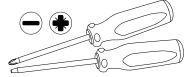
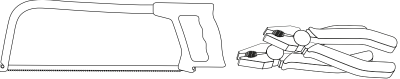
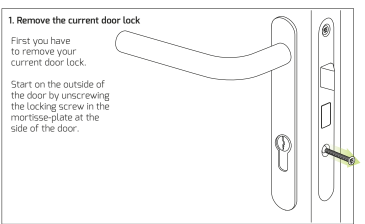
EURO version quickmount page 1

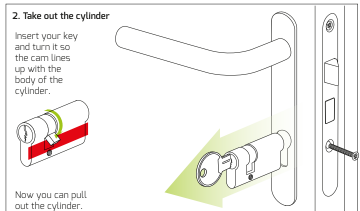
Tools needed

To mount the Danalock you need a small flat-head screwdriver, a Philips screwdriver, two pliers or a hacksaw.

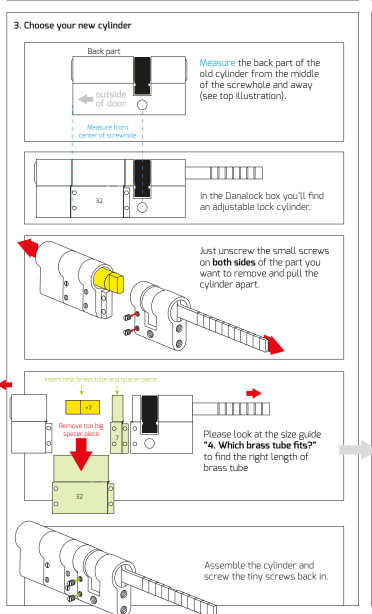


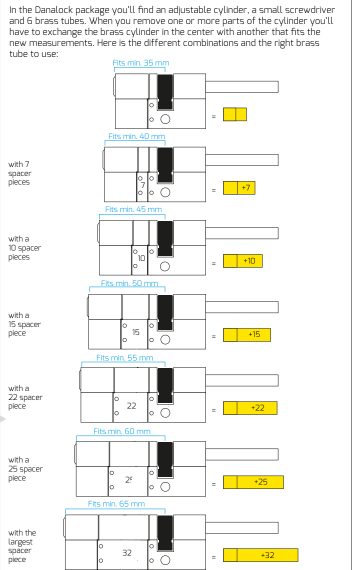






4. Which brass tube fits?

















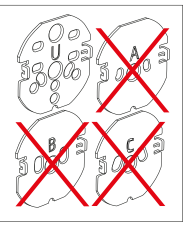
EURO version quickmount page 2

5. Choose the right back plate

In the Danalock box there's 4 different metal back plates.

A, B and C is for US deadbolt doors.

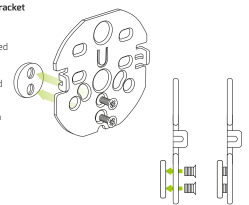
U is for EURO and SCANDI doors. This is the one you normally have to use on European doors.



6. Attach the special bracket

In the Danalock box you'll find a mounting bracket special designed for long cover plates.

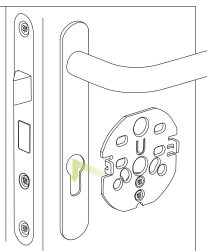
Place it at the bottom of the U back plate and screw the 2 small screws in, leaving enough space between the bracket and the plate to slide it in the keyhole.



7. Attach the special bracket

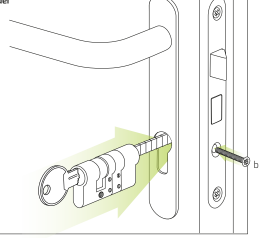
Slide the backplate with the bracket in and down on the keyhole.

Fasten the screws to tighten the back plate firmly to the bracket with the long shield cover plate in the middle.



8. Insert the new cylinder

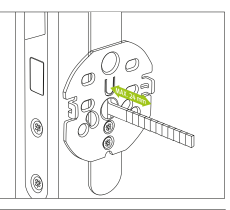
Insert the adjustable cylinder you chose, and re-insert the locking screw in the mortisse-plate to secure the cylinder. (b)



9. Adjusting the tailpiece

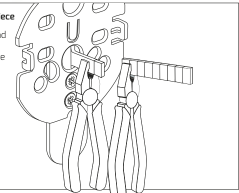
To avoid damaging the Danalock you will have to shorten the new cylinder tailpiece.

It should only extend max. 24 mm from the door surface.



10. break or cut the tailpiece

Use two pliers to hold and break the tailpiece or cut it with a hacksaw or a vire cutter.



11. The right tailpiece adaptor

Choose the right tailpiece adaptor from the Danalock package.

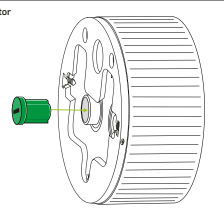
The green tailpiece adaptor is designed to match the adjustable cylinder,



12. Attach the tailpiece adaptor

Insert the tailpiece adaptor, that suits the tailpiece on your door in the center tube on the backside of your Danalock.

Press on the tailpiece adaptor until a click ensures it is fixed to the Danalock.















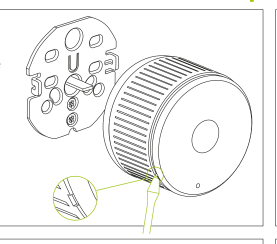
EURO version quickmount page 3

13. Remove the lid

To power up your Danalock circle you first have to remove the top lid from the housing base.

Use a small flathead screwdriver to separate the lid from the housing base.

Be gentle when removing the lid.

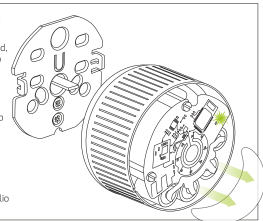


14. Power up the lock

The Danalock comes with batteries inserted, but a thin plastic folio guarantees that your new Danalock is fully charged.

Remove the folio and the Danalock lights up with a green light for 5-10 seconds.

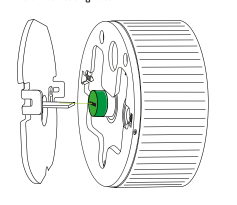
NOTE: This LED is the ONLY light that lights up, after the folio has been removed.



15. Fit the tailpiece to the middle of the housing base

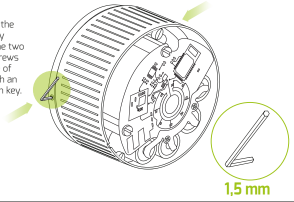
Fit the Danalock over the back plate.

Make sure that the tailpiece hits the slide in the middle of the adaptor.



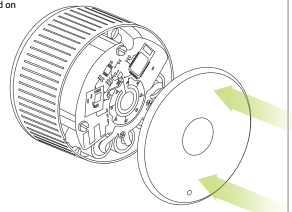
16. Fasten the Danalock

Fasten the Danalock to the back plate by tightening the two umbraco screws on each side of the base with an 1,5 mm Allen key.



17. Click the lid on

Click the lid gently back on.

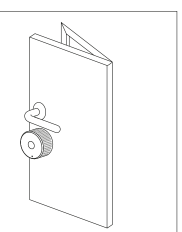


18. Ready for calibrating

You need to calibrate the Danalock before you can use it.

After mounting turn the Danalock until the the lock is unlocked. Leave the door open, so the lock isn't influenced while calibrating.

Note: If the batteries are disconnected, you will have to calibrate the Danalock again.



19. Download the Danalock App

Go to Google Play or App Store and download the Danalock App.

When you have installed the app you need to make a user profile in the top green ring. You will use this profile each time you log on the ann

Next you need to press "Menu" in the top right corner, and the press "Add lock".

A guide will now lead you through the configuration of your Danalock.



20. Lock / unlock with your smartphone

Use your smartphone to lock or unlock by pressing the lockicon on your Keychain in the app.

You can also use the Auto unlock feature to unlock your door when you come home, and have the Danalock to automatically lock the door behind you after a few seconds.

