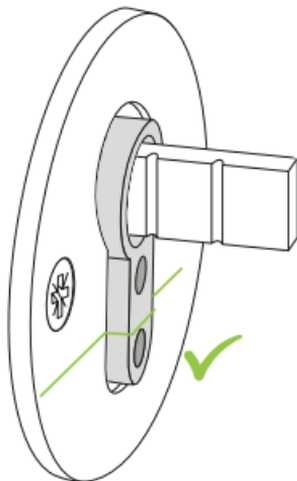
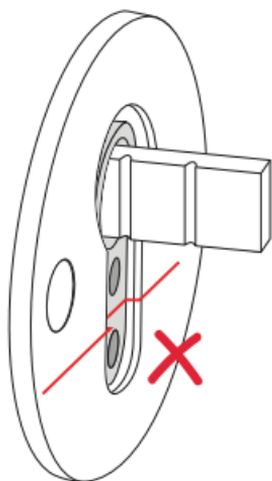
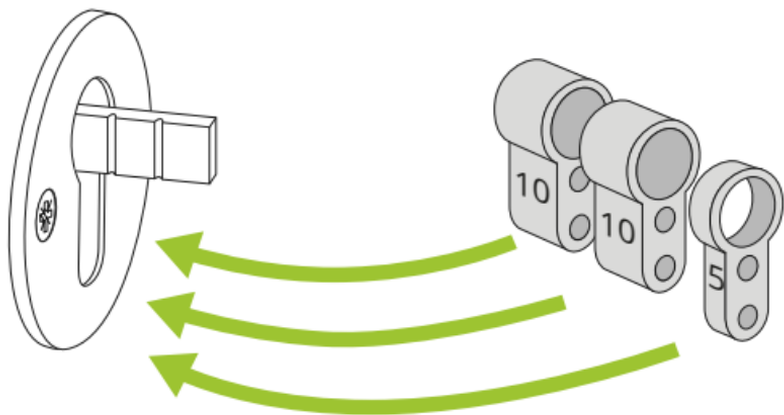


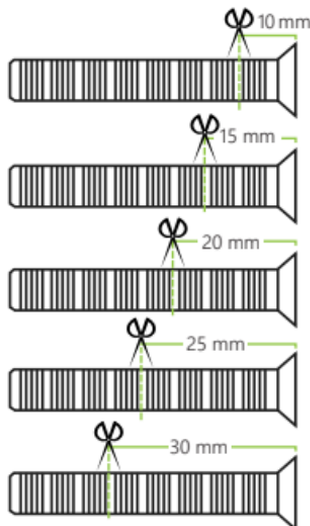
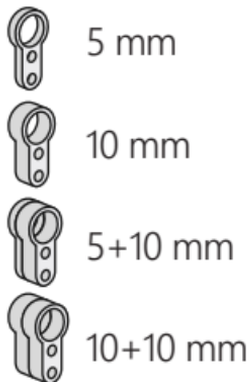
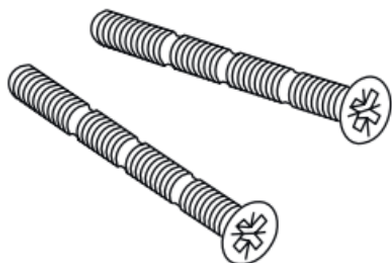


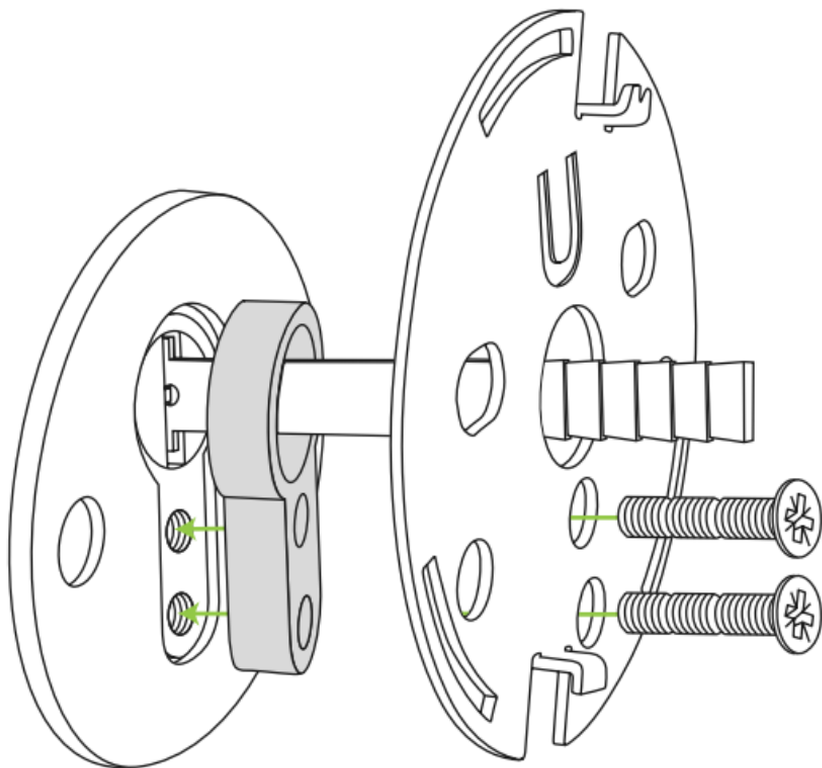


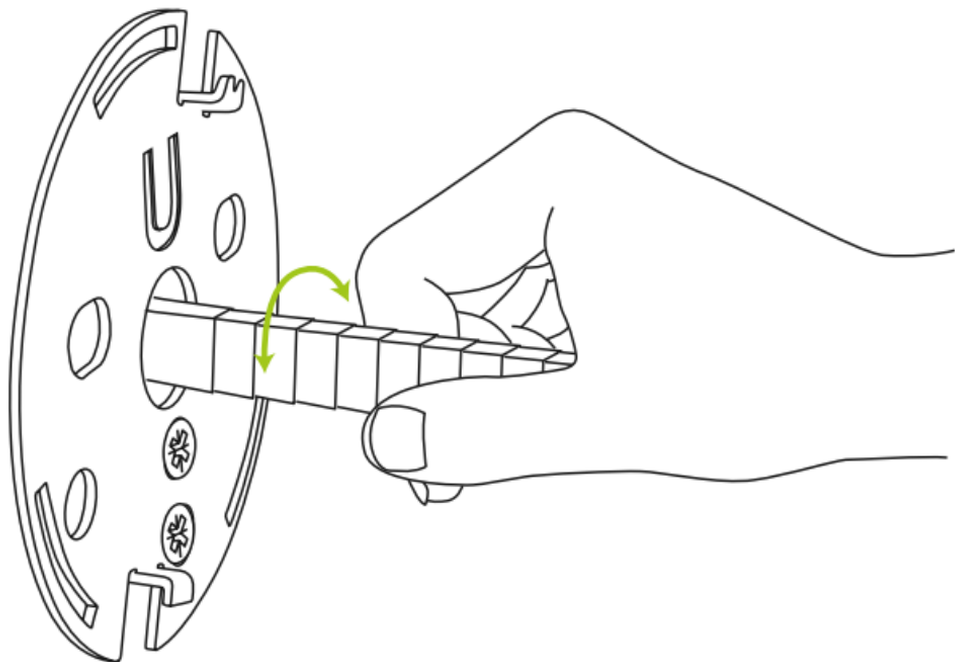


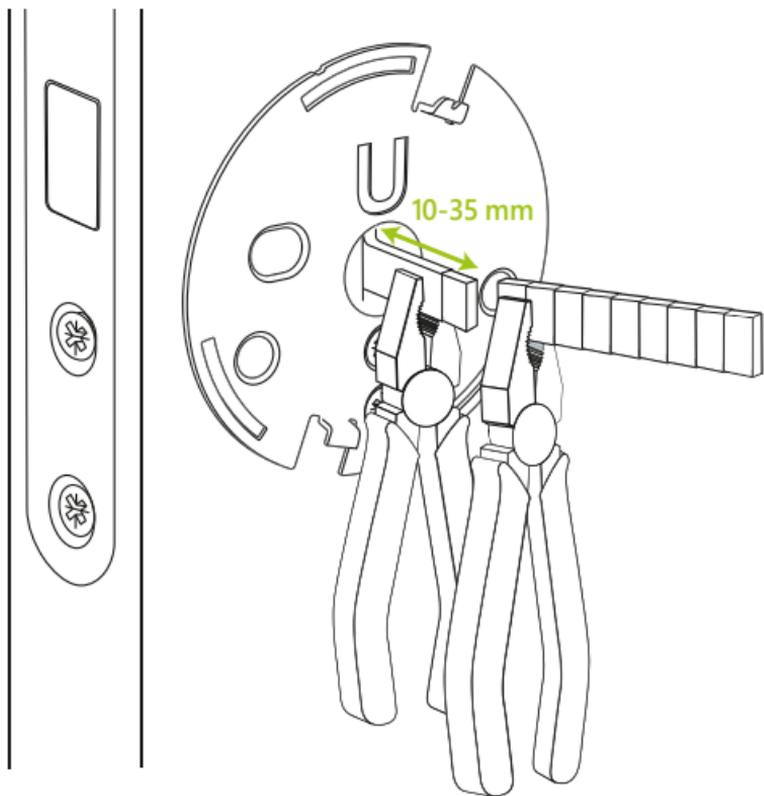




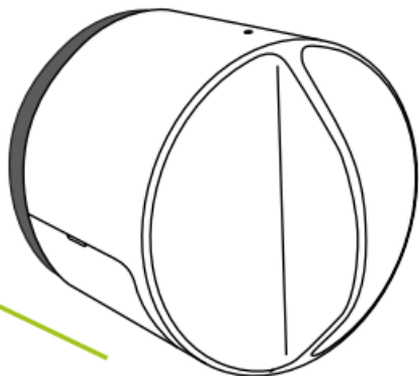
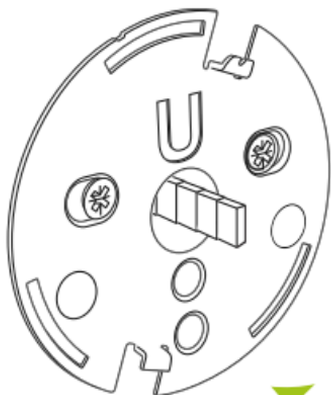
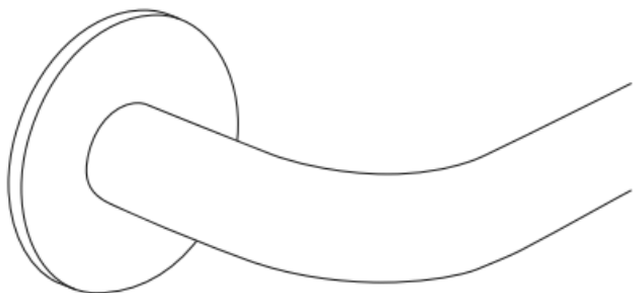
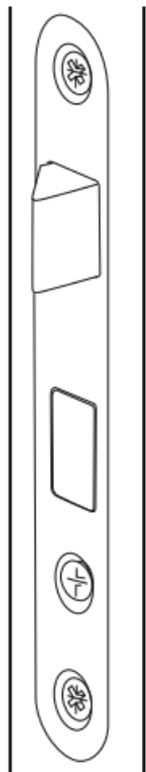


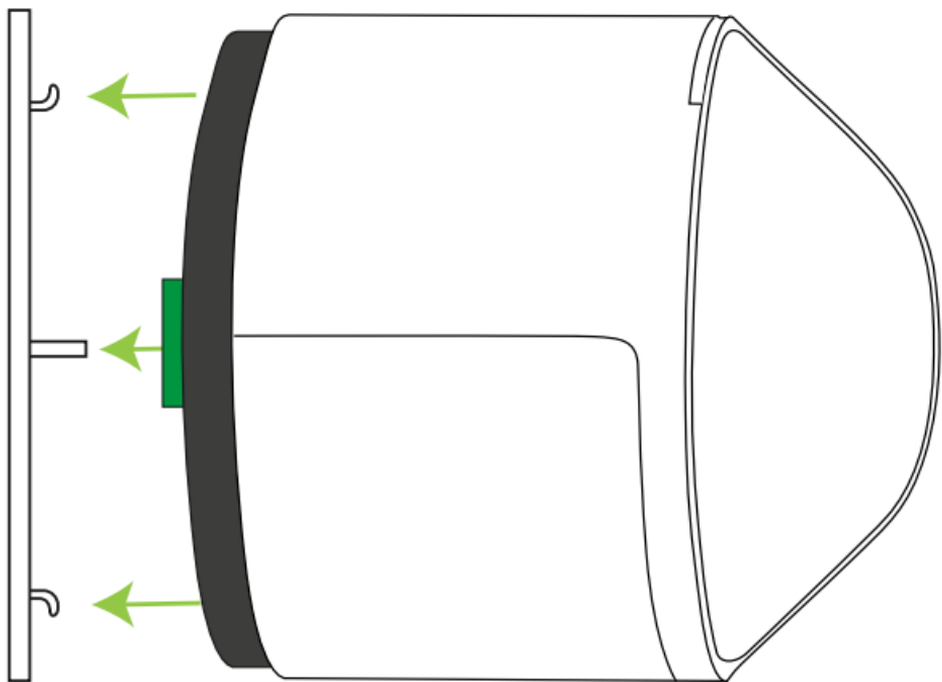


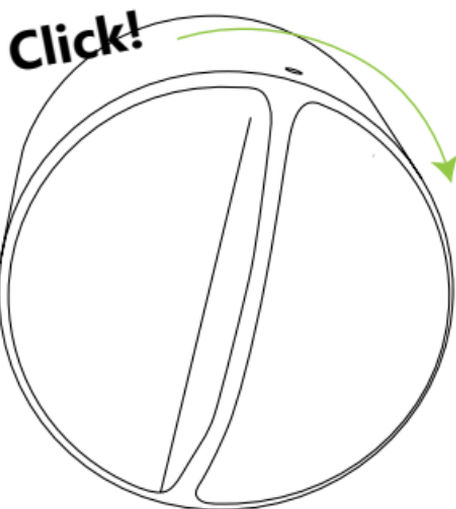
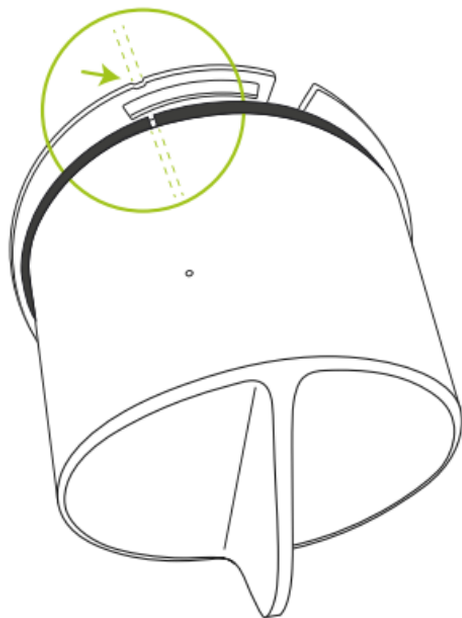


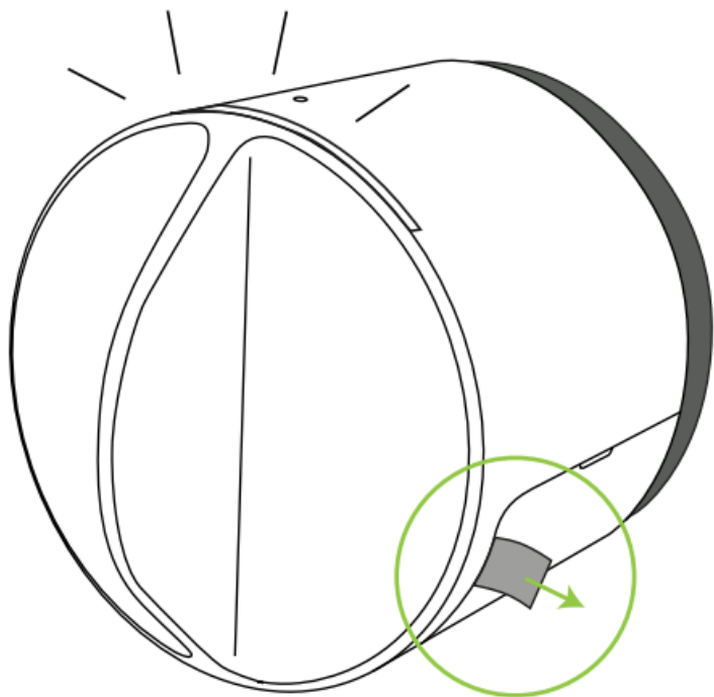












The following instructions are in english. Localized versions can be found with the QR-code below.

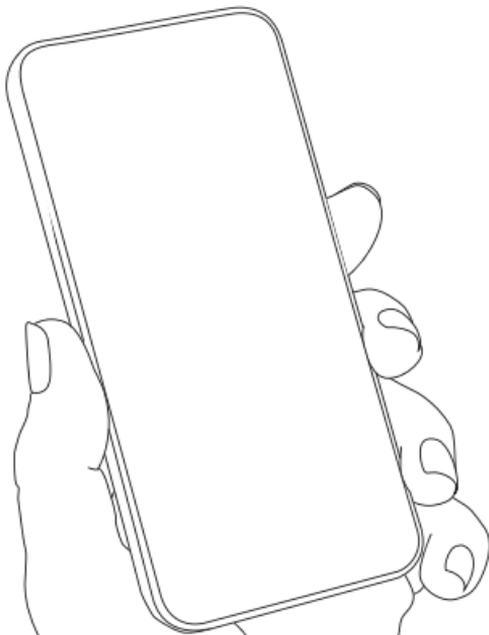


guide.danalock.com

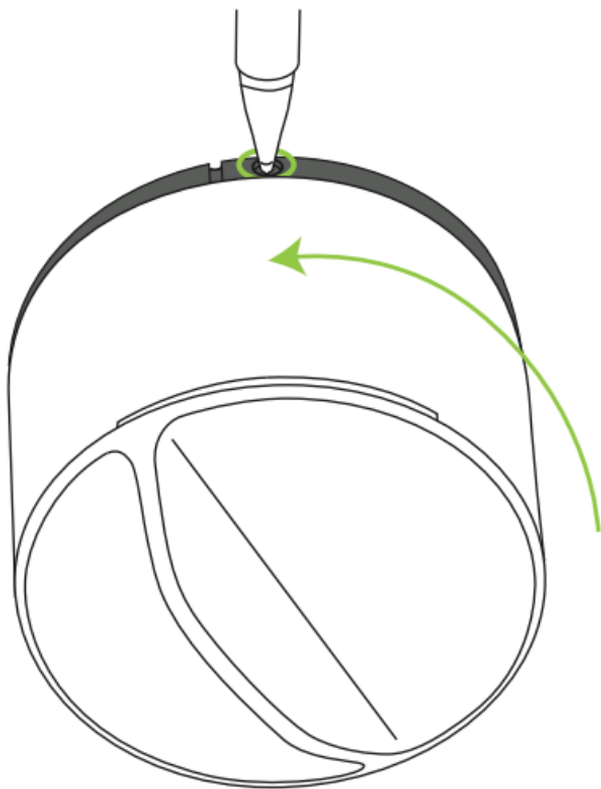
Download the Danalock App

Go to Google Play or App Store and download the Danalock App. When the App has been installed, create a user profile and sign in. You will use this profile each time you sign into the App.

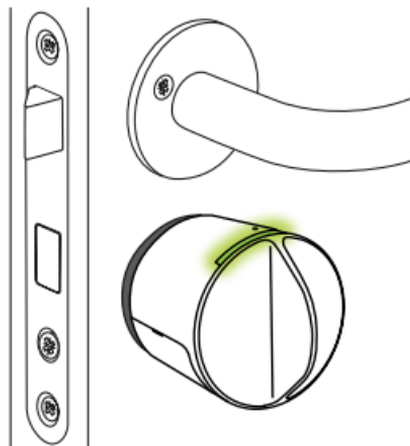
You can now add your Danalock to your key chain in the App.



Dismounting



LED-Signals

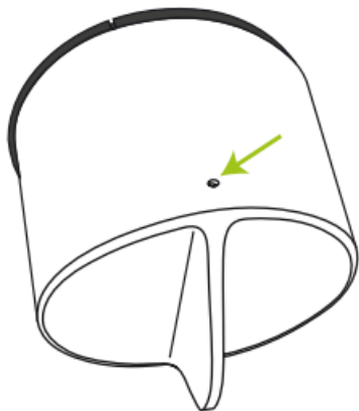


| LED-Mode | LED color | Status indication |
|------------------------------------|---|-----------------------------------|
| Constant red till light finishes |  | Lock has successfully locked |
| Constant green till light finishes |  | Lock has successfully unlocked |
| Constant white for 3 seconds |  | Power on. Batteries are activated |
| Red light flashes every 5 minutes |  | Critical battery level |
| Constant purple |  | Firmware is being updated |
| Blue light flashes |  | Settings are changed/saved |

Configuring the Danalock V3 with click-commands

You can configure the Danalock via the button found in the small hole on the top of the lock. When you click through settings, the LED will change color according to the scheme on the next page.

When you get to the setting you want to change, wait for 5 seconds and the Danalock will react to your command. If you make a wrong number of clicks, just stop at a number of clicks where the LED doesn't light up and wait for 5 seconds. The LED will flash red to indicate that it has timed out.



| Clicks | Color | Activity |
|---|--------------|---------------------|
| 1 | Green | Inclusion mode |
| <p>This mode is used to in- or exclude your Danalock with a Z-Wave or Zigbee gateway. When the Danalock blinks green it is in ex/inclusion mode and you have 30 seconds to pair the Danalock with a gateway.</p> | | |
| 2 | Yellow | Manual calibration |
| <p>Turn the Danalock to the desired unlocked position. Start the calibration with the click command and wait for the LED to start blinking yellow. Turn the Danalock to the desired locked position while the LED blinks and click the button once to save the locked position. If the lock doesn't receive a response from you within 30 seconds the calibration will be canceled.</p> | | |
| 3 | White | Auto calibration |
| <p>Turn the Danalock to unlocked position and lift the handle if needed. Leave the door open while the Danalock auto calibrates. Start the auto calibration with the click command. The Danalock will blink white while auto calibrating.</p> | | |
| 7 | | Cancel |
| <p></p> | | |
| 10 | Red | Reset user settings |
| <p>This action deletes all user settings on the Danalock. The Danalock responds by blinking red.</p> | | |

Danalock International ApS
Gammel Stillingvej 427C
8462 Harlev, DK

+45 4242 8122
info@danalock.com

