

Instructions for use

Insert the key slowly and entirely into the lock and turn the key. If the movement is too fast, the lock remains locked. If the lock does not open, remove the key from the lock and re-insert the key, this time more slowly.

Maintenance

Clean and lubricate the lock cylinder at least once a year.

1. Apply compressed air into the keyway
(for example, CRC Dust Off).

2. Apply a few drops of high-quality lock oil into the keyway *(for example, CRC Lock Oil Pro).*

The contact wire on the metal part of the key must be kept clean. If the wire is dirty, wipe it clean using a soft tissue. Replace the key if the contact wire is damaged, or if the contact surface of the key is broken.

*All iLOQ products have a warranty of 2 years.
For detailed warranty terms, see document
iLOQ General Warranty Terms (WT01FI) on
our web pages.*



The iLOQ key must not be used for purposes other than specified in these instructions for use. Using the key for other purposes may damage the key.

Do not insert any other object or key into the iLOQ lock than an iLOQ key.



iLOQ Privus – Instructions for
Use, Installation and Maintenance



Contents

Installing the lock	2
Instructions for use	4
Maintenance	4

www.iLOQ.com

Installing the lock

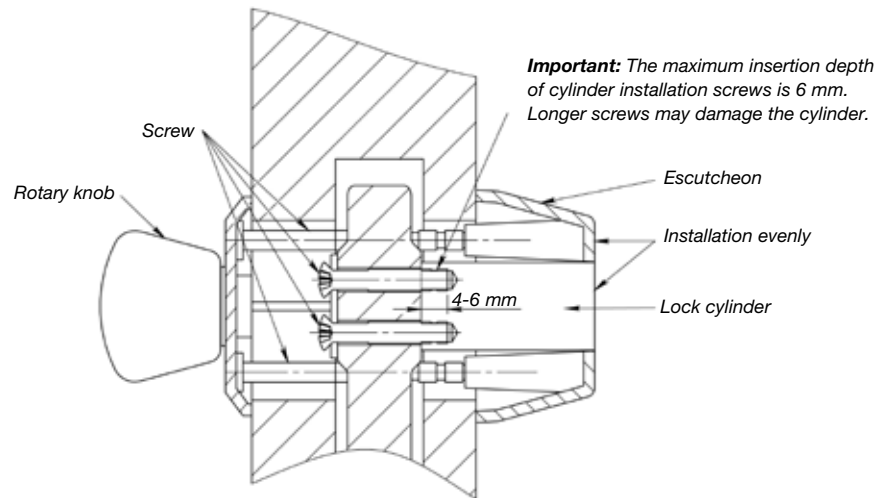
Install the iLOQ C10P.1 lock cylinder according to the examples presented in the figures. The installation equipment and method may vary, depending on the used lock body and escutcheons. When installing the lock, pay attention to the following:

- The maximum length of cylinder installation screws is 6 mm (see the figure below). Applying a too long screw penetrates the back plate of the lock cylinder. This breaks the lock cylinder.
- Align the cylinder front with the escutcheon front.

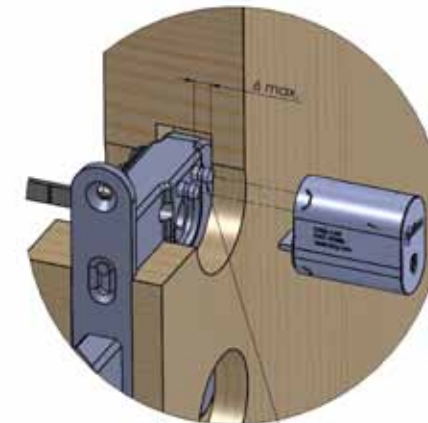
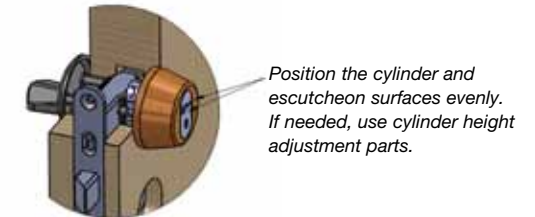
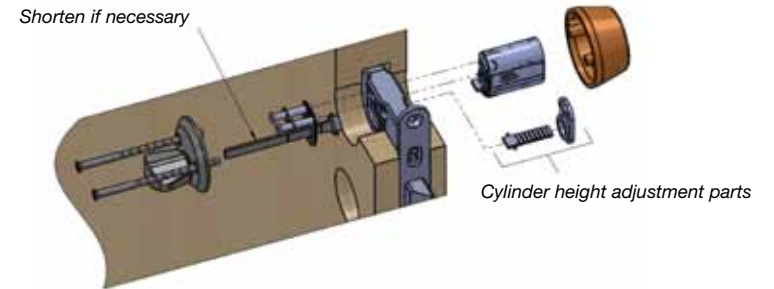
- If needed, insert adjustment parts between the lock cylinder and the lock body to adjust the cylinder height.

When using adjustment parts, you must replace the cylinder rotary bar for a longer one (cut the bar according to the number of used adjustment parts).

- Apply only moderate force when screwing in cylinder screws (max. 2..3 Nm).



Lock cylinder, escutcheon and door



Important: The screw length must not exceed 6 mm. Longer screws break the lock cylinder.