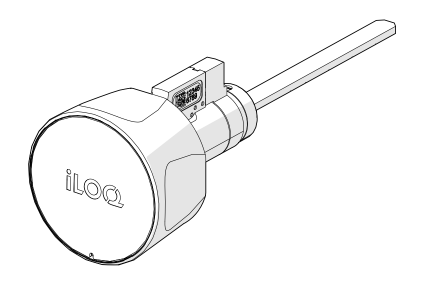


iLOQ S50

KIK Schlage for Deadbolt Cylinder

Y50S.T.TL01 Y50S.T.TL02

User Guide



03/2024 Rev. 2.1

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iLOQ Oy

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1. Important product information

1.1 About this manual

This user manual contains important information and instructions for properly installing and using the iLOQ Y50S.T.TL01 and Y50S.T.TL02 NFC cylinders.

The content of this manual is current at the time of publication. iLOQ reserves the right to change availability of any item in this guide, its design, construction, and/or its materials. For the most current information, see our website at support.iloq.com.



Read and follow these instructions and any other instructions provided by iLOQ carefully before installing or using the products. This information is to ensure your safety and the long lifetime of the products. Failure to do so may result in injury, malfunction, damage or a safety hazard.



After installation, pass these instructions and any maintenance instructions on from the installer to the user. If there are any deviations from the contents in foreign language versions of the documentation, the English original shall apply in case of doubt.

1.2 Intended use

This product is designed and intended for locking doors.



Do not use this product for any other purpose. Using the product for unintended purposes may result in damage, malfunction, or safety hazards.

1.3 Non-conventional use



Only use this product in the ways and for the purposes specified in this manual.

Obey all safety information.

Only install and use the product as described in this manual.

1.4 Terms of Service and Warranty

- The lock cylinder has a 24 month warranty. By purchasing or using the product, you agree to the Terms of Service found at www.ilog.com.
- If you suspect that this product is broken, do not attempt to repair it. Contact iLOQ customer support for professional assistance.

2. Important safety information

2.1 Signal words and symbols

Sign	Description
MARNING	"WARNING" indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
CAUTION	"CAUTION" indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.
NOTICE	"NOTICE" indicates a potential situation which, if not avoided, might result in property damage.
	Hazard The black symbol inside a yellow triangle with a black border describes the hazard.
	Prohibition The black symbol inside a red ring with a diagonal red bar describes the action that should not be taken.
	Mandatory action The white symbol inside a blue circle describes the action that must be taken to avoid a hazardous situation.



2.2 Safety symbols used in this manual

Symbols for mandatory action:



Read the instructions



General mandatory action

Symbols for prohibited action:



General prohibited action

Symbols for hazards:



General hazard

2.3 Important safety for installation and use



Choking hazard!

This product contains small parts, including small magnets which can cause death or serious injury.

Do not disassemble the product. Keep the product away from small children. If a child swallows magnets, seek medical help immediately.



Magnetic hazard!

This product contains small magnets. Medical devices, such as implanted pacemakers and defibrillators may contain sensors that respond to magnets and radios when in close contact to the product and can cause death or serious injury.

To avoid any potential interactions of medical devices, keep the product a safe distance away from your device (more than 4 inches/10 cm but consult your healthcare provider and your device manufacturer for specific guidelines).

Do not place your credit card or any other magnetic stripe cards near this product.

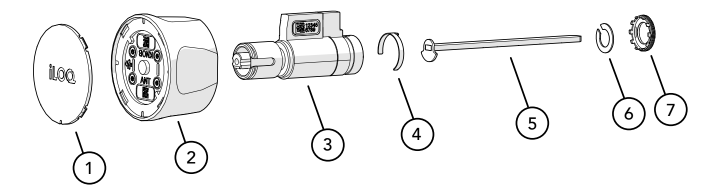
- This product must be installed only by professional personnel who have received training arranged by or on behalf of iLOQ.
- Only use an authentic iLOQ tailpiece. The use a of non-iLOQ tailpiece can compromise the built-in security features.
- Do not attempt to bypass the locking feature, tamper with the lock or disassemble it. Doing so will compromise the built-in security and damage the product.
- To avoid damage, handle the product with care and do not force any parts during installation and use. The knob should turn easily and the cylinder should operate smoothly.
- Do not apply any liquid to the product, including water, grease, solvent, or corrosive substance, except as specified in this manual.
- Do not expose this product to excessive heat sources, open flames, or heating devices.
- This product contains small magnets. To prevent the batteries of the Programming Key (P55S.1) and the Key Fob (K55S.1) from draining, store the product in a separate box away from them.
- After operating the lock, make sure that the knob is rotated back to its normal locked position.
- Read and follow these instructions and any other instructions provided by iLOQ carefully before
 installing or using the products. This information is to ensure your safety and the long lifetime of the
 products. Failure to do so may result in injury, malfunction, damage or a safety hazard.



3. Overview

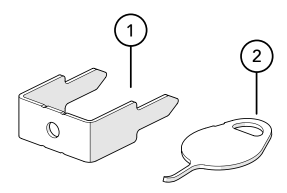
3.1 iLOQ KIK Schlage for deadbolt cylinder

The iLOQ Y50S.T.TL01 and Y50S.T.TL02 are battery-free programmable NFC cylinders for the iLOQ S50 product family in the 5 Series platform.



- 1. Front cap
- 2. Knob
- 3. Cylinder
- 4. Plunger
- 5. Lazy tailpiece
- 6. Tailpiece spacer
- 7. Crown

3.2 Tools supplied

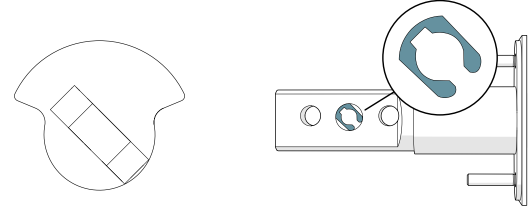


- 1. Knob removal tool
- 2. Cap removal tool



3.3 Lazy tailpiece for iLOQ KIK Schlage Cylinder Y50S.T.TL01

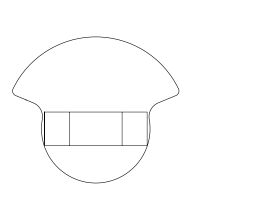
The lazy tailpiece for the KIK Schlage Cylinder Y50S.T.TL01 has a 45 degrees angle, and it is used with Schlage B560/B660 deadbolts or with any other deadbolts that have a bolt with a similar 45 degrees angle.



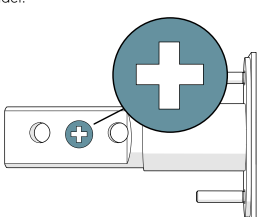
• 45 degrees Lazy Tailpiece

3.4 Lazy tailpiece for iLOQ KIK Schlage Cylinder Y50S.T.TL02

The lazy tailpiece for KIK Schlage Cylinder Y50S.T.TL02 is horizontal, and it is used with most standard deadbolts that work with a KIK Schlage cylinder.







4. Before installation

4.1 General information

- This product is available with different types of tailpieces. Make sure that you select the correct tailpiece according to the door hardware.
- If the product is installed on a fire door, examine the fire certification to ensure conformity. If needed, contact an iLOQ sales representative for assistance.
- Make sure that the operation of the product complies with the local building codes, security regulations and any other applicable regulations.
- After installation, make sure that the product operates properly without interference from weatherstripping, or other parts of the door. Make sure that the door opens, closes, and swings freely without interference from any projecting part of the lock assembly.
- IMPORTANT: After installation, pass these instructions and any maintenance instructions on from the installer to the user. If there are any deviations from the contents in foreign language versions of the documentation, the English original shall apply in case of doubt.

4.2 Care & maintenance

The product is designed to be maintenance-free. It does not require any regular maintenance.



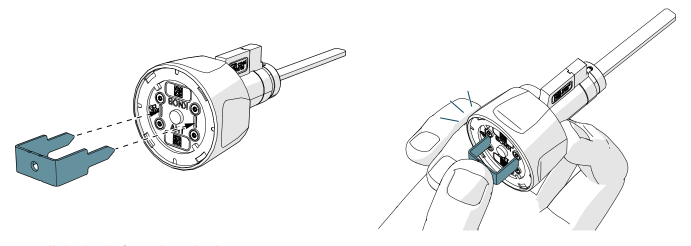
5. Installation



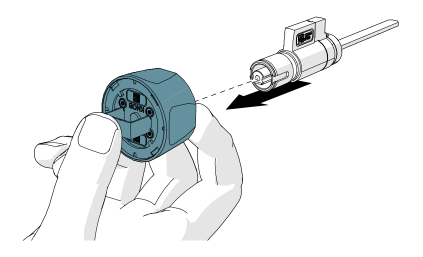
Do not leave the knob removal tool inside the knob. Hold the knob securely during installation and removal to prevent the tool from accidentally popping off.

5.1 Installation of the iLOQ KIK for Deadbolt Cylinder

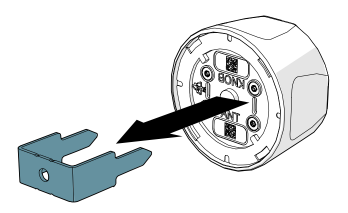
- 1. Cut the tailpiece to the proper length according to the door thickness.
- 2. Insert the knob removal tool into the front of the knob to remove the knob from the cylinder. Press firmly on the tool until it clicks while holding the back of the knob.



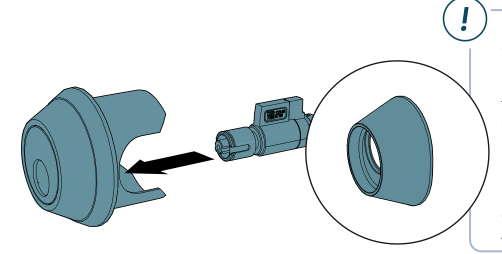
3. Pull the knob from the cylinder.



4. Remove the tool from the knob.

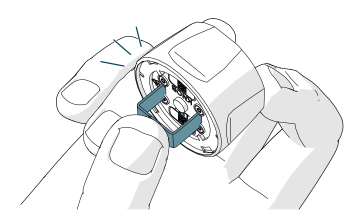


5. Slide the KIK cylinder into the deadbolt body.



NOTE! An iLOQ high guard escutcheon for Schlage deadbolt B560/B660 could be used to provide an extra protection to the knob. Remove the Schlage B560/B660 trim ring and replace it with the iLOQ high guard escutcheon (Product code: AX50.Y.ES1.XX).

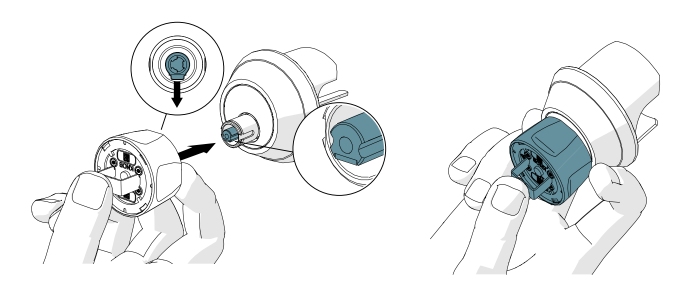
6. Insert the knob removal tool into the front of the knob. While holding the back of the knob, press firmly on the tool until it clicks.



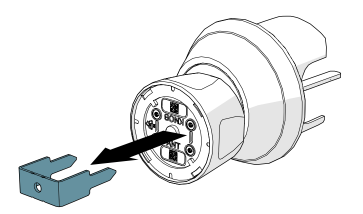
7. While pressing on the tool, slide the knob onto the cylinder until it stops.



NOTE! Make sure that the knob is inserted the correct way around so that the straight edges of the cylinder and knob align horizontally.



8. Remove the tool from the knob.

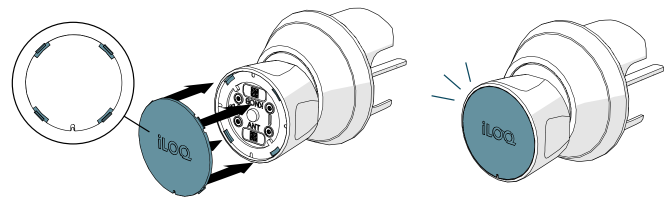


9. Insert the front cap into the knob by aligning the four tabs of the cap with the four pockets in the knob.

The iLOQ logo on the cap should be horizontal when the cylinder is locked.



NOTE! The front cap can be installed in four different orientations (0°, 90°, 180° and 270° angles) based on the orientation of the lock.





NOTE! When inserting the KIK Schlage Cylinder **Y50S.T.TL02** Cylinder into the deadbolt's bolt, make sure of the following:

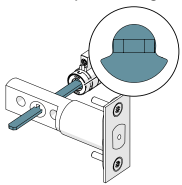
For right hand doors:

- The deadbolt's bolt is retracted inside the door (open position).
- The tailpiece is in the horizontal position.
- The tailpiece flange is facing down.

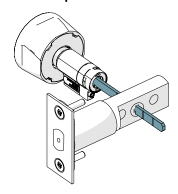
For left hand doors:

- The deadbolt's bolt is retracted inside the door (open position).
- The tailpiece is in the vertical position.





Position of the tailpiece for left hand doors





NOTE! Depending on the type of deadbolt used, the thumbturn of the deadbolt may be shifted 90 degrees.



6. Operating instructions



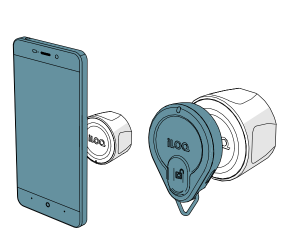
Magnetic hazard!

This product contains small magnets. Medical devices, such as implanted pacemakers and defibrillators may contain sensors that respond to magnets and radios when in close contact to the product and can cause death or serious injury.

To avoid any potential interactions of medical devices, keep the product a safe distance away from your device (more than 4 inches/10 cm but consult your healthcare provider and your device manufacturer for specific quidelines).

Do not place your credit card or any other magnetic stripe cards near this product.

1. Hold a valid key against the knob and wait until the key shows a green light.





NOTE! Due to the large variety of phone models and operating system versions, iLOQ cannot guarantee that all NFC-enabled phones will work seamlessly with our NFC locks.

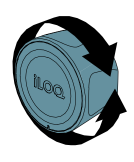


NOTE! Before using the locks, check where the NFC antenna is located in your phone so that you know the best position to hold the phone against the knob.



NOTE! Do not use excessive force when operating the lock (Max. 2 Nm of torque).

2. Turn the knob to unlock or lock the door.





NOTE! Depending on the configuration, the lock will stay in the open status for 5-15 seconds. Do not force the knob.



NOTE! If the iLOQ ADA adapter is installed, do not use it to pull the door. The ADA adapter is designed solely to open the lock cylinder. Using it to pull the door will shorten the cylinder's lifespan.



3. Make sure that the knob is in the original locked position and **cannot be rotated** before leaving the door.

7. Installing the ADA Adapter

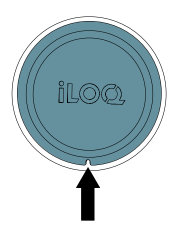
Parts needed:

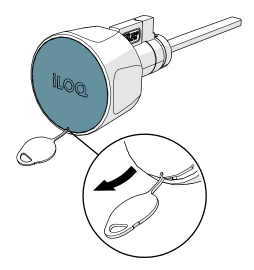
- AX50.G.KT.3 Cap removal tool
- AX50.G.KT.1 ADA Adapter for TorQ Knob:
 - ADA Adapter for TorQ Knob
 - Knob removal tool



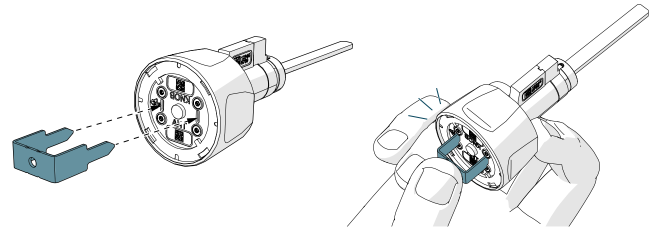
Do not leave the knob removal tool inside the knob. Hold the knob securely during installation and removal to prevent the tool from accidentally popping off.

1. Insert the cap removal tool into the hole of the cap to remove the front cap from the knob.

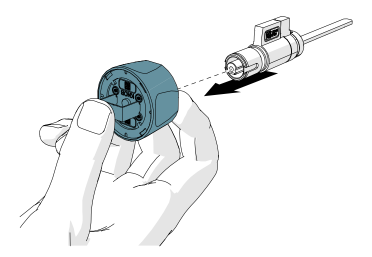




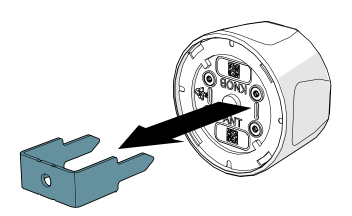
2. Insert the knob removal tool into the front of the knob. While holding the back of the knob, press firmly on the tool until it clicks.



3. Pull the knob from the cylinder.



4. Remove the tool from the knob.



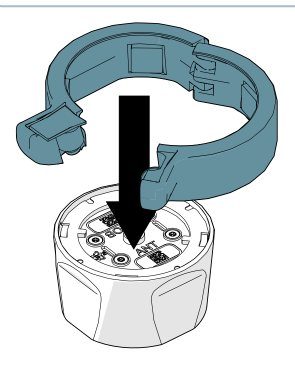
5. Bring the ADA Adapter around the knob.



NOTE! The screw side should be facing the door and the upper lip of the adapter should sit on top of the upper lip of the knob



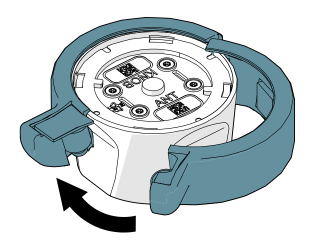
NOTE! The ADA adapter can be installed in four different orientations (0°, 90°, 180° and 270° angles).



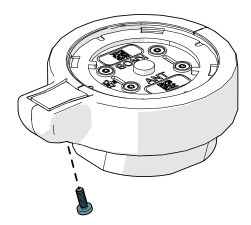




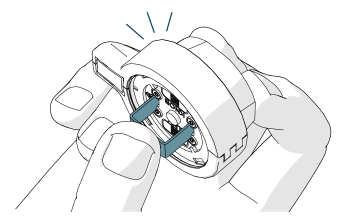
6. Close the ADA-adapter.



7. Tighten the T6 fixing screw on the bottom of the adapter (Max 0.1 Nm of torque).



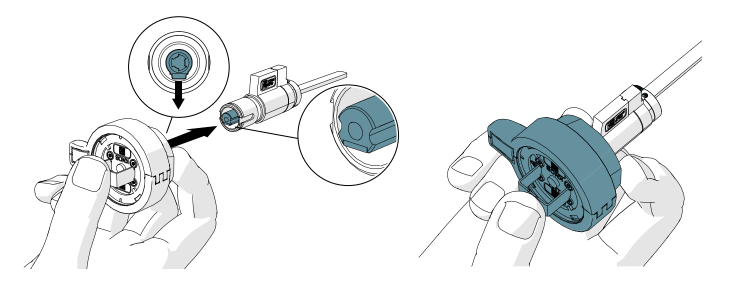
8. Insert the knob removal tool into the front of the knob. While holding the back of the knob, press firmly on the tool until it clicks.



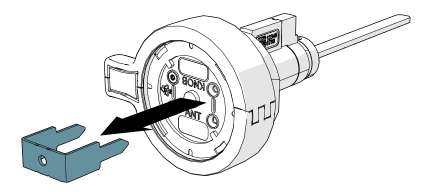
9. While pressing on the tool, slide the knob onto the cylinder until it stops.



NOTE! Make sure that the knob is inserted the correct way around so that the straight edges of the cylinder and knob align horizontally.



10. Remove the tool from the knob.

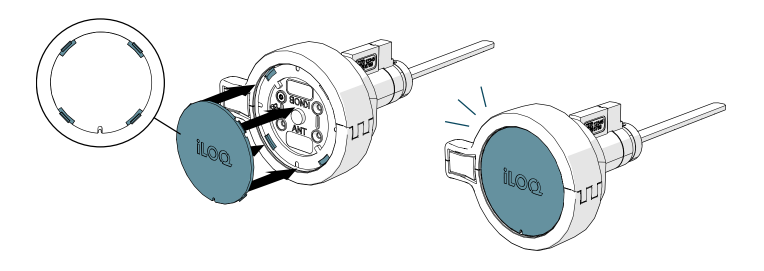


11. Insert the front cap into the knob by aligning the four tabs of the cap with the four pockets in the knob.

The iLOQ logo on the cap should be horizontal when the cylinder is locked.



NOTE! The front cap can be installed in four different orientations (0°, 90°, 180° and 270° angles) based on the orientation of the lock.



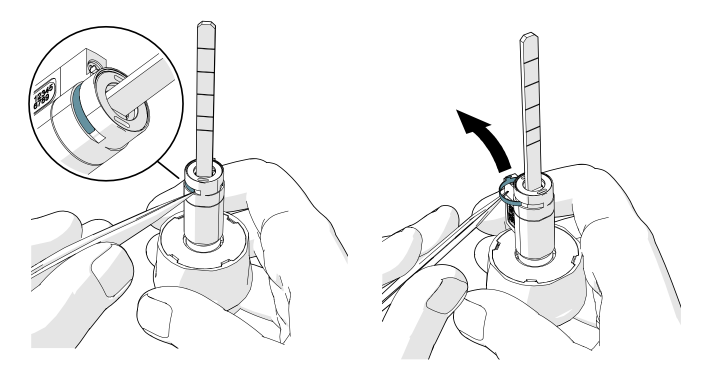
8. Changing the tailpiece of a KIK cylinder



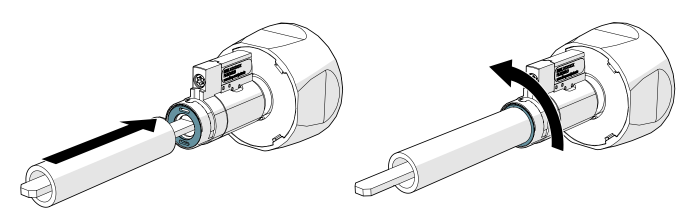
NOTE! Only use an authentic iLOQ tailpiece. The use a of non-iLOQ tailpiece can compromise the built-in security features.

Parts needed:

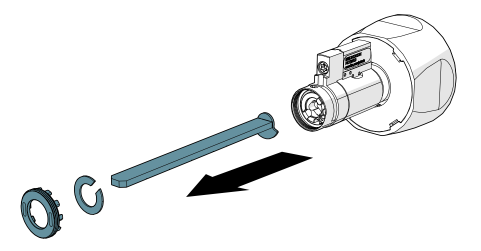
- AX50.Y.G.02 Crown installation tool
- AX50.Y.TX KIK Tailpiece (specify the needed tailpiece when ordering)
- 1. Remove the KIK cylinder plunger using tweezers.



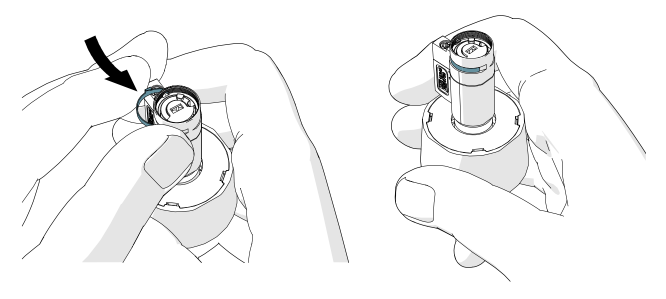
2. Insert the crown installation tool into the crown piece of the KIK cylinder and turn it counterclockwise.



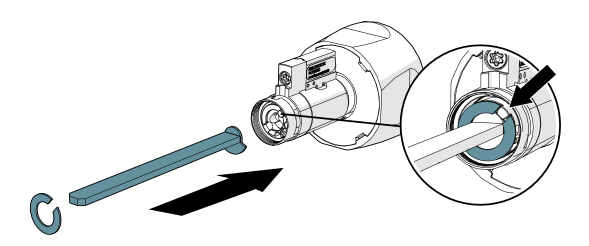
3. Remove the tailpiece from the cylinder.



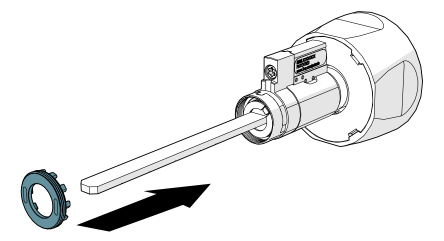
4. Push the plunger back into its designated position.



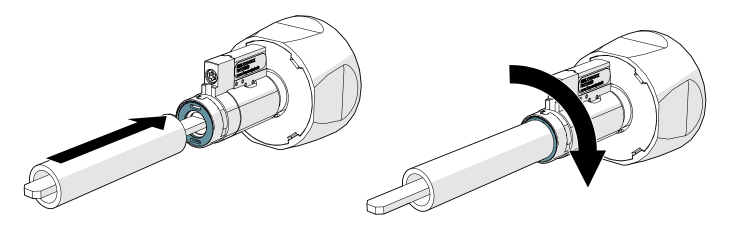
5. Insert the new tailpiece and place the spacer in its position.



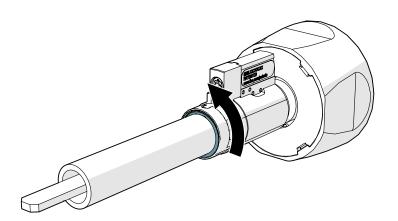
6. Place the crown in its position.



7. Insert the crown installation tool and turn it clockwise until it bottoms out.



8. Turn the crown installation tool slightly counterclockwise until it stops.



9. Replacing the knob

If necessary, use the following instructions to replace the knob.

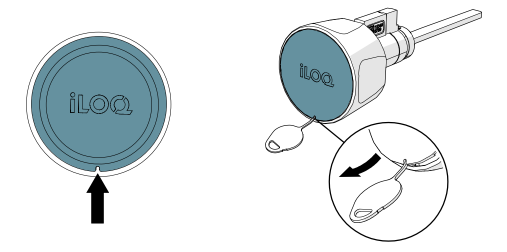
Parts needed:

- AX50.G.KT TorQ Knob Without Cap
- AX50.G.KT.A.1 Black Flat Cap for TorQ Knob
- AX50.G.KT.3 Cap removal tool
- AX50.G.KT.2 Knob removal tool

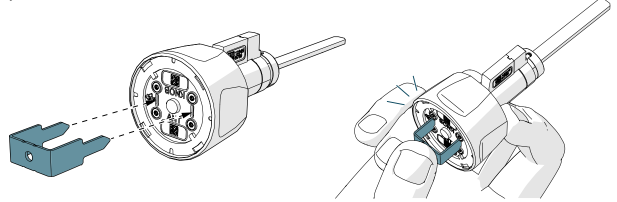


Do not leave the knob removal tool inside the knob. Hold the knob securely during installation and removal to prevent the tool from accidentally popping off.

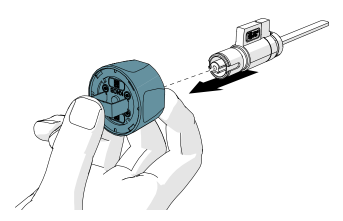
1. Insert the cap removal tool into the hole of the cap to remove the front cap from the knob.



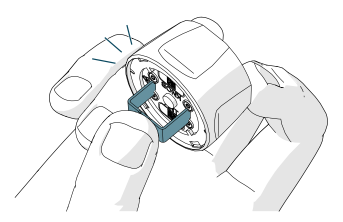
2. Insert the knob removal tool into the front of the knob. While holding the back of the knob, press firmly on the tool until it clicks.



3. Pull the knob from the cylinder.



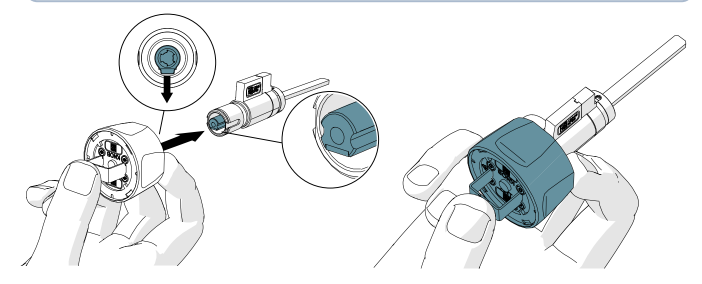
4. Insert the knob removal tool into the front of the new knob. While holding the back of the knob, press firmly on the tool until it clicks.



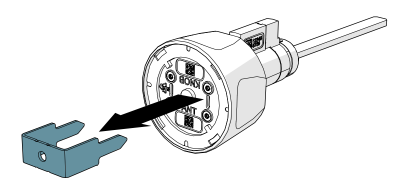
5. While pressing on the tool, slide the knob onto the cylinder until it stops.



NOTE! Make sure that the knob is inserted the correct way around so that the straight edges of the cylinder and knob align horizontally.



6. Remove the tool from the knob.

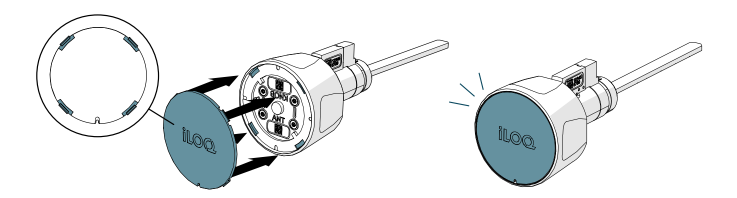


7. Insert the front cap into the knob by aligning the four tabs of the cap with the four pockets in the knob.

The iLOQ logo on the cap should be horizontal when the cylinder is locked.



NOTE! The front cap can be installed in four different orientations (0°, 90°, 180° and 270° angles) based on the orientation of the lock.



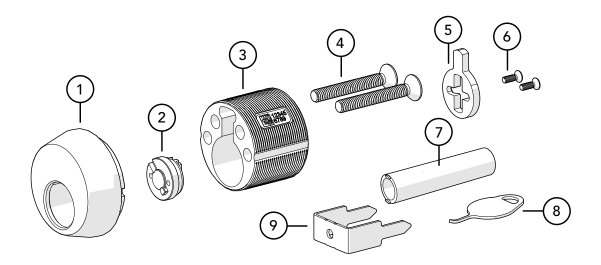
10. Converting a KIK Schlage Cylinder to a Mortise Cylinder

Parts needed:

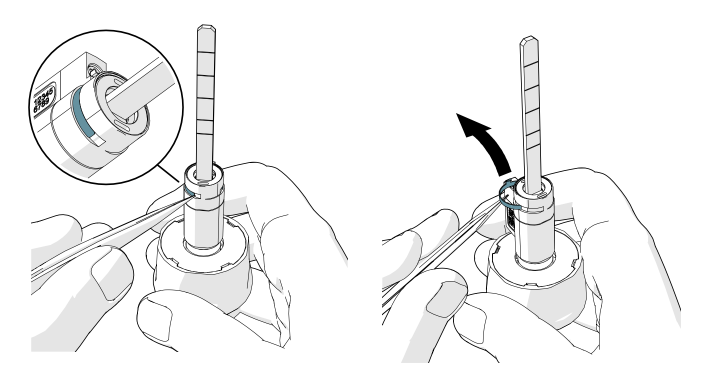
- AX50.X.G.03.26 1 1/8" Mortise Conversion Kit (26D)
 - 1. Mortise front frame 26D
 - 2. Adapter plug
 - 3. Mortise housing 1 1/8"
 - 4. T20 Screws (x2)
- AX50.X.CXX -
 - 5. Cam for Mortise Cylinder (specify the needed cam when ordering)
- AX50.X.G.01 -
 - 6. T6 Screws for cam (x2)
- AX50.Y.G.02 -
 - 7. Crown installation tool
- AX50.G.KT.3 -
 - 8. Cap removal tool
- AX50.G.KT.2 -
 - 9. Knob removal tool



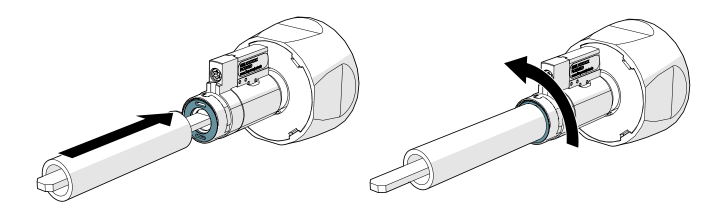
Do not leave the knob removal tool inside the knob. Hold the knob securely during installation and removal to prevent the tool from accidentally popping off.



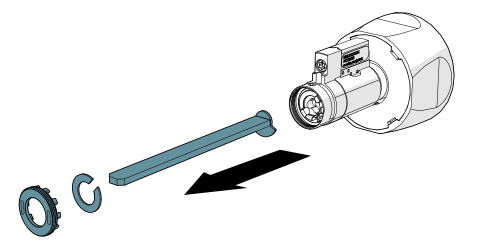
1. With a pair of tweezers, remove the KIK cylinder plunger.



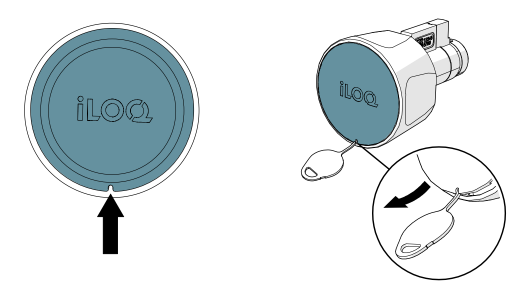
2. Insert the crown installation tool into the crown piece of the KIK cylinder and turn it counterclockwise.



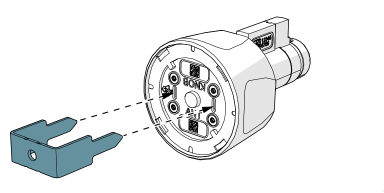
3. Remove the tailpiece from the cylinder.

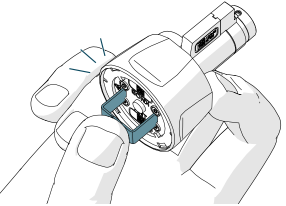


4. To remove the fron cap from the knob, insert the cap removal tool into the hole at the edge of the cap.

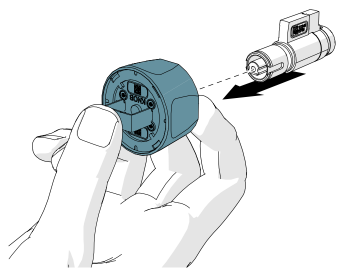


5. To remove the knob from the cylinder, insert the knob removal tool into the front of the knob. Press firmly on the tool until it clicks while at the same time holding the back of the knob.

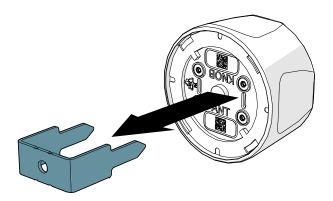




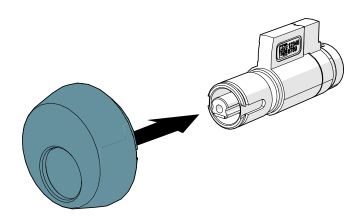
6. Pull the knob from the cylinder.



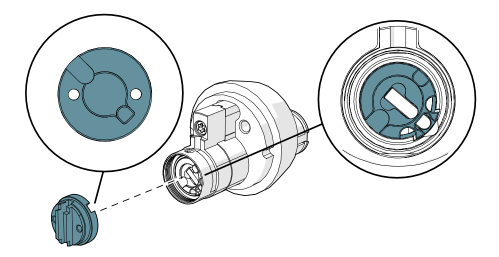
7. Remove the tool from the knob.



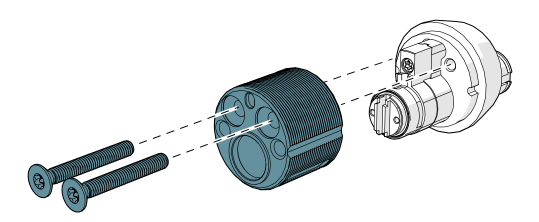
8. Insert the mortise front frame into the front of the cylinder.



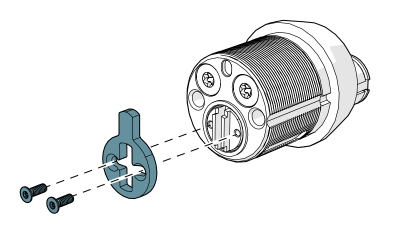
9. Insert the adapter plug and align it with the back of the cylinder.



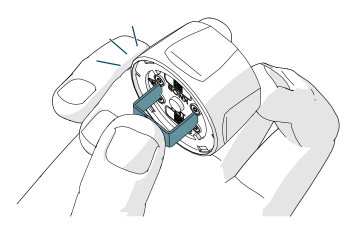
10. Attach the mortise housing to the front frame and secure it with the two T20 screws.



11. Attach the mortise cam to the cylinder using two T6 screws (max. 0.5 Nm of torque).



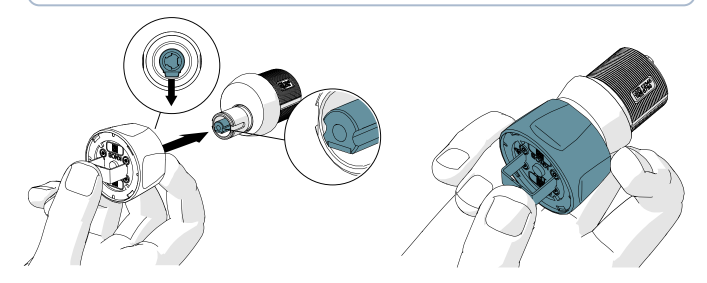
12. Insert the knob removal tool into the front of the knob. While holding the back of the knob, press firmly on the tool until it clicks.



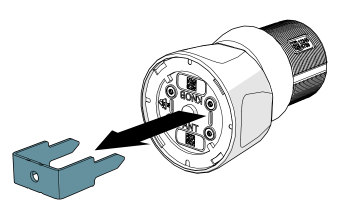
13. While pressing on the tool, slide the knob onto the cylinder until it stops.



NOTE! Make sure that the knob is inserted the correct way around so that the straight edges of the cylinder and knob align horizontally.



14. Remove the tool from the knob.

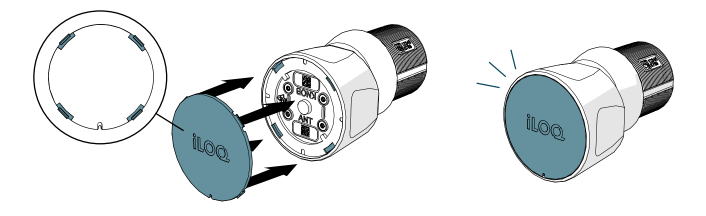


15. Insert the front cap into the knob by aligning the four tabs of the cap with the four pockets in the knob

The iLOQ logo on the cap should be horizontal when the cylinder is locked.



NOTE! The front cap can be installed in four different orientations (0°, 90°, 180° and 270° angles) based on the orientation of the lock.



11. Disposal of decommissioned products



Never discard an electrical appliance in household waste. Follow the local laws and regulations for safe and environmentally friendly product disposal.



NOTE! Before discarding products, bear in mind that most iLOQ products are **reusable**. All programmable products can be reset to factory settings, after which they can be reused in another system.

Recycling instructions of decommissioned products are depicted below.

Sorting	Decommissioned product
	Decommissioned iLOQ Lock Cylinders, keys, iLOQ fittings, mounting accessories and thumb turn knobs can be recycled as scrap metal.
	Decommissioned iLOQ products containing electronics and circuit boards, such as net bridges, door modules, key and RFID readers, and relay cards, must be recycled at an electrical and electronic equipment collection point.
+	iLOQ products containing batteries and accumulators, such as key fobs, programming keys and clock circuits, should be recycled at a regional collection point for batteries and small accumulators.
	Most iLOQ packaging materials are suitable for cardboard and plastic recycling.

12. Compliance

FCC

Chapter 1, Subpart A, Part 2 of Title 47 of the Code of Federal Regulations

The conformity was assessed in accordance the following standard: FCC - FCC Rule Part 15

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

ISED

Innovation, Science and Economic Development Canada (ISED)

The conformity was assessed in accordance the following standard: ISED - ICES 003, Issue 7: 2020 - class B





iLOQ S50

KIK Schlage for Deadbolt Cylinder

Y50S.T.TL01 Y50S.T.TL02

User Guide

iLOQ

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