

Cylinder AX

Manual

06.07.2023

Contents

1	Intended use.....	5
2	General safety instructions	6
3	Product-specific safety instructions	9
4	AP-specific safety instructions	11
5	Structure.....	12
5.1	Mechanical thumb-turn	13
5.2	Electronic thumb-turn	13
5.3	Comfort cylinder (CO; reader on one side)	14
5.4	Freely-rotating cylinder (FD; reader on both sides)	14
5.5	Half cylinder (HZ, reader on one side)	15
5.5.1	Scandinavian Oval (SO).....	15
5.5.2	Scandinavian Round – (RS).....	16
6	Basic configuration, profiles and features.....	17
6.1	Basic configuration	17
6.1.1	Comfort cylinder (CO; reader on one side)	17
6.1.2	Freely-rotating cylinder (FD; reader on both sides)	18
6.1.3	Half cylinder (HZ, reader on one side)	18
6.2	Profiles	18
6.2.1	Standard Euro profile cylinder as per to DIN 18252 / EN1303.....	18
6.2.2	Swiss round (SR)	19
6.2.3	Scandinavian oval (SO)	19
6.2.4	Scandinavian Round – (RS).....	19
6.3	Versions.....	20
6.3.1	Anti-panic (AP).....	20
6.3.2	Access Control (ZK)	21
6.3.3	Brass version (MS)	22
6.3.4	Waterproof version (WP)	22
6.3.5	Integrated network node (LN)	22
6.3.6	Multi-point (MR).....	23
6.3.7	VdS version Class BZ (VDS).....	23
7	Accessories.....	24
7.1	Special tools	24
7.2	Components	25
7.2.1	LockNode	25
7.2.2	Replacement caps	25
7.2.3	Length modularity	27
7.2.4	Core extension.....	27

7.2.5	Thumb-turns	28
8	Programming	30
9	Installation	32
9.1	Brief descriptions (entire assembly)	32
9.1.1	Comfort cylinder/anti-panic cylinder (CO/AP, reader on one side)	32
9.1.2	Freely-rotating cylinder (FD; reader on both sides)	33
9.1.3	Half cylinder (HZ, reader on one side)	34
9.1.4	Scandinavian oval/round (SO/RS)	35
9.2	Detailed descriptions (individual steps)	37
9.2.1	Mounting thumb-turn (mech.)	37
9.2.2	Unmounting the thumb-turn (mech.)	38
9.2.3	Mounting thumb-turn (electr.)	40
9.2.4	Unmounting the thumb-turn (electr.)	43
9.2.5	Functional test.....	47
9.2.6	AP functional test	47
9.2.7	Insert locking cylinder.....	49
9.2.8	Fixing the locking cylinder	50
10	Customise Cylinder AX	51
10.1	LockNode	51
10.1.1	Remove cap.....	51
10.1.2	Installation.....	53
10.1.3	Attach the cap.....	55
10.2	Replacement caps.....	56
10.2.1	Remove cap.....	57
10.2.2	Attach the cap.....	59
10.3	Length modularity.....	60
10.3.1	Extend Cylinder AX.....	60
10.3.2	Shorten Cylinder AX.....	73
10.3.3	Combine CO cylinders to FD.....	85
10.3.4	Reduce CO cylinders to HZ	100
10.4	Core extension	113
10.4.1	Scope of delivery.....	114
10.4.2	Installation.....	114
10.5	Escape knob.....	125
10.5.1	Installation on fitted cylinder (clockwise unlocking).....	125
10.5.2	Installation on the removed cylinder (anticlockwise unlocking).....	130
11	Signalling.....	144
12	Maintenance.....	145
12.1	Battery replacement.....	145

12.2	Cleaning and disinfection	150
13	Technical specifications.....	151
13.1	Euro Profile and SwissRound	151
13.2	Scandinavian Oval Scandinavian Round	152
13.3	Dimensions	154
14	EU/UK Declaration of conformity	157
15	Help and other information	158

1 Intended use

You can install Digital Cylinder AX (Z5) in door locks designed for this purpose (e.g. DIN mortise locks) and integrate them into a digital locking system.

The Digital Cylinder AX is available in various lengths and versions. Make sure that your Digital Cylinder AX has the correct length. You can measure the length of your Digital Cylinder AX at any time and adjust it yourself.

- If the Digital Cylinder AX is too short, you cannot mount the thumb-turns.
- If the Digital Cylinder AX is too long, the Digital Cylinder AX can be torn out of the lock.

Do not modify the Digital Cylinder AX (except to carry out modifications described in this manual).

2 General safety instructions

Signal word (ANSI Z535.6)	Possible immediate effects of non-compliance
DANGER	Death or serious injury (likely)
WARNING	Death or serious injury (possible, but unlikely)
PRUDENCE	Minor injury
IMPORTANT	Property damage or malfunction
NOTE	Low or none



WARNING

Blocked access

Access through a door may stay blocked due to incorrectly fitted and/or incorrectly programmed components. SimonsVoss Technologies GmbH is not liable for the consequences of blocked access such as access to injured or endangered persons, material damage or other damage!

Blocked access through manipulation of the product

If you change the product on your own, malfunctions can occur and access through a door can be blocked.

- ❑ Modify the product only when needed and only in the manner described in the documentation.

Do not swallow battery. Danger of burns from hazardous substances

This product contains lithium button cell batteries. Swallowing the button cell battery, in can result in severe internal burns leading to death in as little as two hours.

1. Keep new and used batteries away from children.
2. If the battery compartment does not close securely, cease using the product and keep it away from children.
3. If you think batteries have been swallowed or are in any part of the body, seek medical attention immediately.

Risk of explosion due to incorrect battery type

Inserting the wrong type of battery can cause an explosion.

- ❑ Only use the batteries specified in the technical data.

**PRUDENCE****Fire hazard posed by batteries**

The batteries used may pose a fire or burn hazard if handled incorrectly.

1. Do not try to charge, open, heat or burn the batteries.
2. Do not short-circuit the batteries.

IMPORTANT**Damage resulting from electrostatic discharge (ESD)**

This product contains electronic components that may be damaged by electrostatic discharges.

1. Use ESD-compliant working materials (e.g. Grounding strap).
2. Ground yourself before carrying out any work that could bring you into contact with the electronics. For this purpose, touch earthed metallic surfaces (e.g. door frames, water pipes or heating valves).

Damage resulting from liquids

This product contains electronic and/or mechanic components that may be damaged by liquids of any kind.

- Keep liquids away from the electronics.

Damage resulting from aggressive cleaning agents

The surface of this product may be damaged as a result of the use of unsuitable cleaning agents.

- Only use cleaning agents that are suitable for plastic or metal surfaces.

Damage as a result of mechanical impact

This product contains electronic components that may be damaged by mechanical impacts of any kind.

1. Avoid touching the electronics.
2. Avoid other mechanical influences on the electronics.

Damage due to polarity reversal

This product contains electronic components that may be damaged by reverse polarity of the power source.

- Do not reverse the polarity of the voltage source (batteries or mains adapters).

Operational malfunction due to radio interference

This product may be affected by electromagnetic or magnetic interference.

- Do not mount or place the product directly next to devices that could cause electromagnetic or magnetic interference (switching power supplies!).

Communication interference due to metallic surfaces

This product communicates wirelessly. Metallic surfaces can greatly reduce the range of the product.

- Do not mount or place the product on or near metallic surfaces.



NOTE

Intended use

SimonsVoss-products are designed exclusively for opening and closing doors and similar objects.

- Do not use SimonsVoss products for any other purposes.

Malfunctions due to poor contact or different discharge

Contact surfaces that are too small/contaminated or different discharged batteries can lead to malfunctions.

1. Only use batteries that are approved by SimonsVoss.
2. Do not touch the contacts of the new batteries with your hands.
3. Use clean and grease-free gloves.
4. Always replace all batteries at the same time.

Different times for G2 locks

The internal time unit of the G2 locks has a technical tolerance of up to ± 15 minutes per year.

Qualifications required

The installation and commissioning requires specialized knowledge.

- Only trained personnel may install and commission the product.

Incorrect installation

SimonsVoss Technologies GmbH accepts no liability for damage caused to doors or components due to incorrect fitting or installation.

Modifications or further technical developments cannot be excluded and may be implemented without notice.

The German language version is the original instruction manual. Other languages (drafting in the contract language) are translations of the original instructions.

Read and follow all installation, installation, and commissioning instructions. Pass these instructions and any maintenance instructions to the user.

3 Product-specific safety instructions



WARNING

Blocking of escape routes due to faulty function

If mortise locks with panic function are to be used together with a locking cylinder, improper use of locking cylinders may result in the panic function not functioning properly.

1. Make sure that all parts of the closure are in working condition (EN 179).
2. Only install the cylinder in mortise locks for which it has been expressly approved (refer to the documentation of the lock manufacturer).

Locking in people as a result of closures or sealing strips on the door unit

If locks or sealing strips are attached to the door unit, the locking cylinder may not function properly.

- Make sure that any locks or sealing strips do not interfere with the operation of the locking cylinder.

IMPORTANT

Assembly error due to incorrect length

The Digital Cylinder AX is available in various lengths. If you order the wrong length, the Digital Cylinder AX cannot be installed correctly.

- Order your Digital Cylinder AX in the correct length or adjust the length yourself.

Mechanical damage to the thumb turn as a result of obstacles

If the thumb turn can knock against the wall or other objects as a result of the installation situation, it may become damaged.

- In such situations, use a suitable door stop.

Damage caused by moisture in outdoor use

Moisture can damage the electronics.

1. If you want to use the locking cylinder for outdoor applications or in high humidity (bathrooms or washrooms), use the WP version.
2. Carefully insert the locking cylinder to avoid damaging the O-rings.

Damage to the Digital Cylinder AX due to unsuitable tools

Special tools are required to open the cover and dismantle the Digital Cylinder AX. If you use unsuitable tools, you may damage the Digital Cylinder AX.

- Only use the separately available SimonsVoss special tool ([Accessories \[► 24\]](#)).

**NOTE****Locking up of persons without means of identification**

The freely-rotating construction of the closing cylinder can only be opened with a means of identification from both sides.

- Ensure that no persons without means of identification are in the secured area.

Freely rotating active/hybrid Digital Cylinder AX only with shortened range

With freely rotating cylinders, the reader knobs may not have sufficient clearance at low cylinder lengths. Due to the range of the active technology, the radio signal can also be unintentionally received by the second reader knob.

1. Program freely rotating cylinders with the SmartStick AX or the SmartCD.MP.
2. Ensure that the short range is selected during programming (standard setting for cylinders factory-supplied as freely rotating).

Door obstructed by locking cylinder

Make sure that the opening and closing of the door is not obstructed by the locking cylinder or parts thereof.

Conditions for authorisation security

Operation with Mifare Classic and/or PinCode keypad excludes authorisation security class D according to DIN EN 15684:2021.

VdS conditions

VdS approval for class BZ is subject to the following conditions:

1. Protect your VdS/SKG Digital Cylinder AX with burglar-resistant door plates B or C certified according to VdS/SKG (DIN 18257 class ES 2 or ES 3).
2. Make sure that the Digital Cylinder AX does not protrude more than 3 mm.
3. Do not use your Digital Cylinder AX with MIFARE Classic, PinCode keypad, BLE or WaveNet.

Fire resistance

The fire resistance of the Digital Cylinder AX tested according to DIN EN 1634-2: 2009:05 for fire and smoke resistant doors (type: wood and wood-product fire protection doors with a resistance time of 90 minutes). The test report has the PfB number 18/11-A495-B1 (test institute for construction elements).

4 AP-specific safety instructions

For locking cylinders with anti-panic function, also observe the following safety instructions:



WARNING

Failure of the escape door function

The use of unsuitable components or components that are not ready for operation can impair the function of an escape door. If you use the anti-panic cylinder in non-approved locks, the escape door function may be impaired and cannot be released again.

1. Make sure that all parts of the lock are ready for operation.
2. Make sure that the panic function of the mortise lock is ensured.
3. Please refer to the documentation of the lock manufacturer.
4. Only use the anti-panic cylinder within the specified temperatures.
5. Perform a function test after installation or battery change of the anti-panic cylinder.

Malfunction of the anti-panic function due to unauthorised manipulation

The length of the Digital Cylinder AX can be modified on the inside from 50 mm. If the AP side is removed, the anti-panic unit may be damaged.

- ❑ Do not change the length on the AP side.



PRUDENCE

Hand injuries from carrier springing back

A spring-loaded carrier is used in the anti-panic construction of the closing cylinder. This carrier can spring back when it is not installed, causing hand injuries.

- ❑ Do not hold the anti-panic construction of the closing cylinders in the area of the carrier.



NOTE

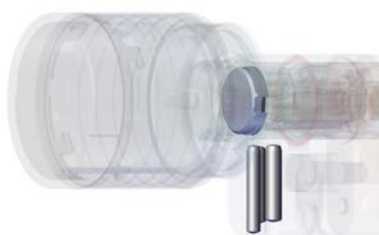
Maintenance interval of not more than one month for emergency exit locks

As per European standard EN 179, Appendix C, all components in a locking device must be checked at intervals no greater than one month to ensure that they are in satisfactory working order as part of emergency exit locking device maintenance.

5 Structure



The Digital Cylinder AX has a modular construction. It always consists of a cylinder profile with drill protection and actuator integrated in the core with an external thumb-turn and optionally an internal thumb-turn.



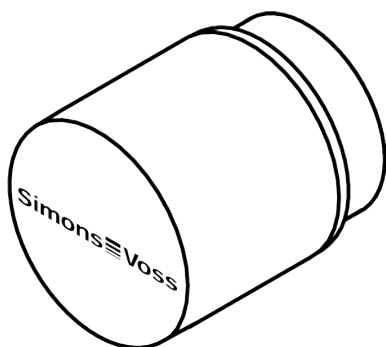
The knobs are removable. However, the thumb-turn mounts of the electronic and mechanical thumb-turns are not compatible with each other. Electronic thumb-turns only fit on a mounting for electronic thumb-turns and mechanical thumb-turns fit on a mounting for mechanical thumb-turns.

You can now also use the Digital Cylinder AX with Euro profile (see *Standard Euro profile cylinder as per to DIN 18252 / EN1303 [► 18]*) to suit your individual needs (see *Length modularity [► 60]*):

- Recombine cylinders and replace thumb-turn mounts.
- Extend or shorten the cylinder profile for Euro profile cylinders.

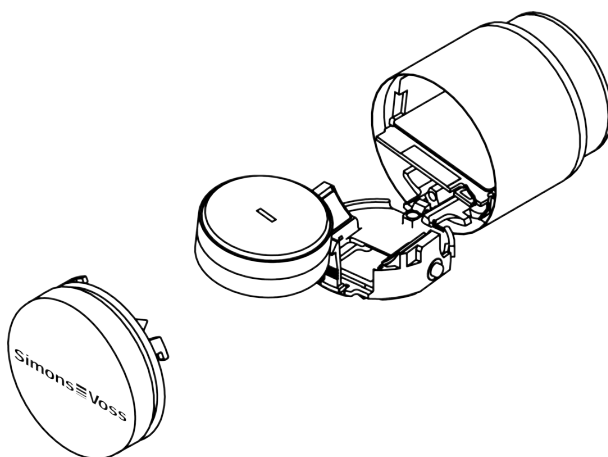
The Digital Cylinder AX is supplied with batteries, which are located in the electronic thumb-turn.

5.1 Mechanical thumb-turn



The mechanical knob is a single component. It consists of the knob housing with embossed logo and two magnetic pins for assembly and disassembly.

5.2 Electronic thumb-turn



The electronic thumb-turn is composed of several components. Externally, it differs from the mechanical thumb-turn by:

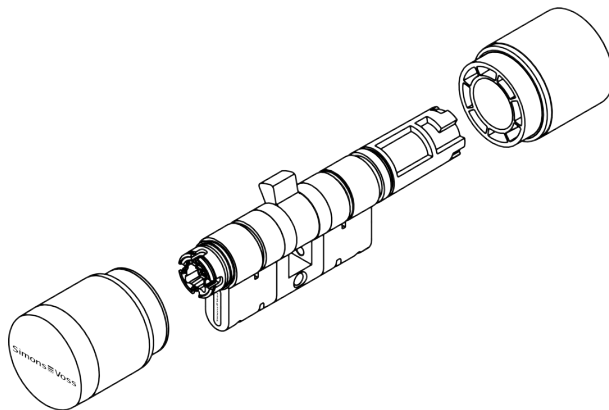
- a door-side transparent cover for signalling
- a removable lid with printed logo

The lid is available in different designs and can be replaced (see [Components \[► 25\]](#)).

The electronic thumb-turn also contains:

- Mount for a network node (LNI)
- Holder for two batteries (CR2450) with reclosable flap
- Two replaceable CR2450 batteries (see [Battery replacement \[► 145\]](#) and [Technical specifications \[► 151\]](#))

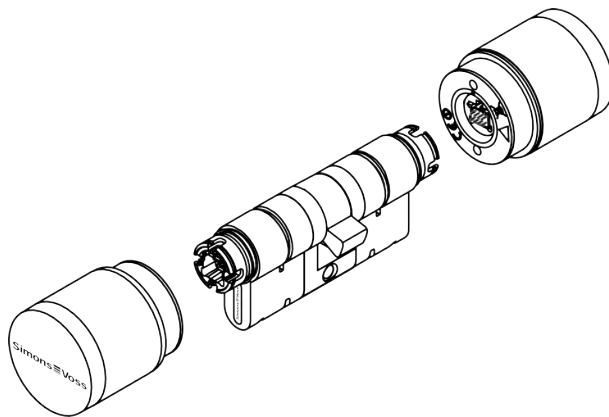
5.3 Comfort cylinder (CO; reader on one side)



The comfort cylinder consists of:

- a mechanical thumb-turn
- an electronic thumb-turn
- a cylinder profile

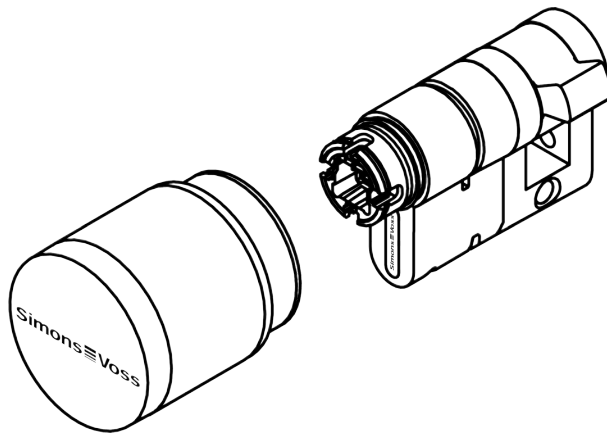
5.4 Freely-rotating cylinder (FD; reader on both sides)



The freely-rotating cylinder consists of:

- two electronic thumb-turns
- a cylinder profile

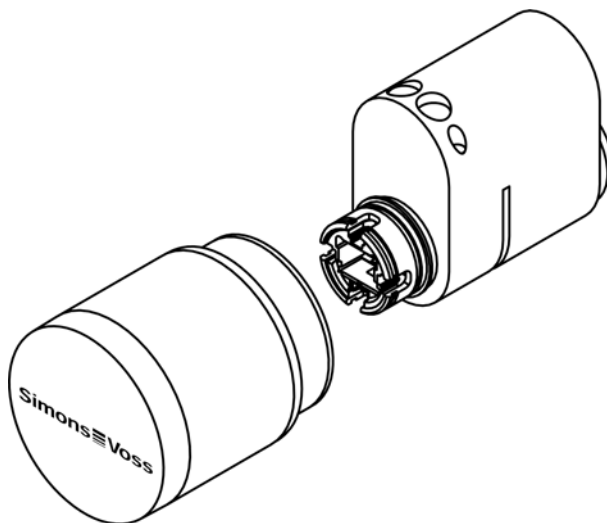
5.5 Half cylinder (HZ, reader on one side)



The half cylinder consists of:

- an electronic thumb-turn
- a cylinder profile

5.5.1 Scandinavian Oval (SO)



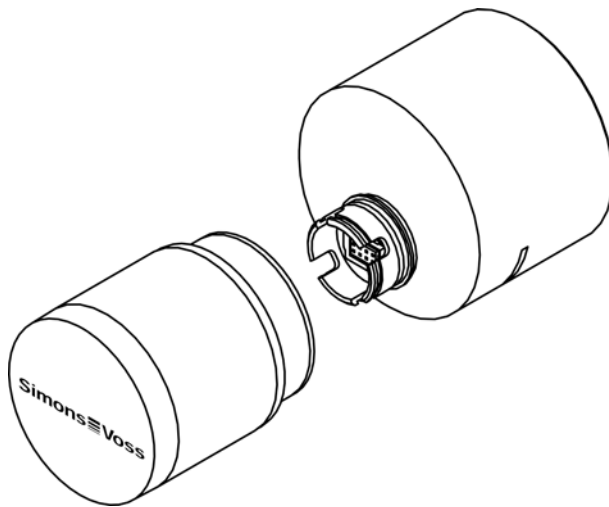
The Digital Cylinder AX for SO mortise locks is structured similarly to a half cylinder and consists of:

- an electronic thumb-turn
- a cylinder profile with tappet

The Digital Cylinder AX for SO mortise locks can be used in different ways:

- With a second Digital Cylinder AX for SO mortise locks (as freely rotating cylinder)
- With a mechanical cylinder for SO mortise locks (as comfort cylinder)
- Without other cylinders (as half cylinders)

5.5.2 Scandinavian Round – (RS)



The Digital Cylinder AX for RS mortise locks is structured similarly to a half cylinder and consists of:

- an electronic thumb-turn
- a cylinder profile with tappet

The Digital Cylinder AX for RS mortise locks can be used in different ways:

- With a second Digital Cylinder AX for RS mortise locks (as freely rotating cylinder)
- With a mechanical cylinder for RS mortise locks (as comfort cylinder)
- Without other cylinders (as half cylinders)

6 Basic configuration, profiles and features

The Digital Cylinder AX is available in different versions:

<i>Basic configuration [► 17]</i>	<i>Comfort cylinder (freely rotating, one-sided mechanical) [► 17]</i>	CO
	<i>Freely rotating (freely rotating on both sides) [► 18]</i>	FD
	<i>Half cylinder (freely rotating on one side) [► 18]</i>	HZ
<i>Profiles [► 18]</i>	<i>Standard (Euro profile cylinder as per DIN 18252 / EN1303) [► 18]</i>	EU
	<i>Swiss Round [► 19]</i>	SR
	<i>Scandinavian Oval [► 19]</i>	SO
	<i>Round Scandinavian [► 19]</i>	RS
<i>Versions [► 20]</i>	Anti-panic function	AP
	<i>Access control [► 21]</i>	ZK
	<i>Brass version [► 22]</i>	MS
	<i>Waterproof design [► 22]</i> (For protection class, see <i>Technical specifications [► 151]</i>)	WP
	<i>Integrated network node [► 22]</i>	LN
	<i>Multi-point [► 23]</i>	MR

You can combine the variants described in the table to create Digital Cylinder AX for you. Please refer to the currently valid product catalogue for details on combination and availability. The options are described in more detail in the following chapters.

6.1 Basic configuration

6.1.1 Comfort cylinder (CO; reader on one side)

In this version, a thumb-turn is mechanically connected to the locking cam. You can open and close the door from this side without an identification medium.

6.1.2 Freely-rotating cylinder (FD; reader on both sides)

Both knobs are freely rotating in this design. You must have an identification medium to engage this locking cylinder.



NOTE

Freely rotating active/hybrid Digital Cylinder AX only with shortened range

With freely rotating cylinders, the reader knobs may not have sufficient clearance at low cylinder lengths. Due to the range of the active technology, the radio signal can also be unintentionally received by the second reader knob.

1. Program freely rotating cylinders with the SmartStick AX or the SmartCD.MP.
2. Ensure that the short range is selected during programming (standard setting for cylinders factory- supplied as freely rotating).

6.1.3 Half cylinder (HZ, reader on one side)

In this version, there is only an actuator or thumb-turn mount on one side of the lock bit.

6.1.3.1 Scandinavian Oval (SO)

6.1.3.2 Scandinavian Round – (RS)

6.2 Profiles

6.2.1 Standard Euro profile cylinder as per to DIN 18252 / EN1303

In this version, the Digital Cylinder AX is supplied with a cylinder profile for Euro profile cylinders.





6.2.2 Swiss round (SR)

In this version, the Digital Cylinder AX is supplied with a cylinder profile for Swiss Round.



6.2.3 Scandinavian oval (SO)

In this version, the Digital Cylinder AX is supplied with a cylinder profile for Scandinavian Oval.



6.2.4 Scandinavian Round – (RS)

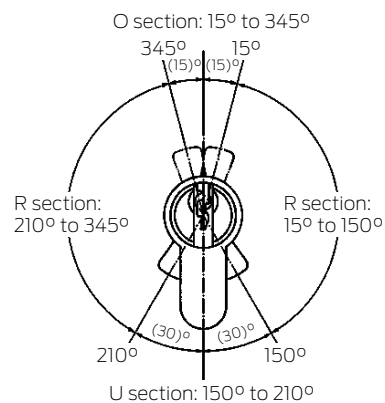
In this version, the Digital Cylinder AX supplied with a cylinder profile for Scandinavian Round.



6.3 Versions

6.3.1 Anti-panic (AP)

Doors can be fitted with mortise locks with panic function. In some mortise locks, the panic function can be blocked by certain positions of the tappet (area R).



For these doors/mortise locks a Digital Cylinder AX with panic function (AP) must be used.

Digital Cylinder AX with panic function are equipped with a spring mechanism which always pulls the tappet into a non-critical position (area O or area U). This means that the tappet can no longer block the panic function of a panic lock.

Installation does not differ from installation of the normal comfort cylinder (see *Comfort cylinder/anti-panic cylinder (CO/AP, reader on one side)* [▶ 32]).

For doors built along escape routes after April 2003, the following points must be observed:

- All closures for which the approvals state that the Digital Cylinder AX does not affect the function of the lock, all Digital Cylinder AX can be used.

- For all closures in which the tappet position of the Digital Cylinder AX affects the function of the lock, the Digital Cylinder AX AP (anti-panic cylinder) may have to be used; this must be specified in the lock manufacturer's approval.

**DANGER**

Due to the structural properties of panic locks, it is not permitted to turn the knob of the Digital Cylinder AX to the stop, as this can affect the lock's panic function.

**PRUDENCE****Use of the anti-panic version of the locking cylinder in non-approved locks**

If you use the anti-panic version of the locking cylinder in unauthorised locks, the escape door function may be impaired and cannot be released again.

1. Only use the anti-panic version of the locking cylinder in locks for which the locking cylinder is expressly approved.
2. Please refer to the documentation of the respective lock manufacturer.
3. Contact SimonsVoss Technologies GmbH for further information on this subject (see [Help and other information](#) [► 158]).

6.3.2 Access Control (ZK)

This option equips the Digital Cylinder AX with additional functions:

- Access event logging

The Digital Cylinder AX stores the most recent accesses with date, time and transponder ID (TID). Up to 3000 accesses are saved and then the oldest accesses are overwritten. You can read out the data with a programming device or via the network.

- Time zone control

You can limit the access authorisation of identification media on a time-controlled basis. Within the different time zone plans at G2 100 (+1), time zone groups for each area are available for this purpose (e.g. 1st floor).

You can set the time zones of the time zone management for an entire week or for each day individually.

Even without power supply, the Digital Cylinder AX maintains its status, programming and stored protocols permanently.

6.3.3 Brass version (MS)

In this version, the AX locking cylinder is supplied in brass colour instead of stainless steel colour. The thumb-turn covers are high-gloss.

The following images show the appearance as an example:



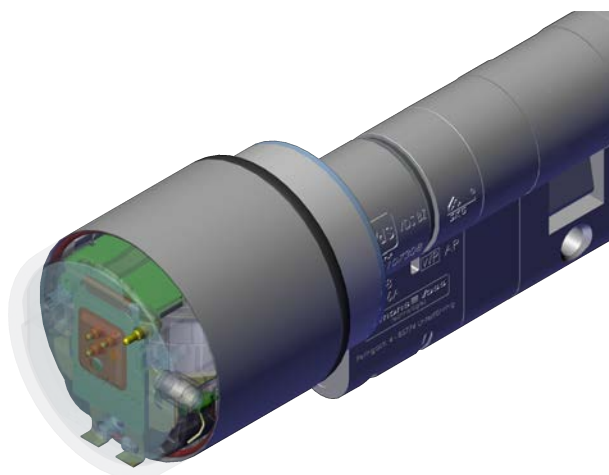
6.3.4 Waterproof version (WP)

This option equips the Digital Cylinder AX with additional seals. The Digital Cylinder AX is therefore waterproof (see [Technical specifications \[► 151\]](#)).

You can now also use the Digital Cylinder AX with this option outside for external doors or other areas exposed to high humidity (e.g. washrooms or bathrooms).

6.3.5 Integrated network node (LN)

This option equips the Digital Cylinder AX with a network cap. A LockNode is integrated into this network cap, enabling you to network the Digital Cylinder AX directly with the SimonsVoss Locking System software (LSM).



You can retrofit this option yourself at any time without needing to remove the Digital Cylinder AX from the lock (see [LockNode \[▶ 51\]](#)).

The freely rotating cylinder can also be supplied with two LockNodes (.2LN) ex works on request.

6.3.5.1 Integrated network nodes on both sides (2LN, for FD only)

A free-turning Digital Cylinder AX (FD) has two independent reader knobs and therefore requires two LockNodes. With the 2LN option, the Digital Cylinder AX is supplied to you fitted with two LockNodes.

6.3.6 Multi-point (MR)

This option equips your Digital Cylinder AX with a locking bit with dedicated points. The locking bit engages at these points when disengaged. If you have a smooth-running lock with multi-point locking, you should use this option.

6.3.7 VdS version Class BZ (VDS)

With this option, the Digital Cylinder AX meets the requirements specified for VdS class BZ.



NOTE

VdS conditions

VdS approval for class BZ is subject to the following conditions:

1. Protect your VdS/SKG Digital Cylinder AX with burglar-resistant door plates B or C certified according to VdS/SKG (DIN 18257 class ES 2 or ES 3).
2. Make sure that the Digital Cylinder AX does not protrude more than 3 mm.
3. Do not use your Digital Cylinder AX with MIFARE Classic, PinCode keypad, BLE or WaveNet.

7 Accessories

7.1 Special tools

Product	Description	Item order code
	<p>Special tool</p> <p>You can use this special tool to:</p> <ul style="list-style-type: none"> ❑ Dismantle thumb-turns. ❑ Remove the cover of the electronic thumb-turn. <p>Also included is a 1.5 mm hexagonal key for dismantling the electronic thumb-turn.</p>	<p>Z5.TOOL</p>
	<p>Lifter</p> <p>You can use this special tool to:</p> <ul style="list-style-type: none"> ❑ Pull clamps out of the profile cylinders. ❑ Unscrew and screw in the bolts in the profile cylinder. 	<p>Z5.LIFTER</p>
	<p>Spacer</p> <p>You can use this special tool to align the distance of the bolt when assembling the profile cylinder housing.</p>	<p>Z5.SPACER</p>
	<p>Terminal block</p> <p>You can use this special tool to push the clamps into the profile cylinder housing when assembling the profile cylinder housing.</p>	<p>Z5.BLOCK</p>

7.2 Components

7.2.1 LockNode

You can now connect every Digital Cylinder AX with a LockNode (WNM.LN.I.Z5) afterwards. To do this, insert a special component (LockNode) into the cover of the battery compartment (see [LockNode \[▶ 51\]](#)).



The Digital Cylinder AX then also supplies the LockNode with energy with its batteries. A spring-loaded pin contacts the reader thumb-turn cover after assembly to communicate wirelessly similarly to an antenna.

The LockNode is supplied with a suitable replacement cap (see [Replacement caps \[▶ 25\]](#)).

7.2.2 Replacement caps

The cap that locks the electronic thumb-turn is replaceable (see [Replacement caps \[▶ 56\]](#)). Three replacement caps are available:

	Plastic cap for hybrid and passive cylinders (SV-Z5.TT.CAP.P)
	Plastic cap for hybrid and passive cylinders With integrated antenna for use with a LockNode (SV-Z5.TT.CAP.P.AN)

	<p>Plastic cap with metal ring for active cylinder (SV-Z5.TT.CAP.R)</p>
	<p>Plastic cap for active cylinder With metal ring and integrated antenna for use with a LockNode (SV-Z5.TT.CAP.R.AN)</p>
	<p>Full metal cap for active cylinder (SV-Z5.TT.CAP.S)</p>



NOTE

Full metal cap only suitable for active technology

The full metal cap shields against high-frequency electromagnetic radiation, i.e. the reader thumb-turn can no longer be activated with WaveNet, smart cards (RFID) or BLE. Reader thumb-turns with full metal caps can only communicate with transponders.









1. Only use the full metal cap for non-networked active cylinders.
2. Use different caps for cylinders that will be activated via WaveNet, RFID or BLE.

Metal ring cap only suitable for active technology and WaveNet

The metal ring cap dampens high-frequency radiation, i.e. the reader thumb-turn cannot be activated with smart cards (RFID) or BLE. Reader thumb-turns with metal ring caps can communicate with transponders and via WaveNet.

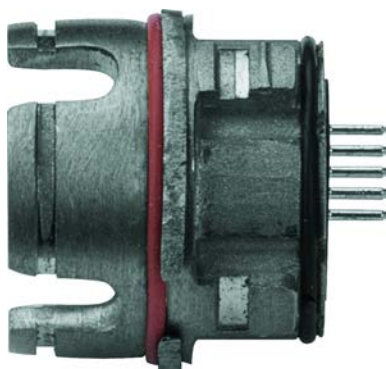
1. Use the metal ring cap for active cylinders only.
2. Avoid using the plastic cap for cylinders that will be activated using RFID or BLE.

7.2.3 Length modularity

Extension bolt	Core extension for the profile	Profile extension
 <ul style="list-style-type: none"> ■ Z5.BOLT.XX (XX = required basic length) 	 <ul style="list-style-type: none"> ■ Z5.CORE.05: 5 mm ■ Z5.CORE.10: 10 mm ■ Z5.CORE.20: 20 mm 	 <ul style="list-style-type: none"> ■ Z5.PROFILE.05: 5 mm ■ Z5.PROFILE.10: 10 mm ■ Z5.PROFILE.20: 20 mm
Clamps	Half cylinder centre piece	Cylinder centre piece
 <ul style="list-style-type: none"> ■ Z5.CLAMPS <p>Set contains 50 units.</p>	 <ul style="list-style-type: none"> ■ Z5.CNT.HZ 	 <ul style="list-style-type: none"> ■ Z5.CNT.EU
Cam (standard, WP)	Inside thumb-turn mount	
 <ul style="list-style-type: none"> ■ Z5.CAM.WP 	 <ul style="list-style-type: none"> ■ Z5.PR.IN 	

7.2.4 Core extension

Core protection adapters are used if the gap between the thumb-turn and the cylinder profile needs to be increased. This may be necessary the cylinder is to be installed in a protective fitting or a round hole fitting.



The core extension for your Digital Cylinder AX is available in various lengths:

- Z5.KA: 8 mm
- Z5.KA.12: 12mm

For more information see *Core extension* [▶ 113].

7.2.5 Thumb-turns

Inside thumb-turn

The inside thumb-turn (SV-Z5.TT.IN) is also available separately for your Comfort cylinders.



Escape thumb-turn

The escape thumb-turn (SV-Z5.TT.EC) is also available for your Comfort cylinders.



The escape thumb-turn for the Digital Cylinder AX is equipped with a ratchet function. It replaces the inside thumb-turn of a comfort cylinder.

- Unlocking from inside possible at any time without an identification medium
- Locking only possible from the outside and only with an identification medium.

The escape thumb-turn is suitable for DIN L and DIN R doors. Simply adjust the direction of rotation when it is removed.

People can escape rooms fitted with comfort cylinders and escape thumb-turns at any time.

See *Escape knob* [► 125] for installation.

8 Programming



NOTE

Freely rotating active/hybrid Digital Cylinder AX only with shortened range

With freely rotating cylinders, the reader knobs may not have sufficient clearance at low cylinder lengths. Due to the range of the active technology, the radio signal can also be unintentionally received by the second reader knob.

1. Program freely rotating cylinders with the SmartStick AX or the SmartCD.MP.
2. Ensure that the short range is selected during programming (standard setting for cylinders factory- supplied as freely rotating).

First transponder activation rejected after initial programming of AX products

If a transponder is the first identification medium to be activated after initial programming, the transponder is rejected once and synchronised with the locking device in the background. Transponders will then function as normal.

- ✓ LSM software version 3.5 or higher installed.
 - ✓ LSM open.
 - ✓ SmartStick AX, SmartCD.MP or SmartCD.G2 connected (recommended: SmartStick AX).
1. Select the locking system that you require. Use the **...** button to open the locking system properties and use the **▶** and **◀** buttons to select the required lock system.
 2. Click on the **🔒** button to add a new locking device.
 - ➔ The "New lock" window will open.
 3. Open the **▼ Area** drop-down menu.
 4. Select the area.
 5. Open the **▼ Lock type** drop-down menu .
 6. Select the entry "AX cylinder".
 7. Complete the rest of the form.
 8. Click on the **Save & next** button.
 - ➔ Locking device has been added.
 9. Click on the **Exit** button.
 - ➔ Window closes.
 10. Select the entry for the AX locking cylinder in the matrix.
 11. Position your programming device.

**NOTE****Duration of initial programming**

A large amount of data is transferred during initial programming. The data transfer speed is significantly higher with a SmartStick AX or a SmartCD.MP (and the programming time is therefore shorter).

- If possible, use a SmartStick AX or a SmartCD.MP for initial programming.

12. Open the context menu by right-clicking on the AX locking cylinder entry in the matrix.
13. Select the **Programming** item.
14. Open the ▼ **Type** drop-down menu .
15. Select the entry "Card reader (SmartCD MP)" or "SmartCD".
16. Click on the **Programming** button.

**NOTE****Programming with SmartStick AX**

The SmartStick AX BLE interface has a wide range and can reach several locking devices at the same time. This is why the SmartStick AX first needs to know which locking device to programme.

- Tap the locking device to be programmed immediately after starting programming with the SmartStick AX.

➞ Programming launches.

17. Wait for programming to complete.

➞ AX locking cylinder is programmed.

9 Installation

IMPORTANT

Unauthorised access by drilling on the inside

The outside of the Digital Cylinder AX is equipped with drilling protection on the outside, depending on the version.

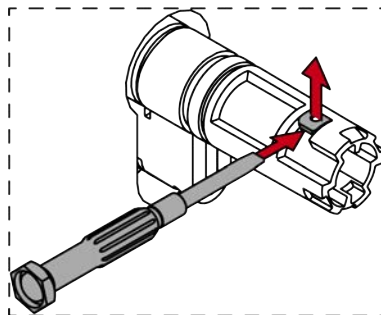
- If you find a mark on the inside (I/N) of the cylinder body, mount the Digital Cylinder AX so that this side is in a protected area.

9.1 Brief descriptions (entire assembly)

9.1.1 Comfort cylinder/anti-panic cylinder (CO/AP, reader on one side)

9.1.1.1 Standard assembly/initial assembly

This is the easiest way to install the Digital Cylinder AX. You do not need any special tools for the initial assembly. Remove the red plastic assembly lock before initial assembly.



NOTE

Tool-free initial assembly

The mechanical thumb-turn is only clipped on when delivered. A thumb-turn lock (red plastic part) prevents the thumb-turn from engaging. You can install the mechanical thumb-turn of the AX locking cylinder without tools, but you cannot disassemble it without special tools. When the AX locking cylinder is installed for the first time, it is therefore not necessary to disassemble the mechanical thumb-turn. Instead, start by inserting the AX locking cylinder.

1. Dismantle the mechanical knob (see *Unmounting the thumb-turn (mech.)* [► 38]).
2. Insert the AX locking cylinder (see *Insert locking cylinder* [► 49]).
3. Secure the AX locking cylinder with the face plate screw (see *Fixing the locking cylinder* [► 50]).

4. Fit the mechanical thumb-turn (see *Mounting thumb-turn (mech.)* [► 37]).
 5. Carry out a functional test (see *Functional test* [► 47]).
- ↳ Digital Cylinder AX is fitted.

9.1.1.2 Fitting with clip-on covers

This option allows you to combine the Digital Cylinder AX with specific panels. Some cover plates are mounted on the cylinder and so are located between the thumb-turn and the door. If you want to use such panels, you have to dismantle both thumb-turns.

- ✓ Special tool available.
 - ✓ 1.5 mm hexagonal wrench available.
1. Dismantle the mechanical knob (see *Unmounting the thumb-turn (mech.)* [► 38]).
 2. Dismantle the electronic thumb-turn (see *Unmounting the thumb-turn (electr.)* [► 43]).
 3. Insert the AX locking cylinder (see *Insert locking cylinder* [► 49]).
 4. Secure the AX locking cylinder with the face plate screw (see *Fixing the locking cylinder* [► 50]).
 5. Fit the cover plates if required.
 6. Fit the electronic knob (see *Mounting thumb-turn (electr.)* [► 40]).
 7. Fit the mechanical thumb-turn (see *Mounting thumb-turn (mech.)* [► 37]).
 8. Carry out a functional test (see *Functional test* [► 47]).
- ↳ Digital Cylinder AX is fitted with clip-on covers.

9.1.2 Freely-rotating cylinder (FD; reader on both sides)

9.1.2.1 Standard mounting

- ✓ Special tool available.
 - ✓ 1.5 mm hexagonal wrench available.
1. Dismantle the electronic thumb-turn (see *Unmounting the thumb-turn (electr.)* [► 43]).
 2. Insert the AX locking cylinder (see *Insert locking cylinder* [► 49]).
 3. Secure the AX locking cylinder with the face plate screw (see *Fixing the locking cylinder* [► 50]).
 4. Fit the electronic knob (see *Mounting thumb-turn (electr.)* [► 40]).
 5. Carry out a functional test (see *Functional test* [► 47]).
- ↳ Digital Cylinder AX is fitted.

9.1.2.2 Fitting with clip-on covers

- ✓ Special tool available.
- ✓ 1.5 mm hexagonal wrench available.
- 1. Dismantle the electronic thumb-turn (see *Unmounting the thumb-turn (electr.)* [► 43]).
- 2. Also disassemble the other electronic knob.
- 3. Insert the AX locking cylinder (see *Insert locking cylinder* [► 49]).
- 4. Secure the AX locking cylinder with the face plate screw (see *Fixing the locking cylinder* [► 50]).
- 5. If necessary, attach the covers.
- 6. Fit the electronic knob (see *Mounting thumb-turn (electr.)* [► 40]).
- 7. Also fit the other electronic knob.
- 8. Carry out a functional test (see *Functional test* [► 47]).
- ↳ Digital Cylinder AX is fitted with clip-on covers.

9.1.3 Half cylinder (HZ, reader on one side)

9.1.3.1 Standard mounting

- ✓ Special tool available.
- ✓ 1.5 mm hexagonal wrench available.
- 1. Dismantle the electronic thumb-turn (see *Unmounting the thumb-turn (electr.)* [► 43]).
- 2. Insert the AX locking cylinder (see *Insert locking cylinder* [► 49]).
- 3. Secure the AX locking cylinder with the face plate screw (see *Fixing the locking cylinder* [► 50]).
- 4. Fit the electronic knob (see *Mounting thumb-turn (electr.)* [► 40]).
- 5. Carry out a functional test (see *Functional test* [► 47]).
- ↳ Half cylinder AX is fitted.

9.1.3.2 Fitting with clip-on covers

- ✓ Special tool available.
- ✓ 1.5 mm hexagonal wrench available.
- 1. Dismantle the electronic thumb-turn (see *Unmounting the thumb-turn (electr.)* [► 43]).
- 2. Insert the AX locking cylinder (see *Insert locking cylinder* [► 49]).
- 3. Secure the AX locking cylinder with the face plate screw (see *Fixing the locking cylinder* [► 50]).
- 4. Fit the electronic knob (see *Mounting thumb-turn (electr.)* [► 40]).
- 5. Carry out a functional test (see *Functional test* [► 47]).
- ↳ Half cylinder AX is mounted with clip-on covers.

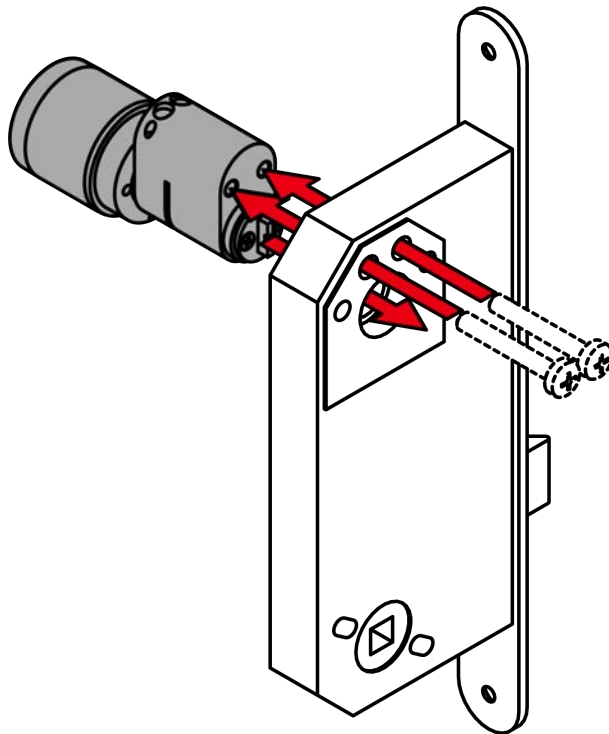
9.1.4 Scandinavian oval/round (SO/RS)

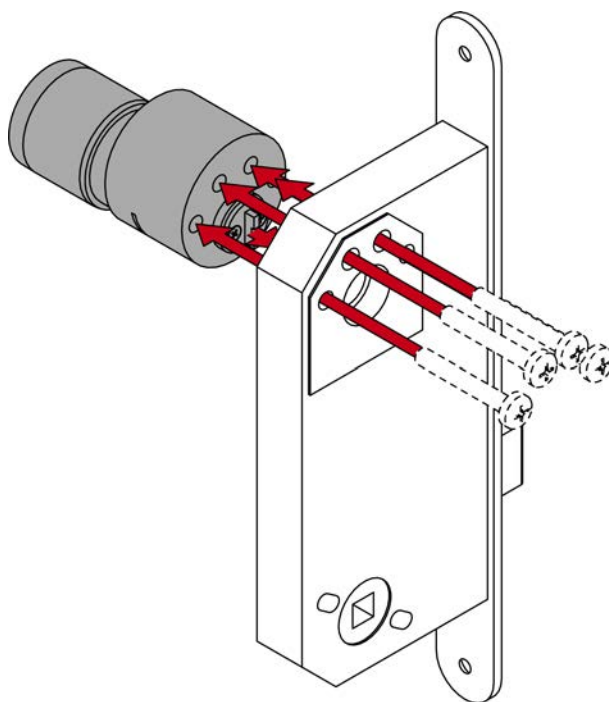
**NOTE****Conditions for SSF approval**

The approval of the Digital Cylinder AX is subject to the following conditions:

1. Mount the SSF-approved Digital Cylinder AX together with a reinforcement device according to SSF 1096 / SSF 3522.
2. Mount the SSF-approved Digital Cylinder AX with screws that have an SSF 1091 approved screw drive.

9.1.4.1 Installation





IMPORTANT

Unauthorised access by drilling on the inside

The outside of the Digital Cylinder AX is equipped with drilling protection on the outside, depending on the version.

- If you find a mark on the inside (*/N*) of the cylinder body, mount the Digital Cylinder AX so that this side is in a protected area.

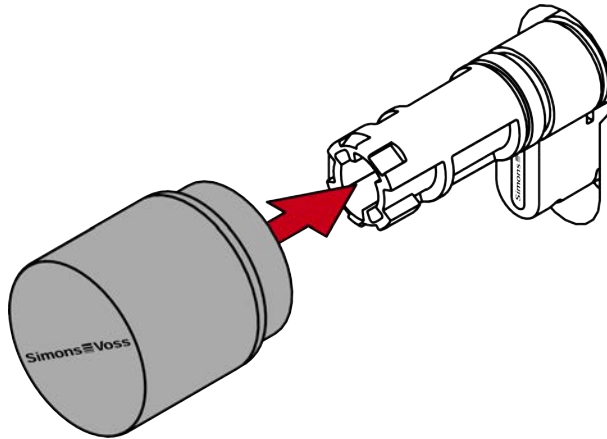
✓ Rosettes may already be fitted.

1. Insert the Digital Cylinder AX with the cam into the retainer of the mortise lock.
 2. Screw the Digital Cylinder AX tight.
 3. If necessary, install other fittings.
- ↳ Digital Cylinder AX installed.

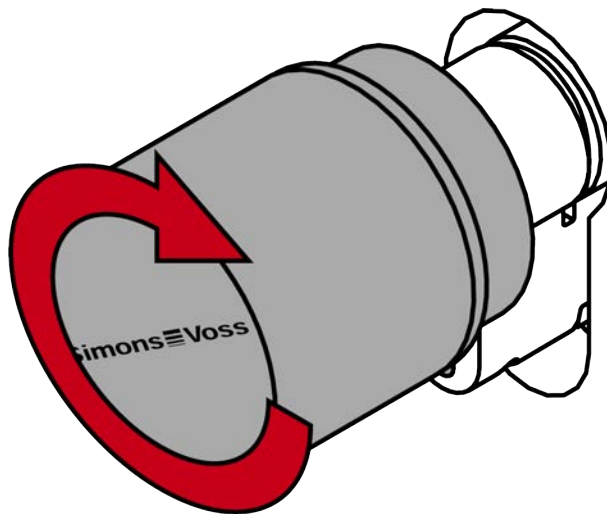
9.2 Detailed descriptions (individual steps)

9.2.1 Mounting thumb-turn (mech.)

1. Attach the thumb turn.



2. The thumb-turn snaps into place with one click.

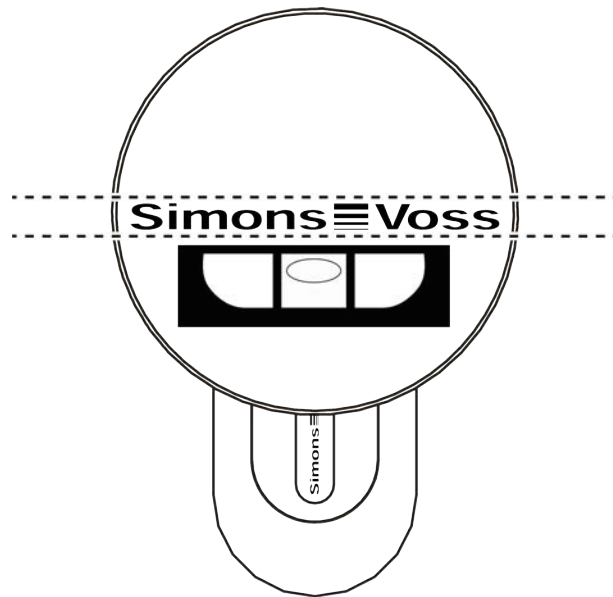


- ↳ Mechanical thumb-turn is installed.
- ↳ Disassembling the mechanical thumb-turn

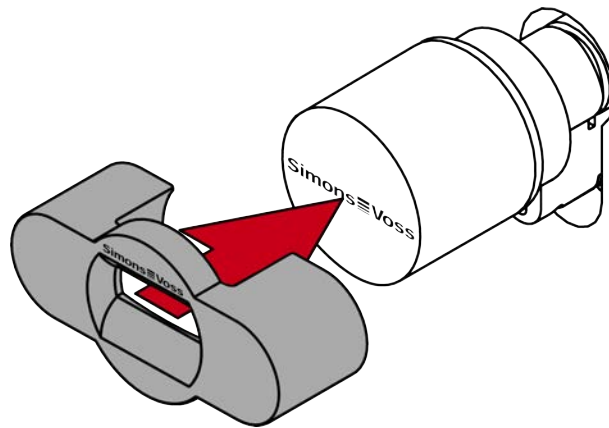
9.2.2 Unmounting the thumb-turn (mech.)

✓ Special tool available.

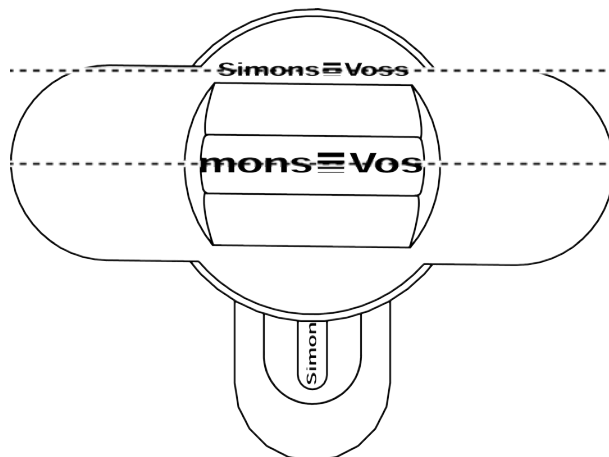
1. Align the thumb turn horizontally.



2. Attach the special tool.



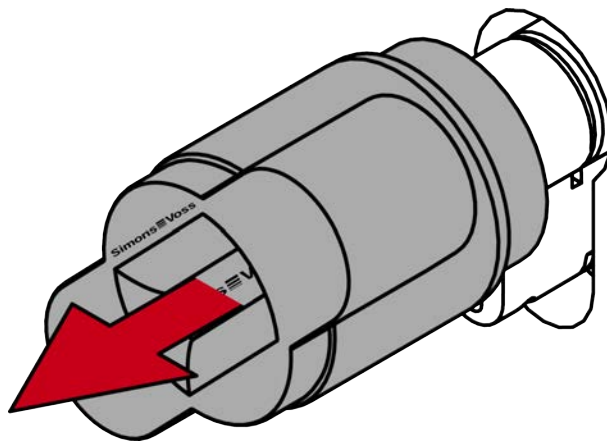
3. Align the special tool so that the logo is parallel to the recess.



4. At the same time turn the special tool and the thumb turn counter-clockwise.



5. Remove the special tool and the thumb turn at the same time.

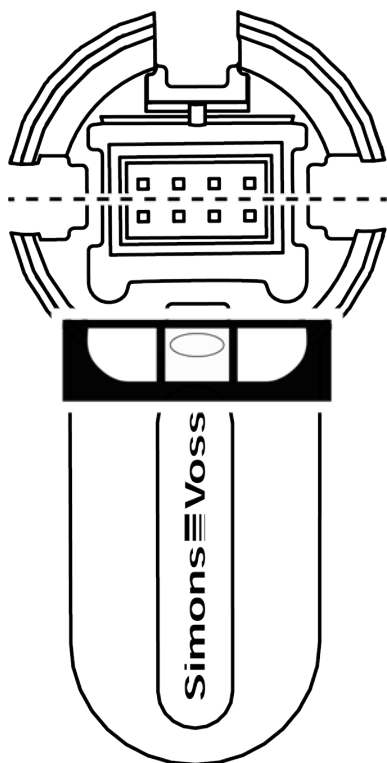


- ↳ The mechanical thumb turn is disassembled.

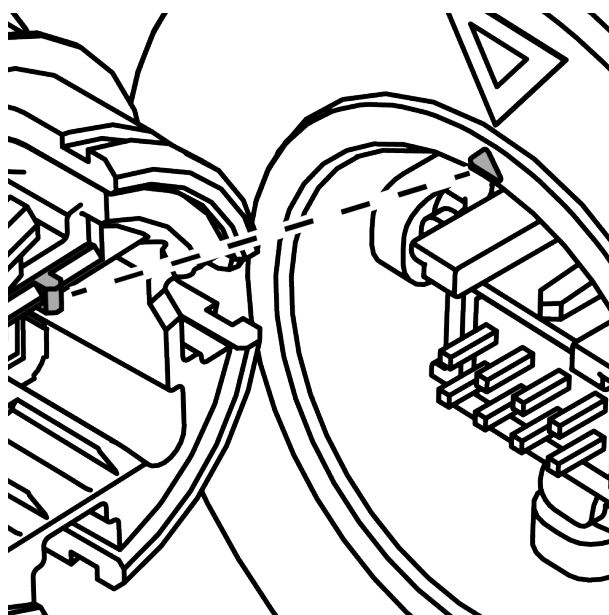
9.2.3 Mounting thumb-turn (electr.)

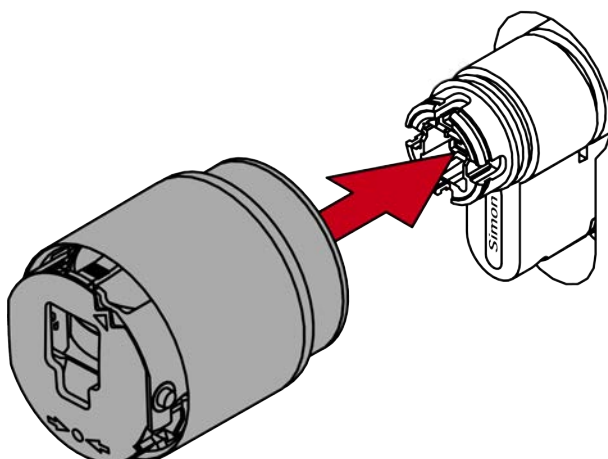
✓ 1.5 mm hexagonal wrench available.

1. Align the thumb turn mount horizontally.



2. Attach the thumb turn.



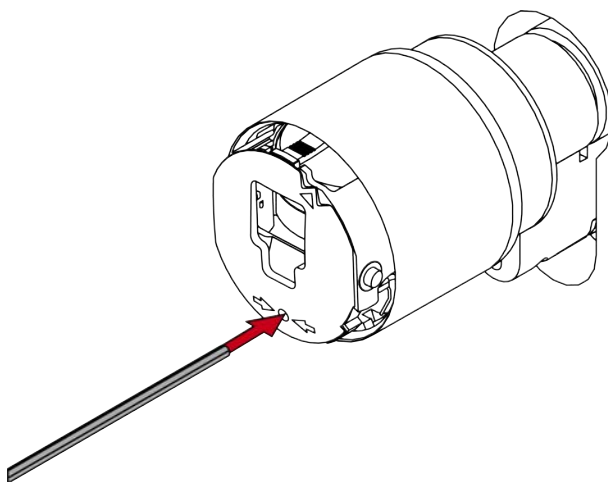
**NOTE**

Use the supplied hexagonal wrench.

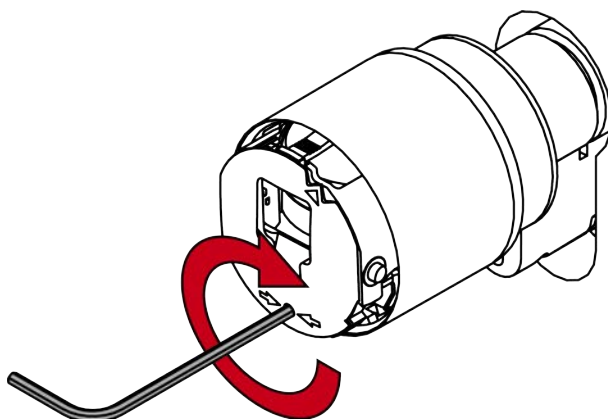
The special tool is supplied with a hexagonal wrench.

- Use this hexagonal wrench to mount and dismount the electronic thumb turn.

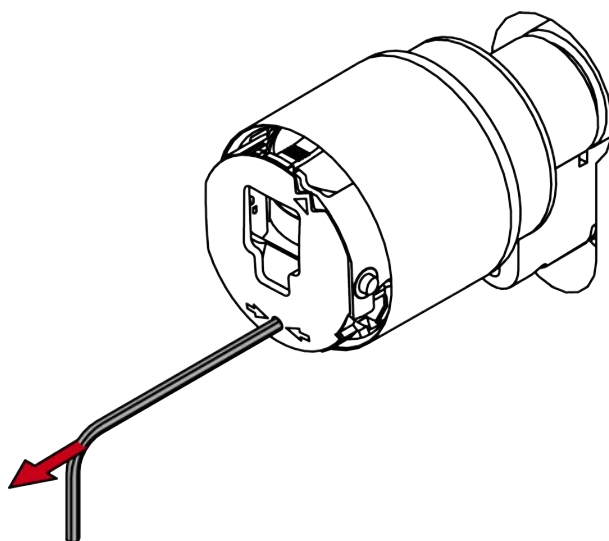
3. Insert the hexagonal wrench into the hole provided until it stops.



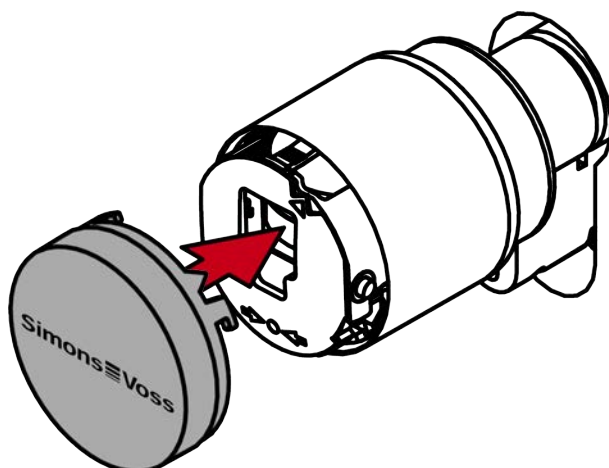
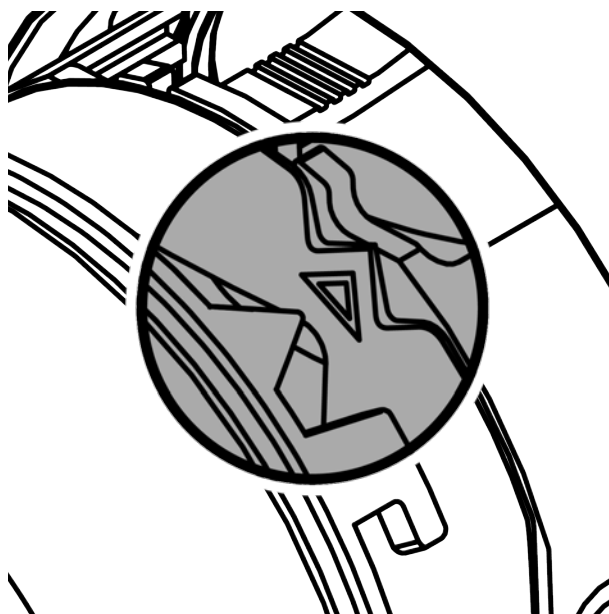
4. Turn the hex key 270 degrees clockwise.



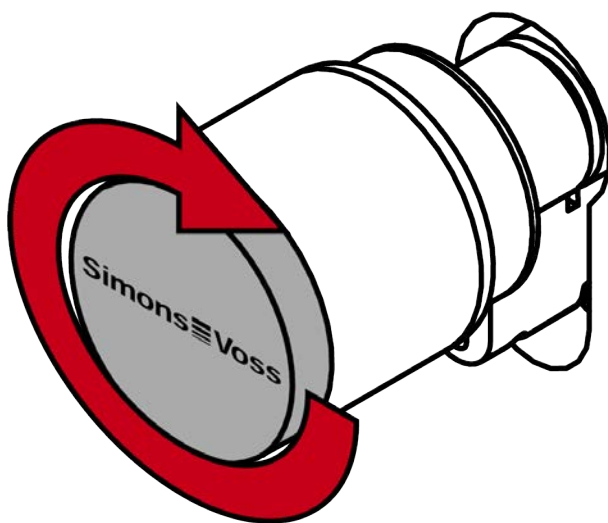
5. Pull out the hexagon wrench again.



6. Put on the cover.



7. Turn the cover clockwise.



↳ The cover snaps into place with one click.

↳ The electronic thumb turn is installed.

9.2.4 Unmounting the thumb-turn (electr.)



NOTE

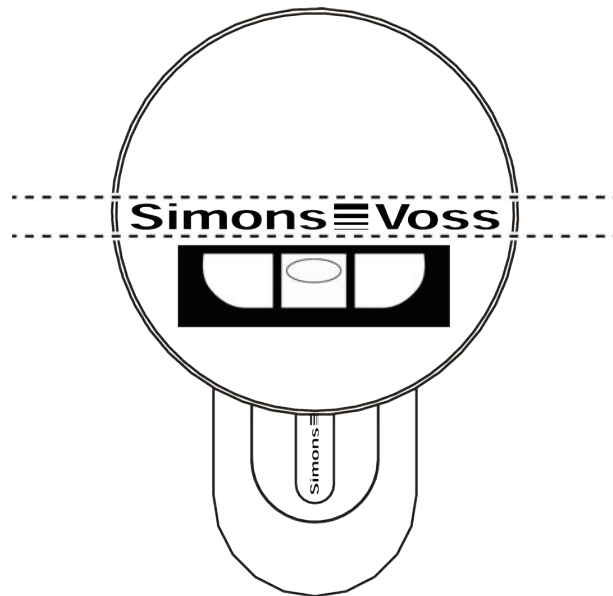
Use the supplied hexagonal wrench.

The special tool is supplied with a hexagonal wrench.

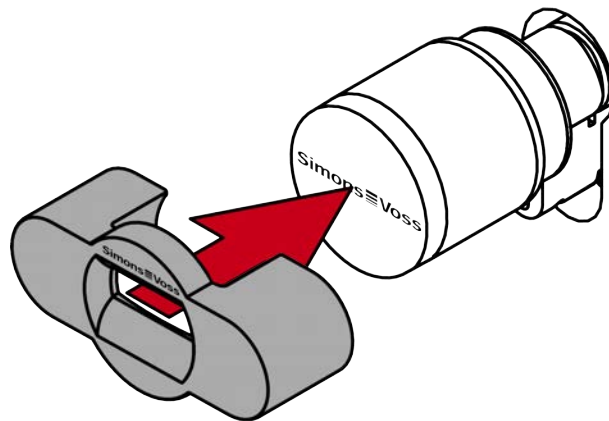
- Use this hexagonal wrench to mount and dismount the electronic thumb turn.

- ✓ Special tool available.
- ✓ 1.5 mm hexagonal wrench available.

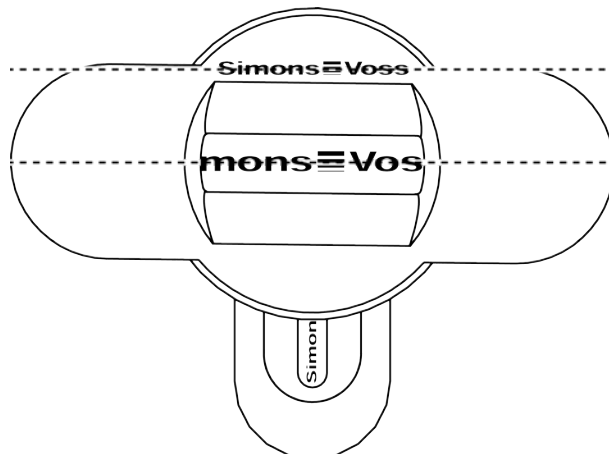
1. Align the thumb turn horizontally.



2. Attach the special tool.



3. Align the special tool so that the logo is parallel to the recess.

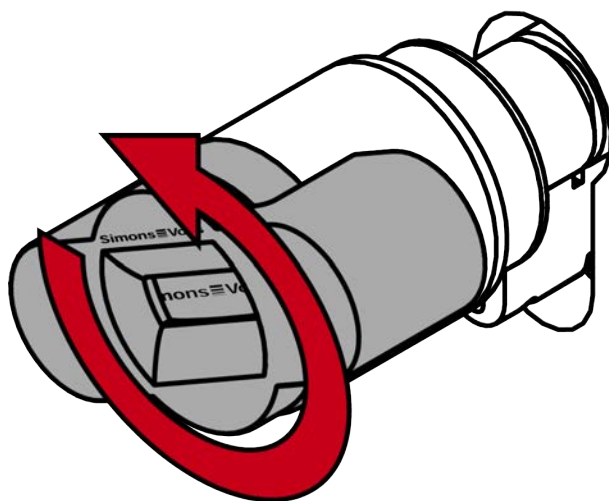


4. Hold the special tool and thumb turn cap firmly at the same time and turn them together 1-2° clockwise first and then counter-clockwise.

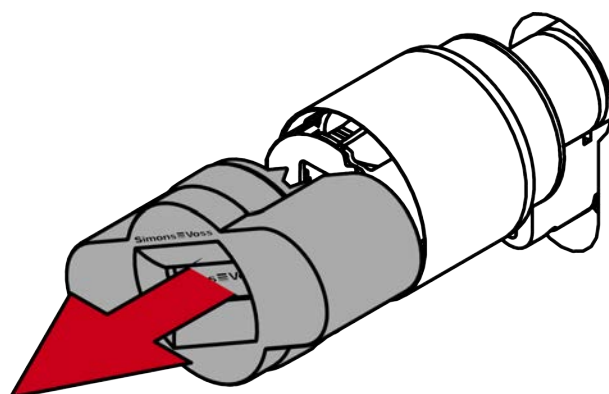
**NOTE****Slipping when turning**

The surface of the thumb turn cap can be slippery and the cap can be difficult to turn (especially with WP versions, recognizable by the blue cylinder neck ring or the lasered marking on the inner side of the cylinder profile).

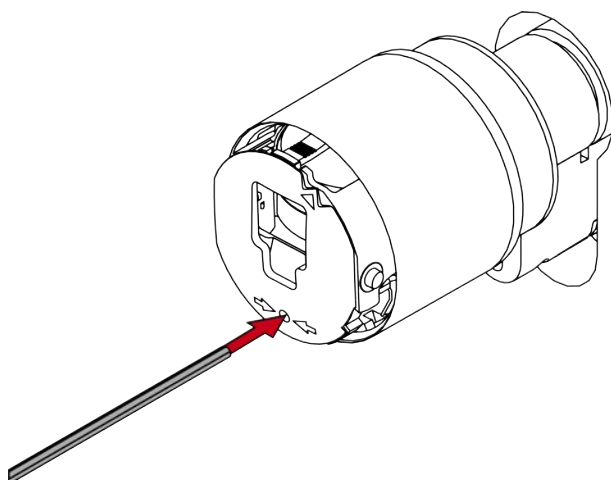
- Wear non-slip gloves.



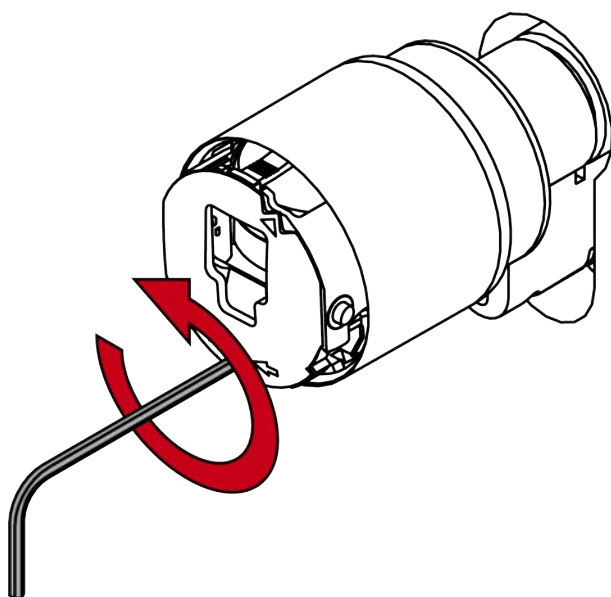
5. Remove the tool and cover.



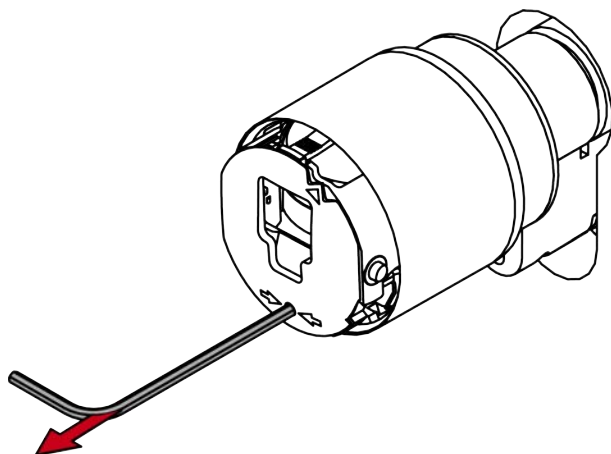
6. Insert the hexagonal wrench into the hole provided until it stops.



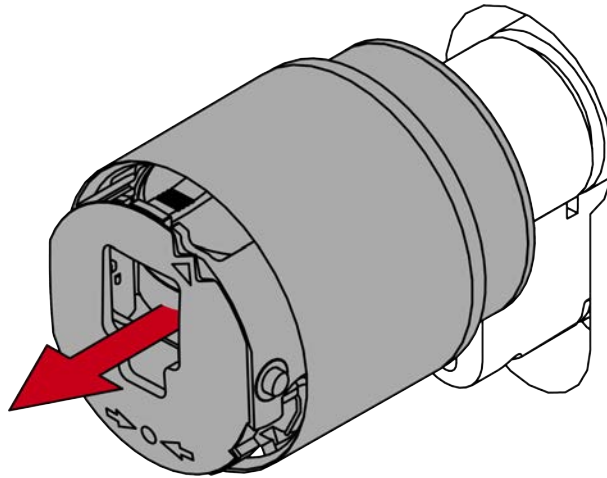
7. Turn the hex wrench 270 degrees counterclockwise.



8. Pull out the hexagon wrench again.



9. Pull off the thumb turn.



↳ Electronic thumb-turn is disassembled.

9.2.5 Functional test

Perform a function test after each installation and each battery change.

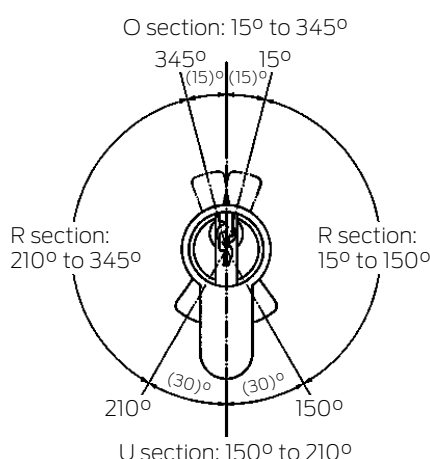
- ✓ Assembly or battery change completed
 - ✓ Digital Cylinder AX programmed
 - ✓ At least one identification medium authorised
1. Pull hard on the electronic or mechanical thumb-turns.
 2. Turn the electronic thumb-turns. The Digital Cylinder AX the AX locking cylinder must not be tight, nor rotate the tappet.
 3. Activate an authorised identification medium.
 4. Check that the Digital Cylinder AX engages and pushes out the locking bit.

↳ Mounting or battery change successfully completed.

9.2.6 AP functional test

Carry out a function test:

- After assembly
- After realignment
- After changes to the fastening screw



U section:	No restore force on the cam
R section:	Restore force section towards U section
O section:	Top dead point in dead bolt throw (no restore force on the cam)

- ✓ Functional test is carried out in escape direction.
 - ✓ The dead bolt is retracted.
1. With the cylinder engaged, first turn the thumb-turn in the direction of locking as far as the dead bolt throw in the R section.
 - ↳ Reset torque detectable...
 2. Release the thumb-turn.
 - ↳ Cylinder must automatically turn back into the U section.
 3. Activate an authorised identification medium.
 - ↳ Cylinder engages.
 4. Turn the engaged thumb-turn in the locking direction of the lock through the R section into the O section.
 - ↳ The dead bolt extends.
 - ↳ No reset torque detectable.
 5. Move the thumb-turn slightly over the threshold between the 'O' and 'R' section in the same direction of rotation.
 6. Release the thumb-turn.
 - ↳ The reset force must continue to turn the driver independently from this point to the U section.
 - ↳ The dead bolt extends completely.
 - ↳ If the thumb-turn does not automatically rotate as far as the 'U' section, either the fastening screw has been tightened too firmly or the locking device has been aligned incorrectly. The test is to be repeated after the fault has been eliminated. A fastening screw which has been tightened too firmly acts as a brake on the restoring force mechanism.

7. Lock the door and check that the locking device functions correctly by pressing the door fitting or panic bar in the direction of escape.
 - ↳ The dead bolt must snap back.
 - ↳ The door must open easily.
 - ↳ If the dead bolt does not draw back when the handle is turned or the door fitting catches, either the locking cylinder or the locking device is incorrectly aligned or defective. The test is to be repeated after the fault has been eliminated as described above.

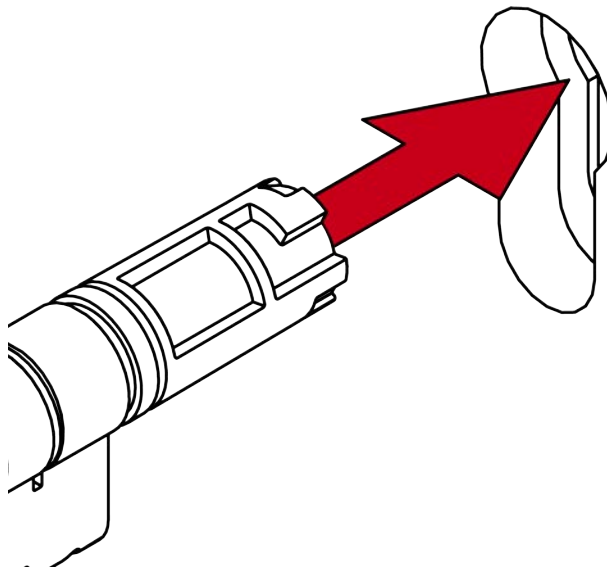
9.2.7 Insert locking cylinder

The Digital Cylinder AX is modular. You can disassemble both the mechanical and electronic thumb-turn. Accordingly, you have the choice:

- Digital Cylinder AX inserted with the mechanical side
- Digital Cylinder AX inserted with the electronic side

Digital Cylinder AX inserted with the mechanical side

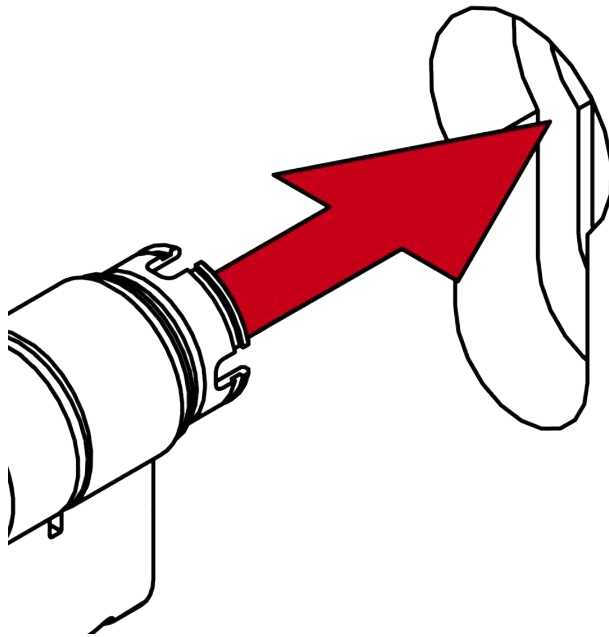
- Insert the Digital Cylinder AX with the thumb-turn-free side into the lock.



- ↳ Digital Cylinder AX is positioned in the lock.

Digital Cylinder AX inserted with the electronic side

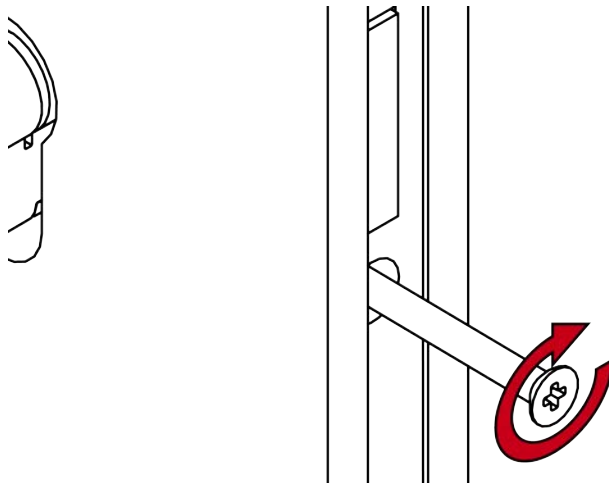
- Insert the Digital Cylinder AX with the thumb-turn-free side into the lock.



→ You have positioned the Digital Cylinder AX in the lock.

9.2.8 Fixing the locking cylinder

- Screw the Digital Cylinder AX tight with the face plate screw.



→ Digital Cylinder AX is fixed in the lock.

10 Customise Cylinder AX

10.1 LockNode



NOTE

Full metal cap only suitable for active technology

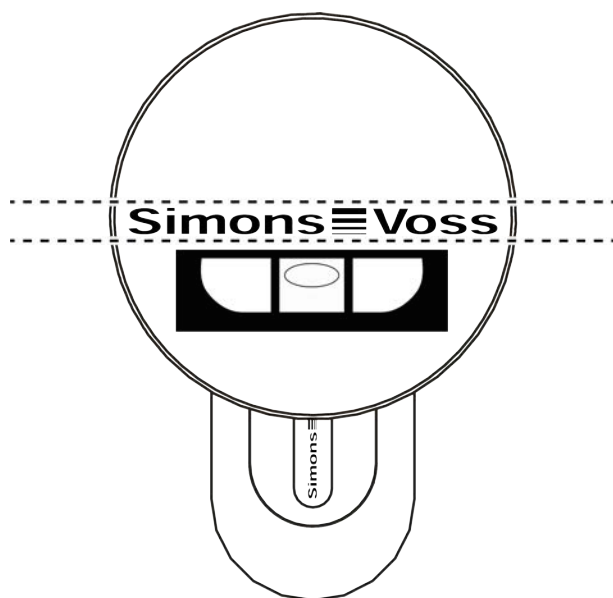
The full metal cap shields against high-frequency electromagnetic radiation, i.e. the reader thumb-turn can no longer be activated with WaveNet, smart cards (RFID) or BLE. Reader thumb-turns with full metal caps can only communicate with transponders.

1. Only use the full metal cap for non-networked active cylinders.
2. Use different caps for cylinders that will be activated via WaveNet, RFID or BLE.

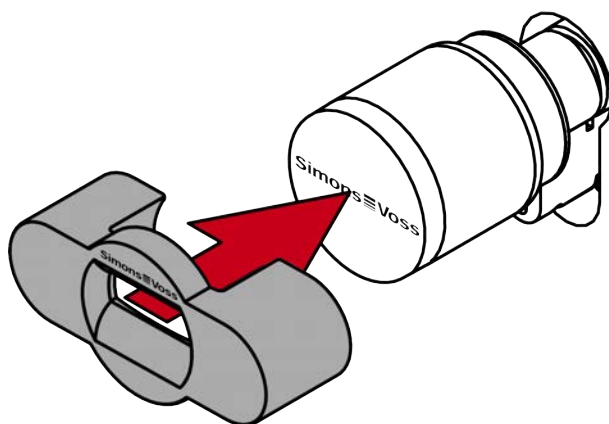
10.1.1 Remove cap

✓ Special tool available.

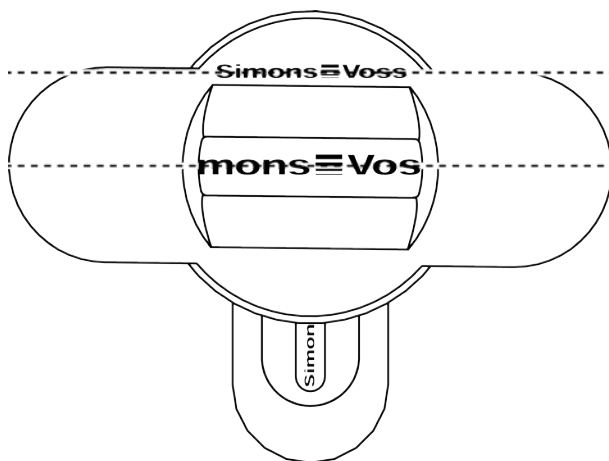
1. Align the thumb turn horizontally.



2. Attach the special tool.



3. Align the special tool so that the logo is parallel to the recess.



4. Hold the special tool and thumb turn cap firmly at the same time and turn them together 1-2° clockwise first and then counter-clockwise.

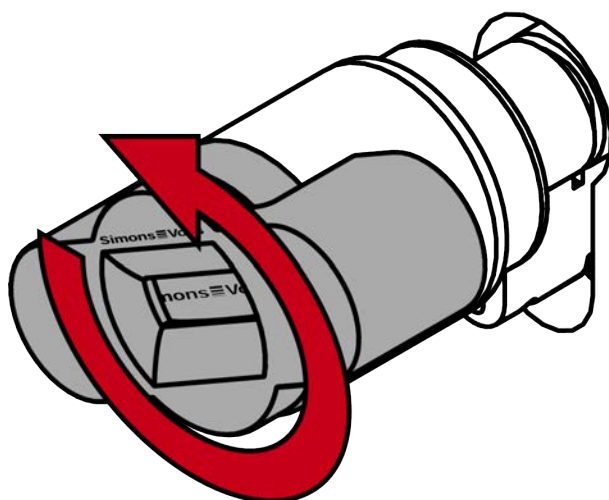


NOTE

Slipping when turning

The surface of the thumb turn cap can be slippery and the cap can be difficult to turn (especially with WP versions, recognizable by the blue cylinder neck ring or the lasered marking on the inner side of the cylinder profile).

- Wear non-slip gloves.

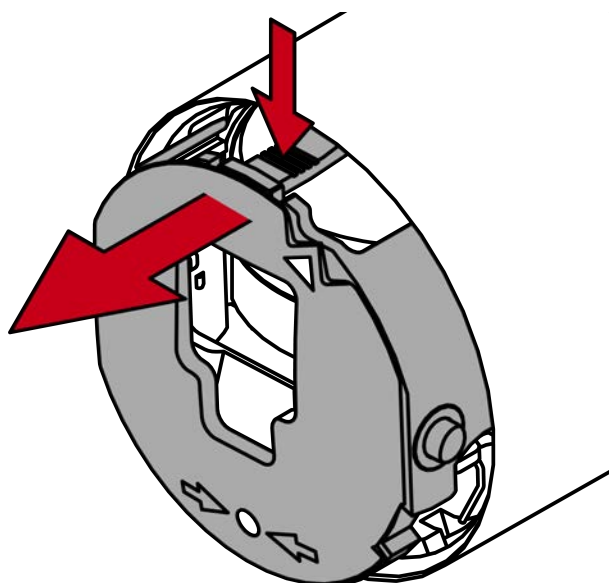


5. Remove the tool and cover.

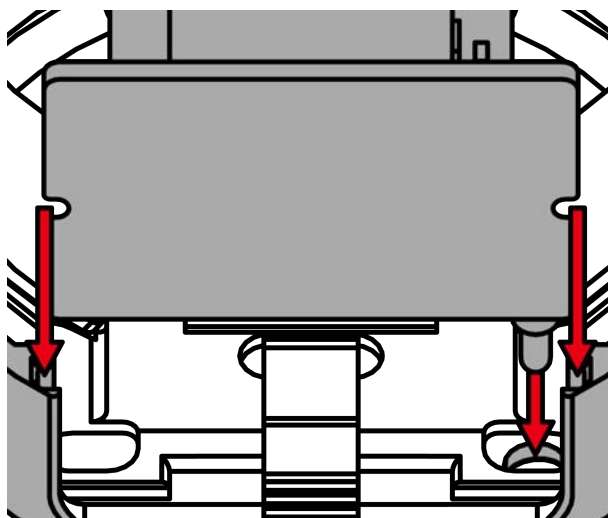
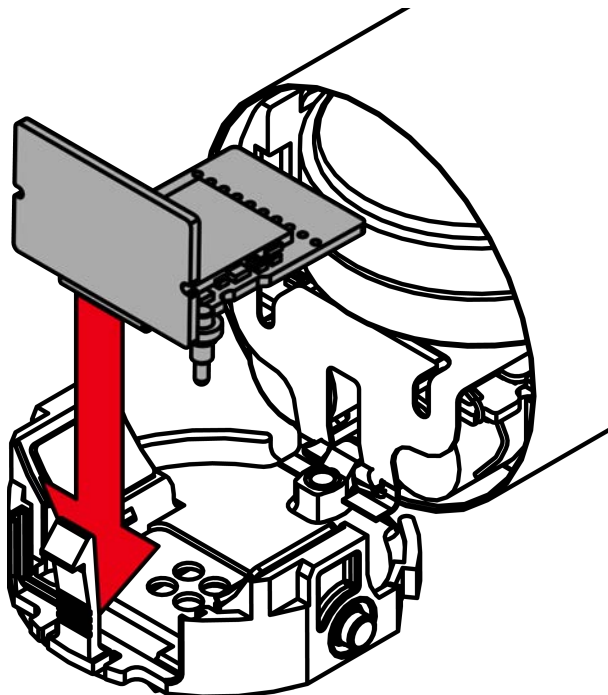
↳ Cap is disassembled.

10.1.2 Installation

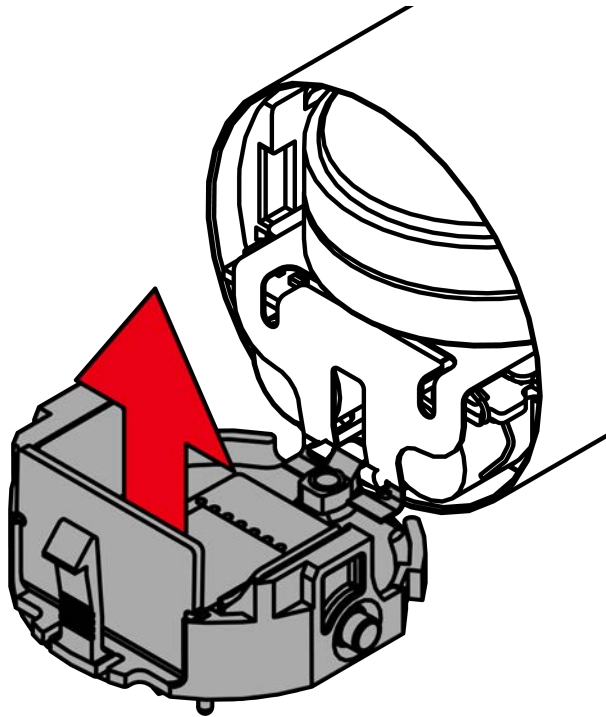
1. Push the latch inward and open the battery cover.



2. Slide the LockNode into the guides provided as shown.



3. Close the battery cover and LockNode.



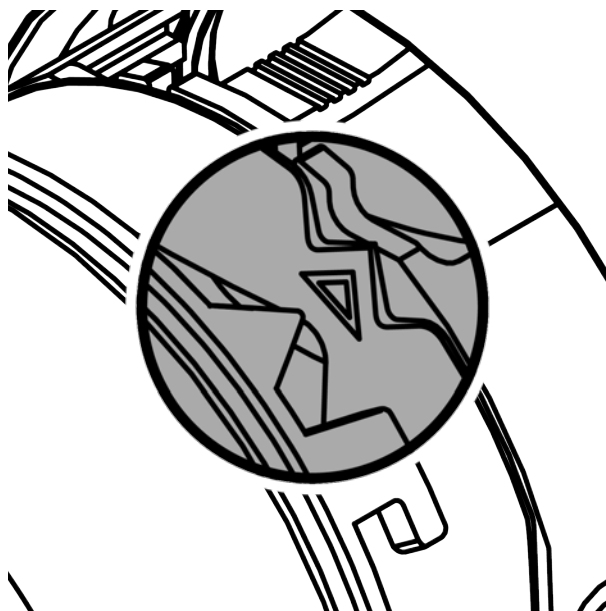
↳ The locking device bleeps and flashes red four times.

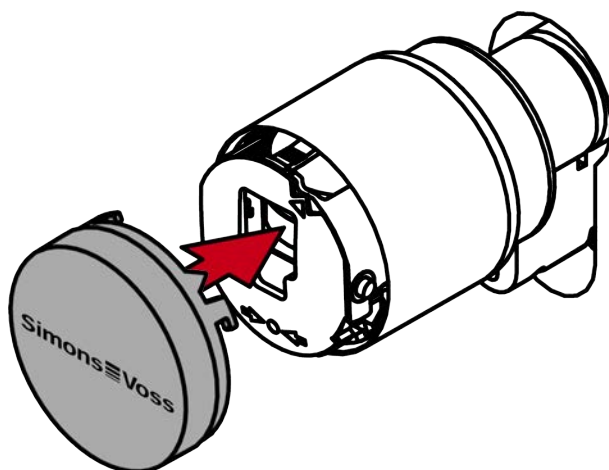
↳ LockNode is installed.

10.1.3 Attach the cap

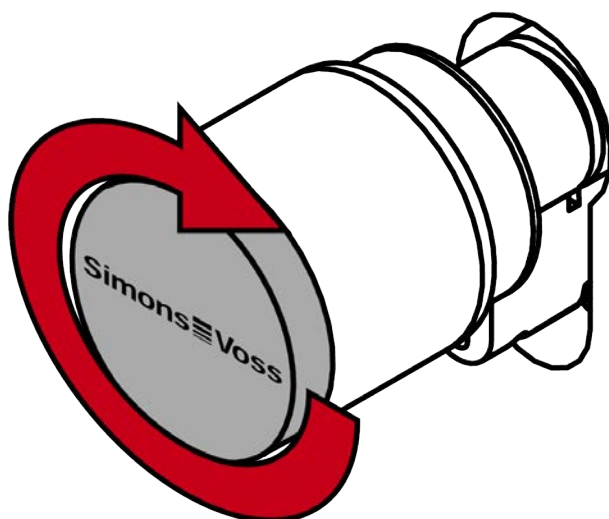
✓ Special tool available.

1. Put on the cover.





2. Turn the cover clockwise.



↳ The cover snaps into place with one click.

10.2 Replacement caps

The caps can be replaced without removing or programming the Digital Cylinder AX .



NOTE

Full metal cap only suitable for active technology

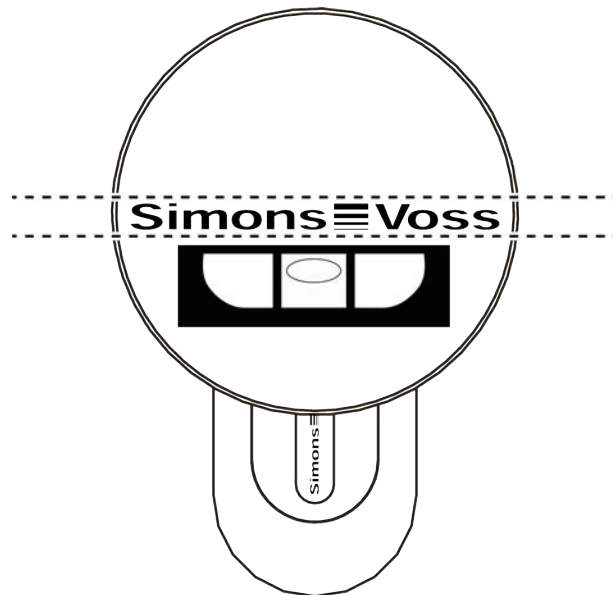
The full metal cap shields against high-frequency electromagnetic radiation, i.e. the reader thumb-turn can no longer be activated with WaveNet, smart cards (RFID) or BLE. Reader thumb-turns with full metal caps can only communicate with transponders.

1. Only use the full metal cap for non-networked active cylinders.
2. Use different caps for cylinders that will be activated via WaveNet, RFID or BLE.

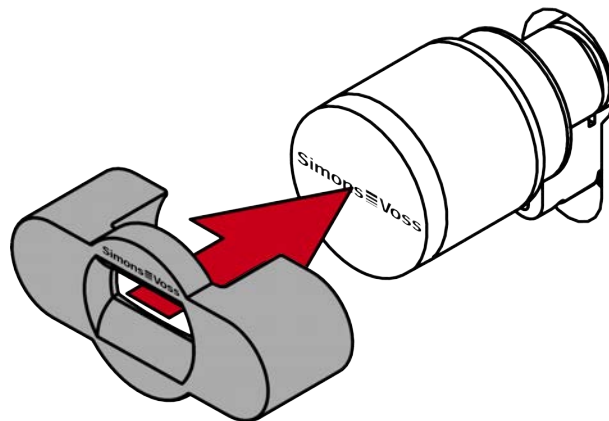
10.2.1 Remove cap

✓ Special tool available.

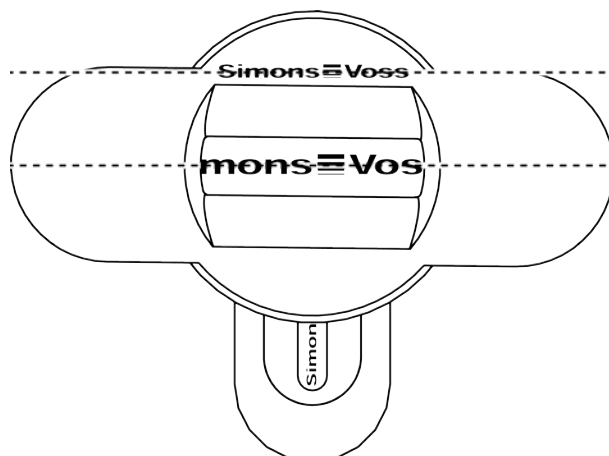
1. Align the thumb turn horizontally.



2. Attach the special tool.



3. Align the special tool so that the logo is parallel to the recess.

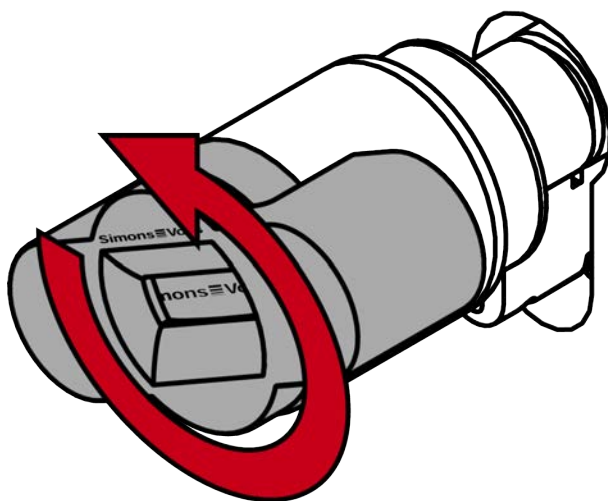


4. Hold the special tool and thumb turn cap firmly at the same time and turn them together 1-2° clockwise first and then counter-clockwise.

**NOTE****Slipping when turning**

The surface of the thumb turn cap can be slippery and the cap can be difficult to turn (especially with WP versions, recognizable by the blue cylinder neck ring or the lasered marking on the inner side of the cylinder profile).

- Wear non-slip gloves.



5. Remove the tool and cover.

↳ Cap is disassembled.

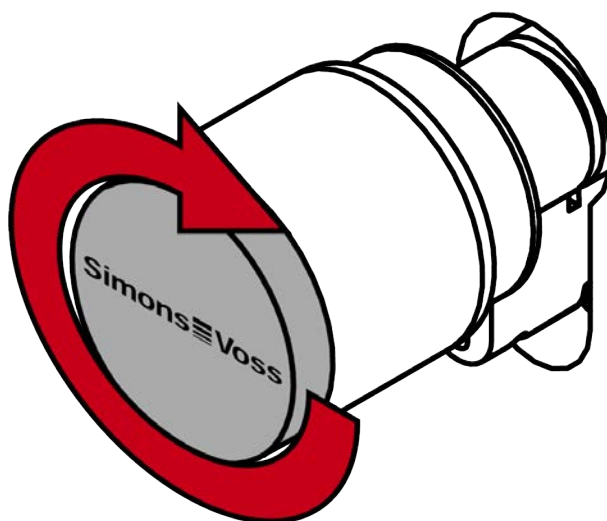
10.2.2 Attach the cap

✓ Special tool available.

1. Put on the cover.



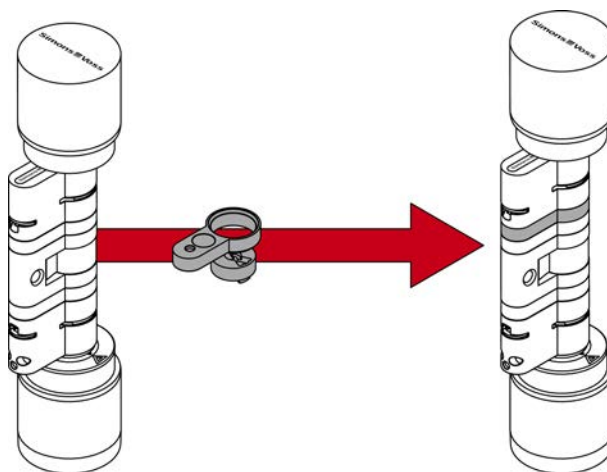
2. Turn the cover clockwise.



→ The cover snaps into place with one click.

10.3 Length modularity

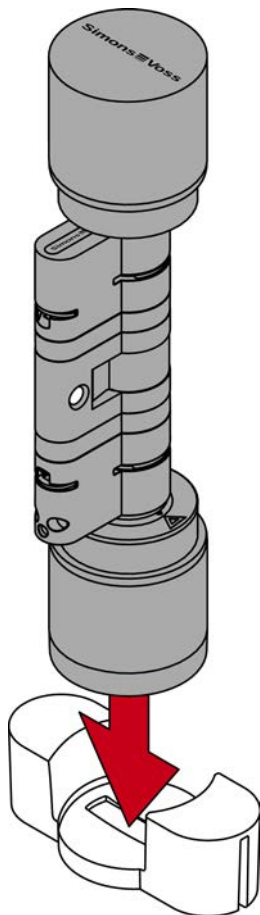
10.3.1 Extend Cylinder AX



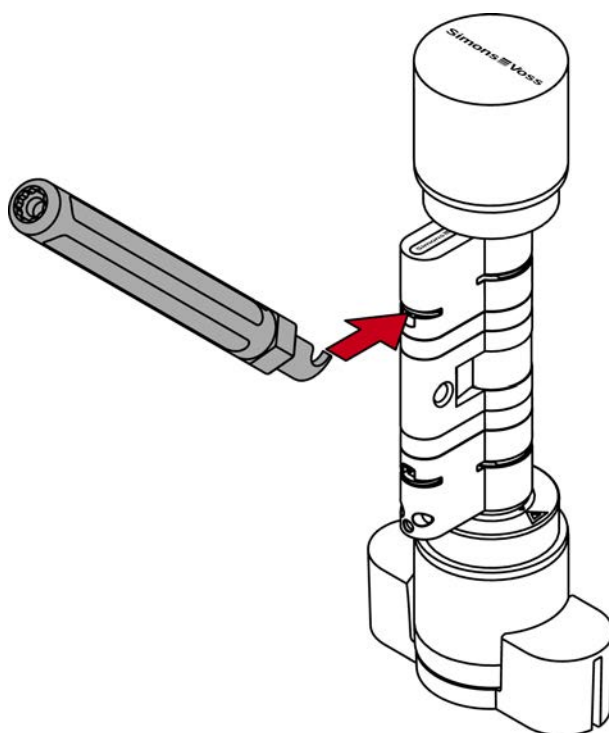
The core extension and profile extension must be the same length. You also need an extension bolt for the desired length.

- ✓ Extractor for releasing the clamp
- ✓ Spacer for aligning the extension bolt
- ✓ Clamp block for pressing in the clamp

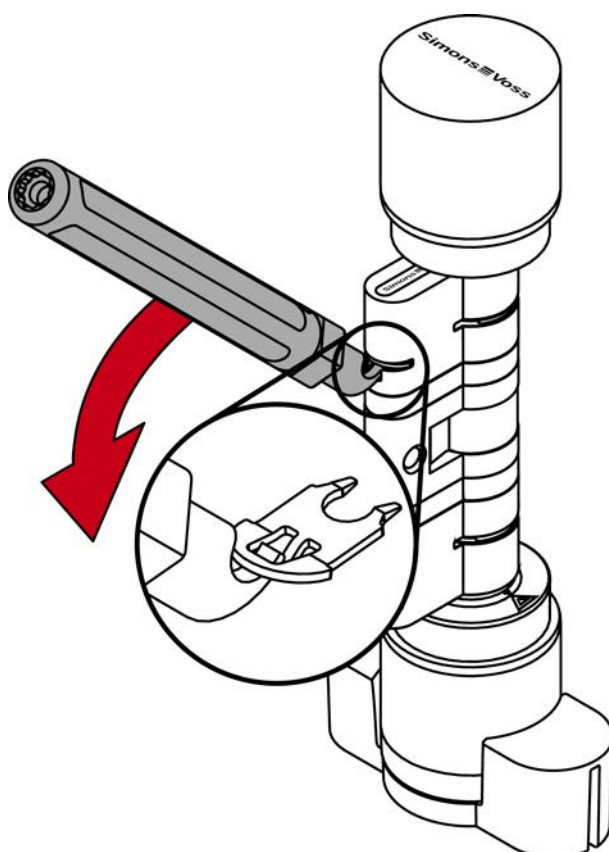
1. Place the Cylinder AX in the thumb-turn assembly tool.



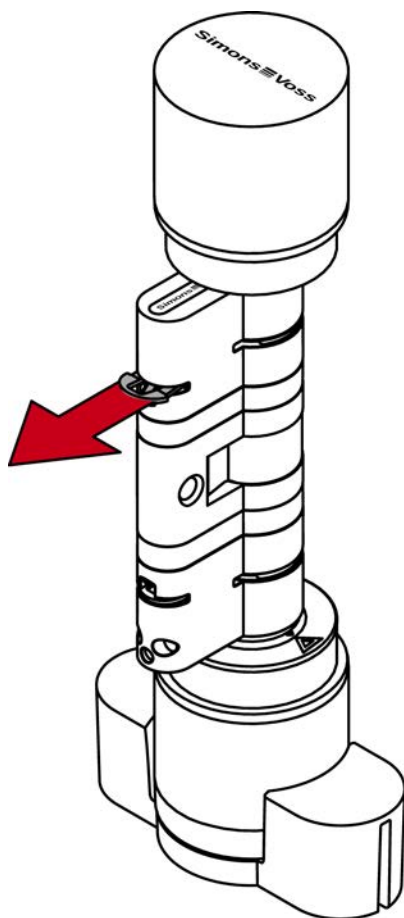
2. Hook the tip of the extractor into the clamp.



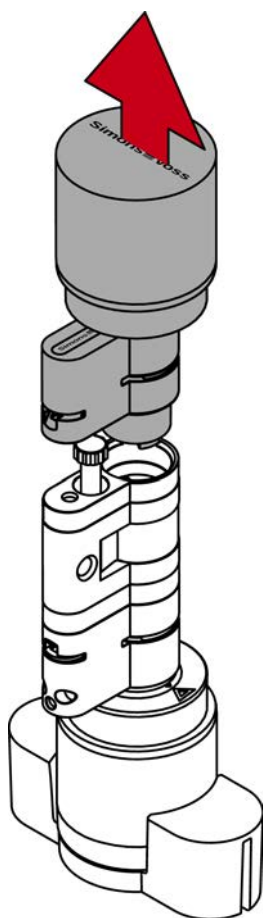
3. Lever the clamp out of the profile cylinder by moving the extractor to the centre of the cylinder.



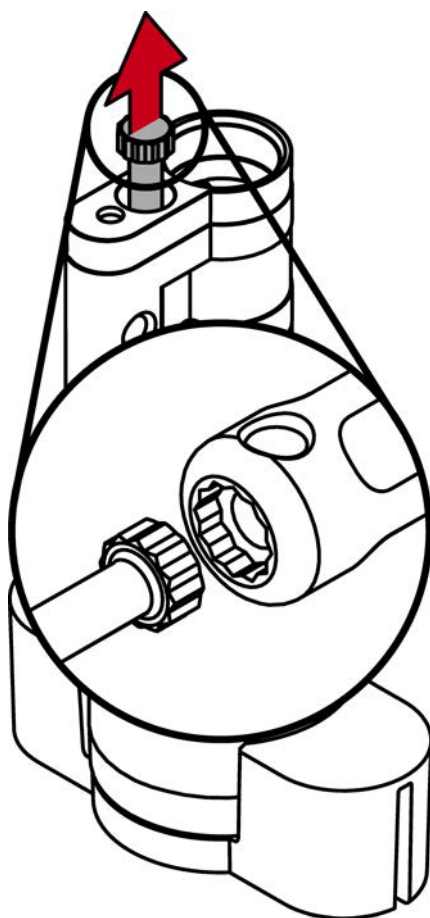
4. Pull the clamp completely out of the profile cylinder.



5. Disassemble the two cylinder halves.

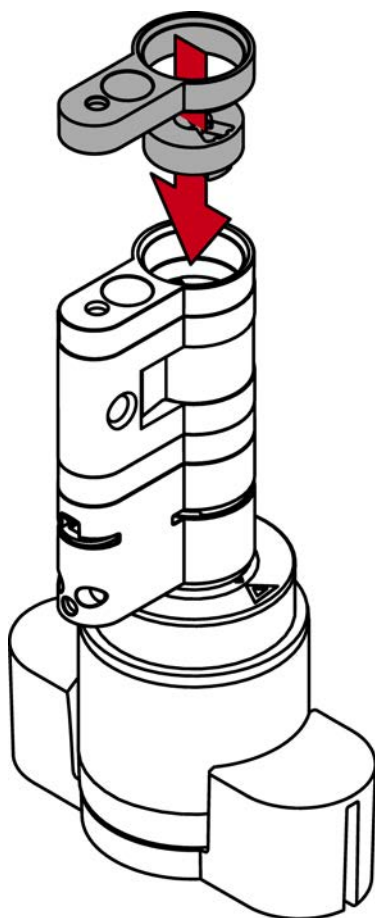


6. Use the extractor to unscrew the extension bolt.

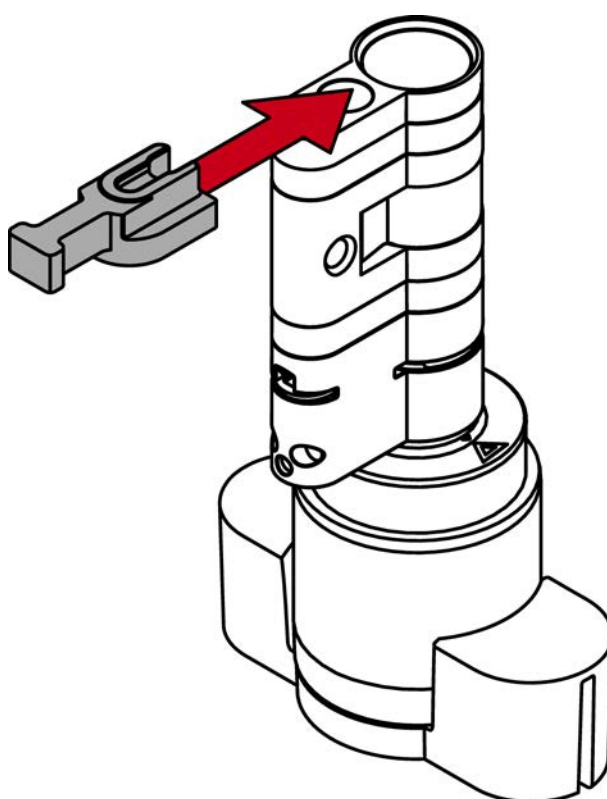


7. Insert suitable core extensions.

8. Attach suitable profile extensions.



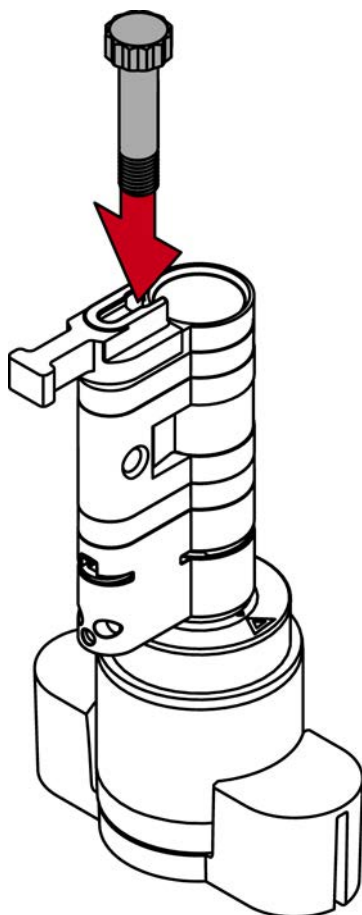
9. Place the spacer.



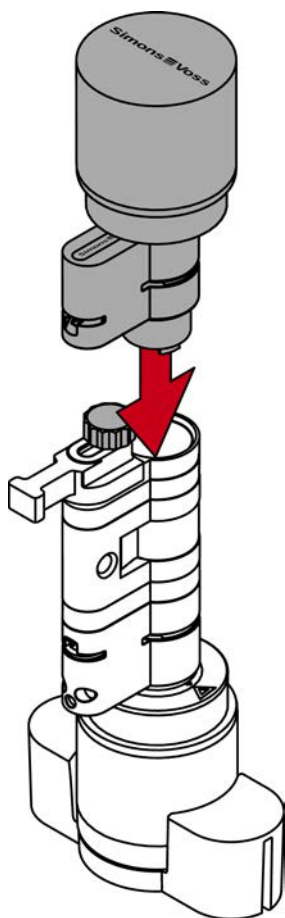
10. Screw in a suitable extension bolt with the extractor until it rests on the spacer.

**NOTE****Length on bolt head**

You will find a number on the bolt head. This number is the length of the cylinder profile to which the bolt fits.

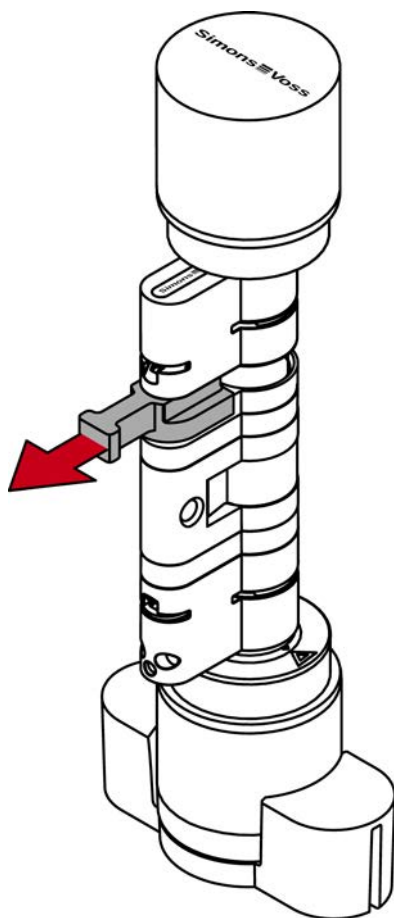


11. Reassemble the two cylinder halves.

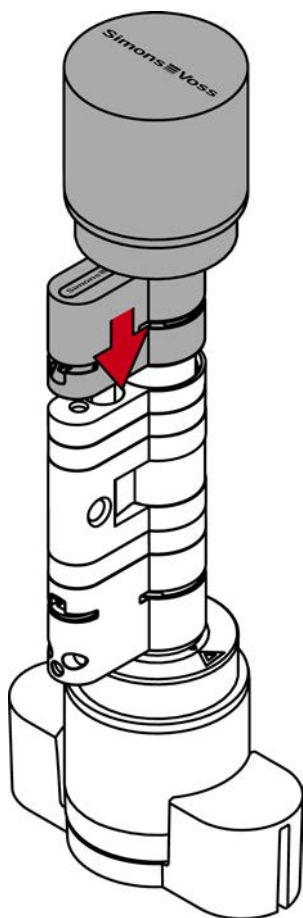


↳ Extension bolt is protected against twisting.

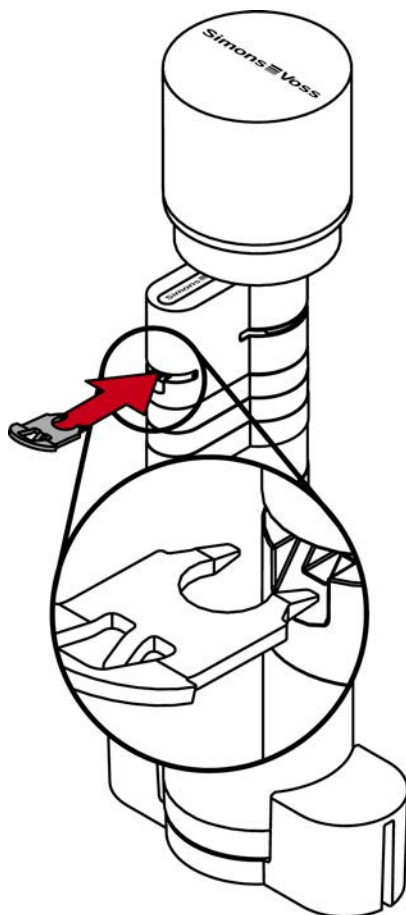
12. Pull the spacer off again.



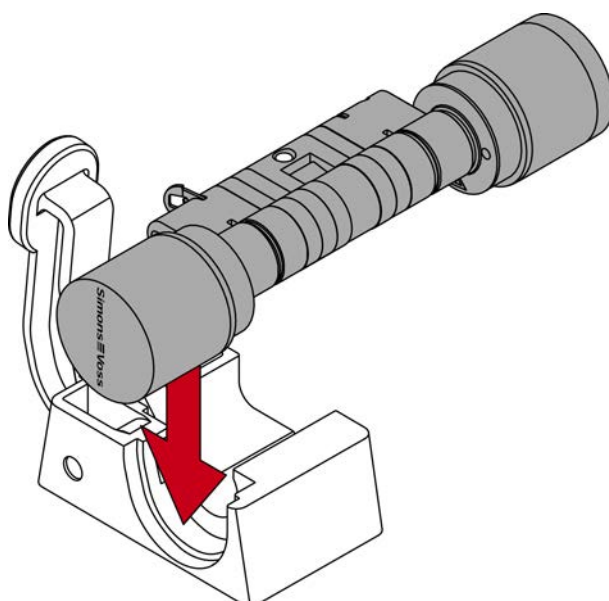
13. Push the halves together completely.



14. Place the clip back into the slot of the profile cylinder with its lug facing the fastening screw and press the clamp with your thumb so that it can no longer fall out.

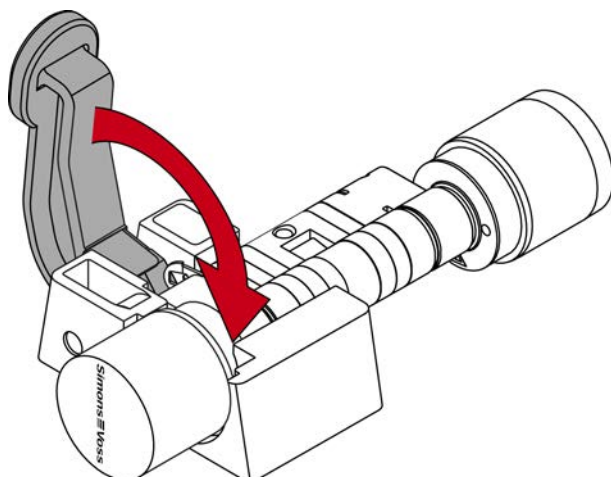


15. Insert the cylinder into the clamping block so that the profile cylinder and the thumb-turn lie flush in the recesses.

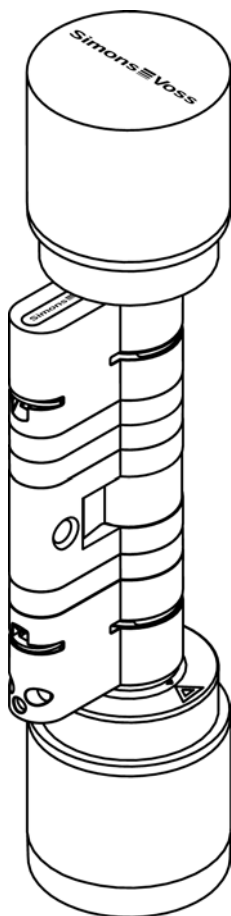


- ↳ The lever of the clamping block is reinforced at one point with a metal plate. The bracket that was previously inserted lies opposite this metal plate.

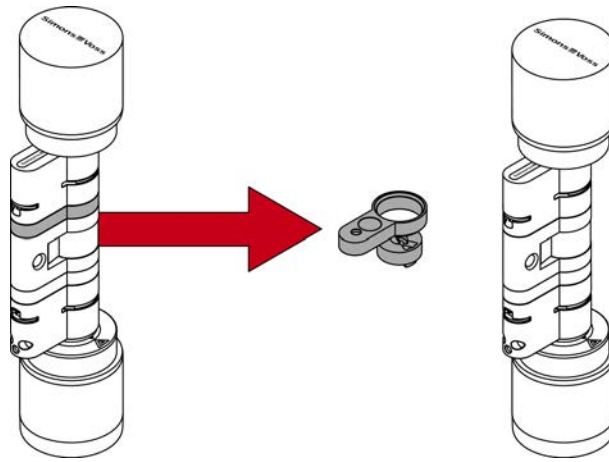
16. Push the clamp block lever towards the base plate until the clamp is fully seated in the profile cylinder.



- ↳ Cylinder AX is extended.



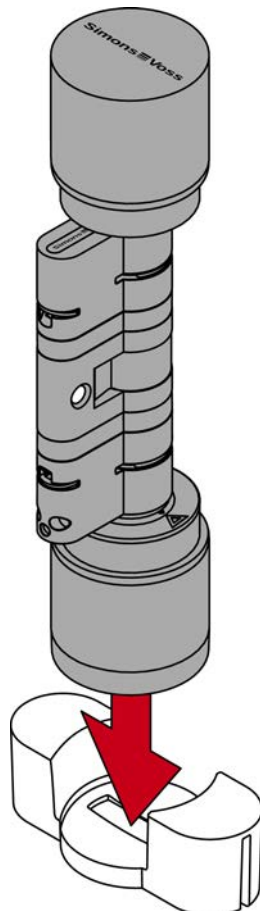
10.3.2 Shorten Cylinder AX



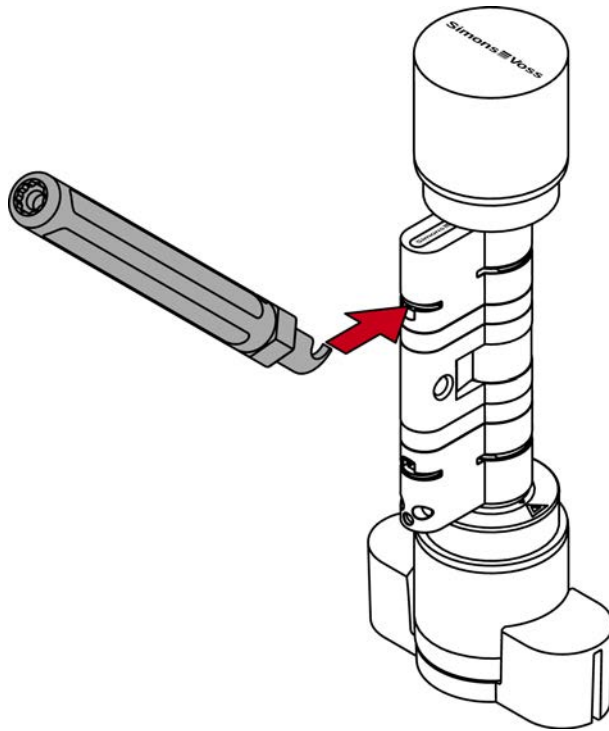
You need a bolt for the desired length.

- ✓ Extractor for releasing the clamp
- ✓ Spacer for aligning the bolt
- ✓ Clamp block for pressing in the clamp

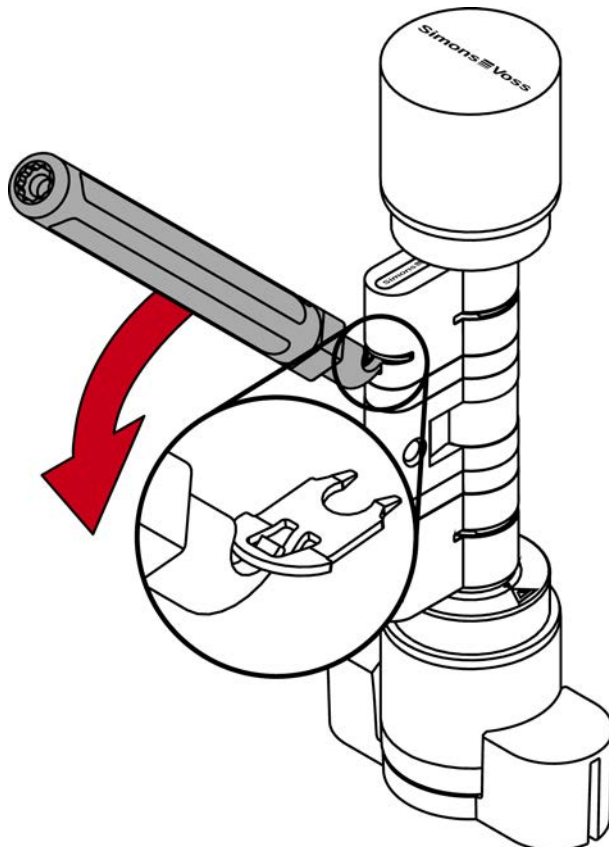
1. Place the Cylinder AX in the thumb-turn assembly tool.



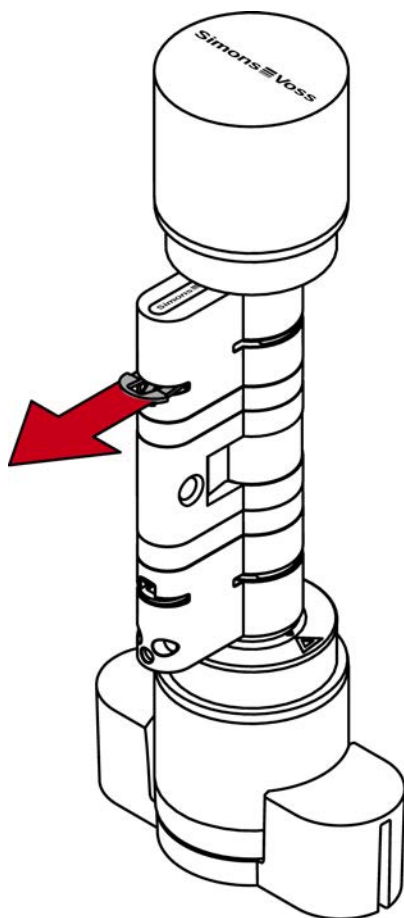
2. Hook the tip of the extractor into the clamp.



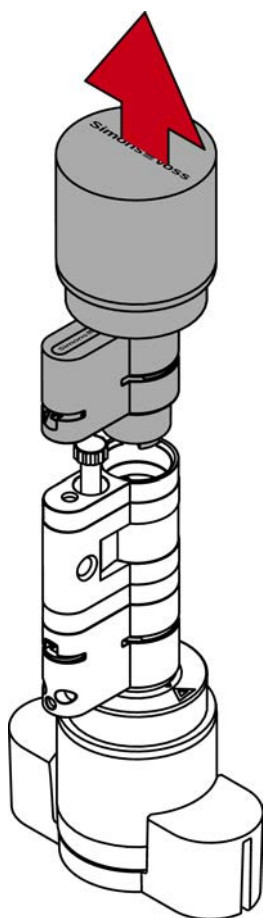
3. Lever the clamp out of the profile cylinder by moving the extractor to the centre of the cylinder.



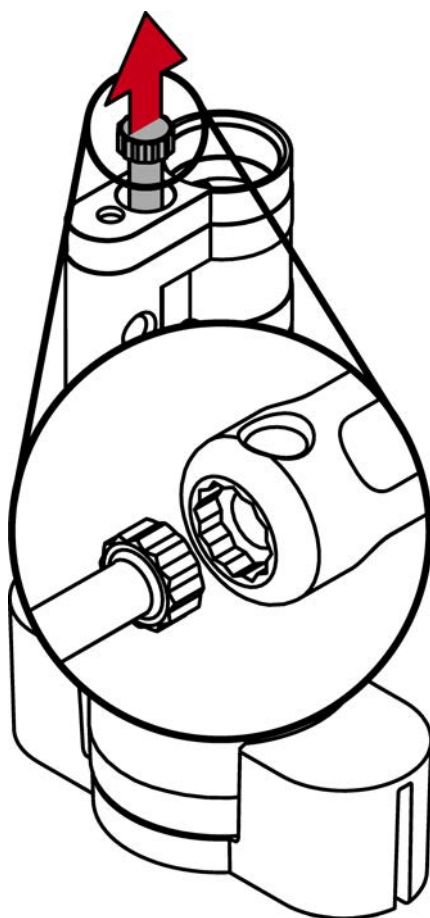
4. Pull the clamp completely out of the profile cylinder.



5. Disassemble the two cylinder halves.

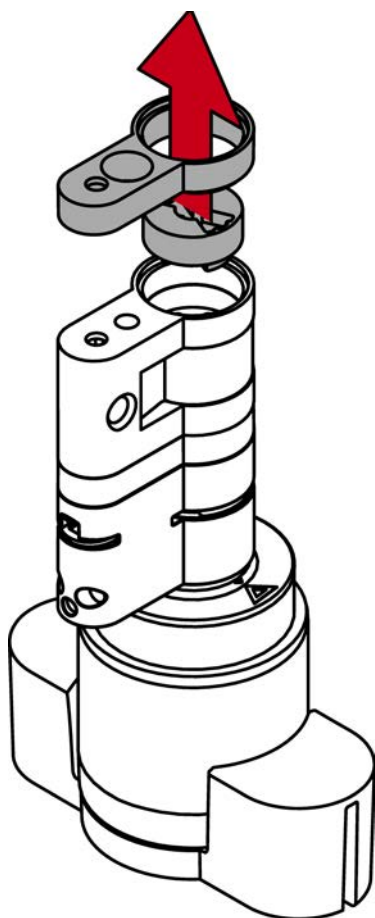


6. Unscrew the bolt with the extractor.

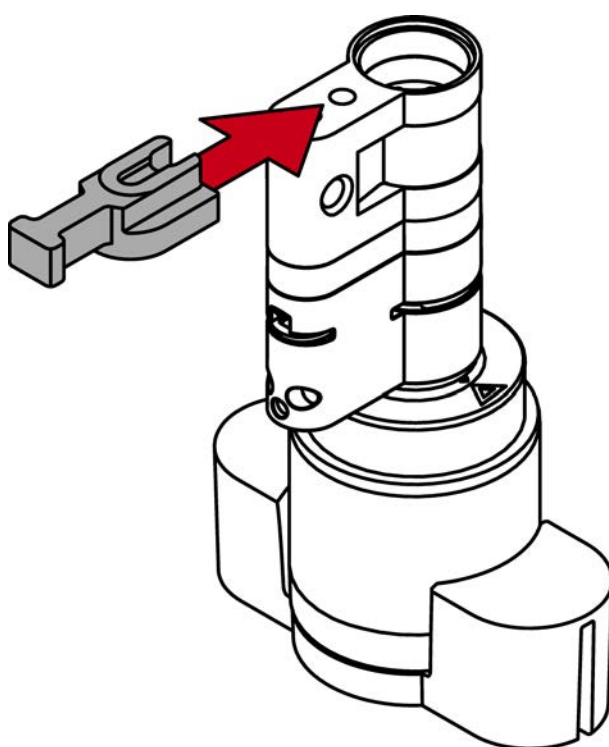


7. Remove the profile extension.

8. Remove the core extension.



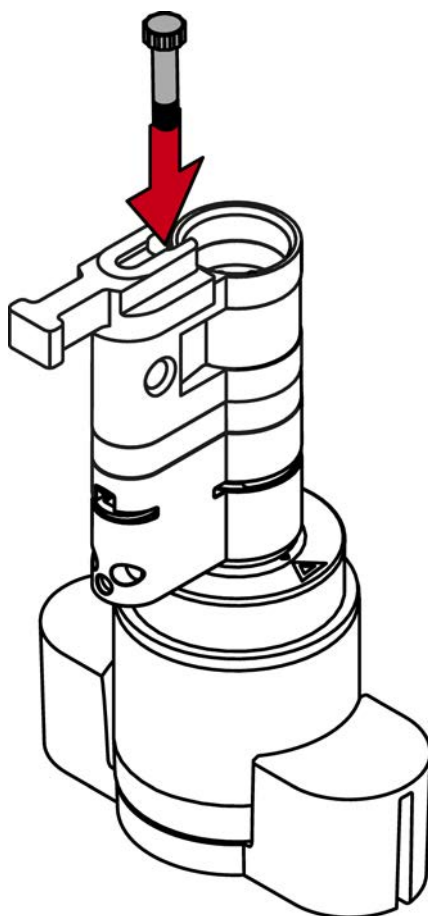
9. Place the spacer.



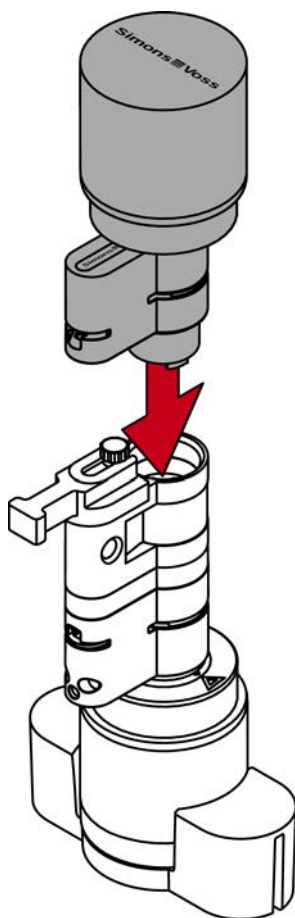
10. Screw in a suitable bolt with the extractor until it rests on the spacer.

**NOTE****Length on bolt head**

You will find a number on the bolt head. This number is the length of the cylinder profile to which the bolt fits.

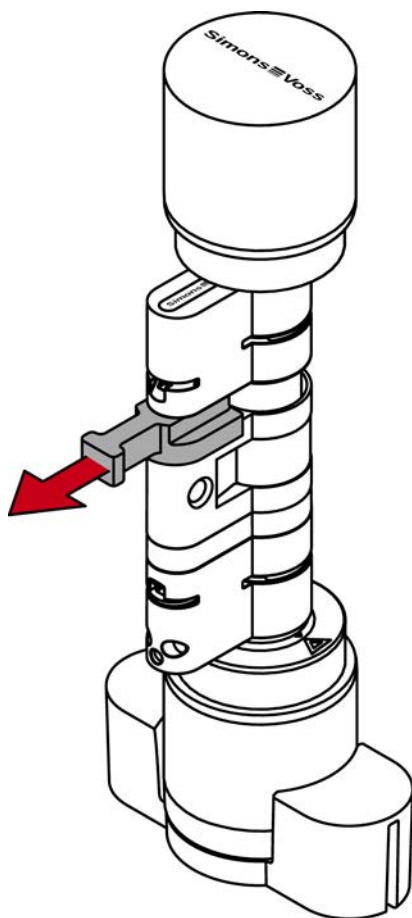


11. Reassemble the two cylinder halves.

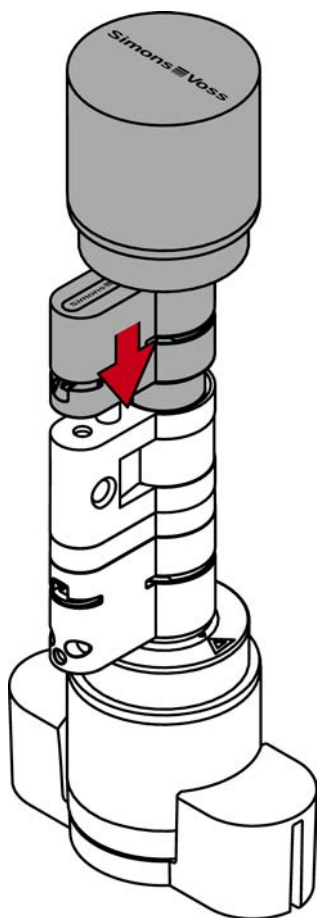


↳ Bolt is protected against twisting.

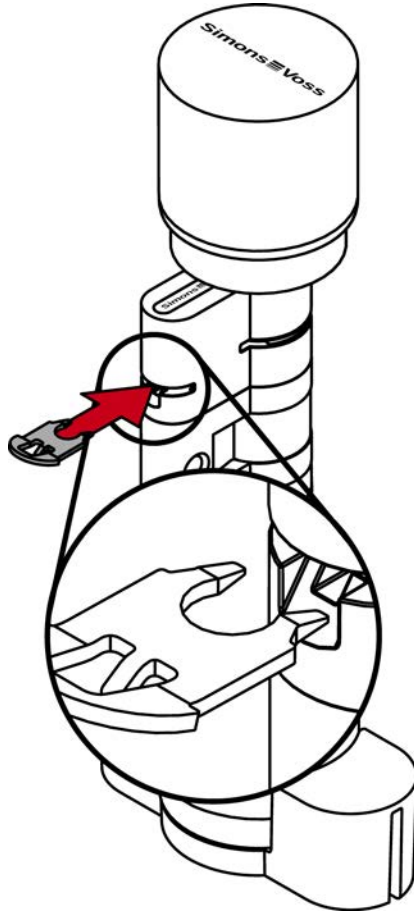
12. Pull the spacer off again.



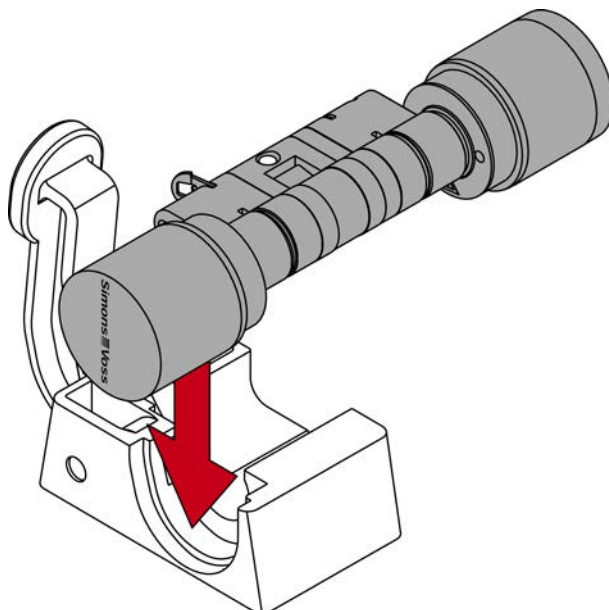
13. Push the halves together completely.



14. Refit the clip into the slot of the profile cylinder with the lug facing the fastening screw.

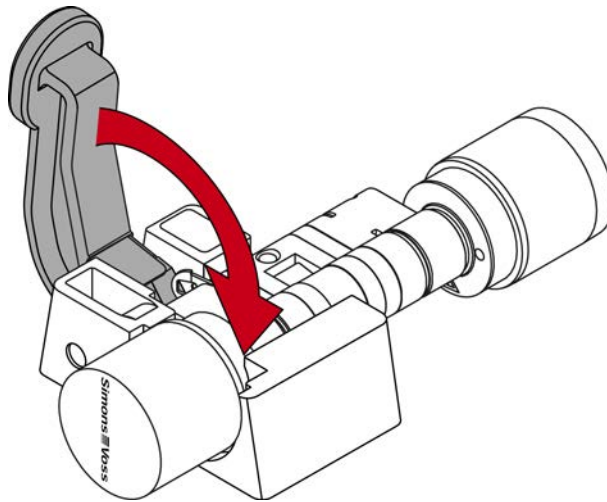


15. Insert the cylinder into the clamping block so that the profile cylinder and the thumb-turn lie flush in the recesses.

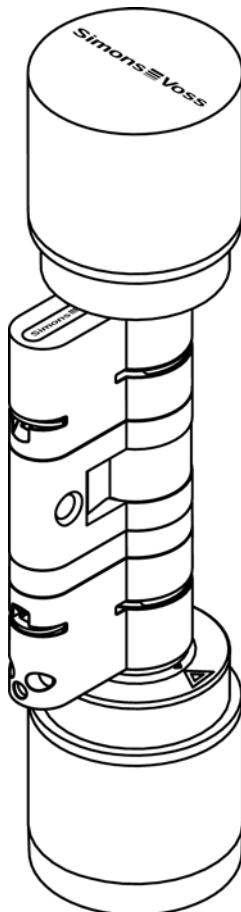


- ↳ The lever of the clamping block is reinforced at one point with a metal plate. The bracket that was previously inserted lies opposite this metal plate.

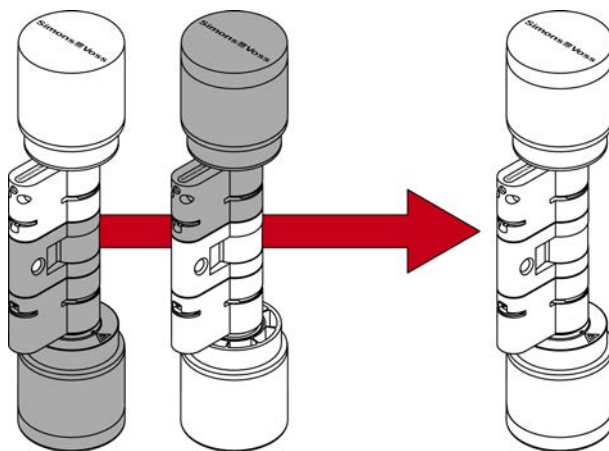
16. Push the clamp block lever towards the base plate until the clamp is fully seated in the profile cylinder.



- ↳ Cylinder AX is shortened.



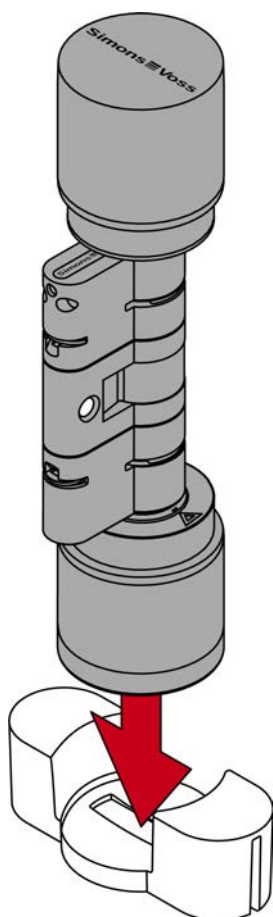
10.3.3 Combine CO cylinders to FD



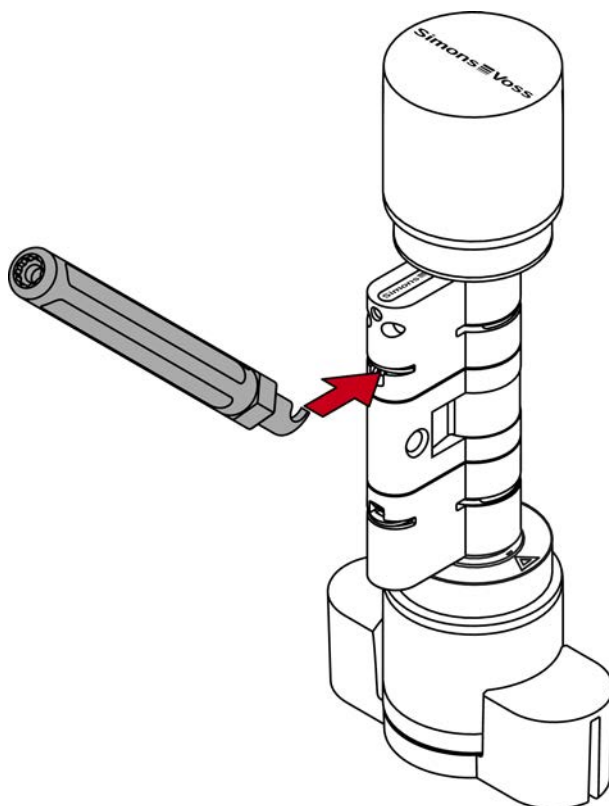
You can assemble a freely rotating AX cylinder from two AX comfort cylinders.

- ✓ Extractor for releasing the clamp
- ✓ Spacer for aligning the extension bolt
- ✓ Clamp block for pressing in the clamp

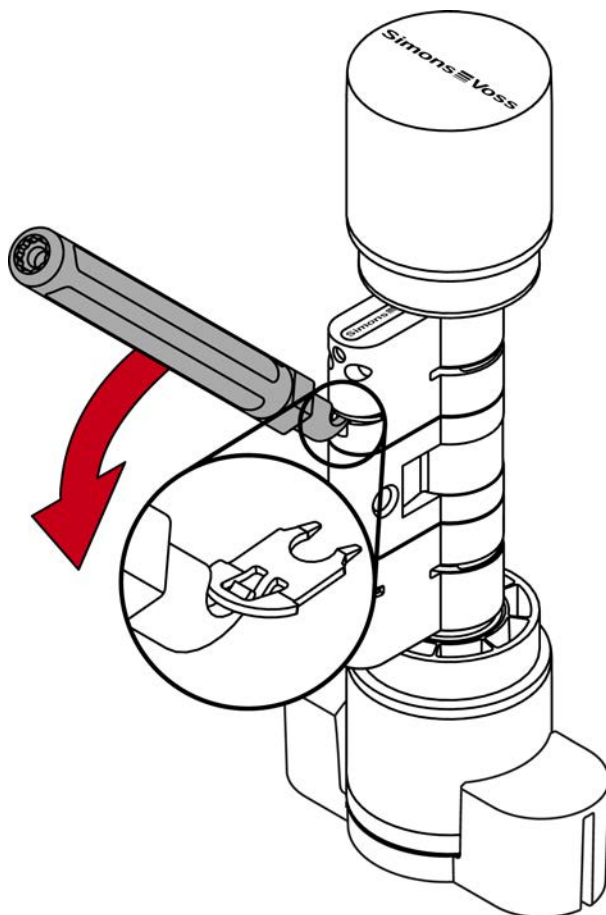
1. Place the first comfort cylinder AX in the thumb-turn assembly tool with the mechanical thumb-turn facing upwards.



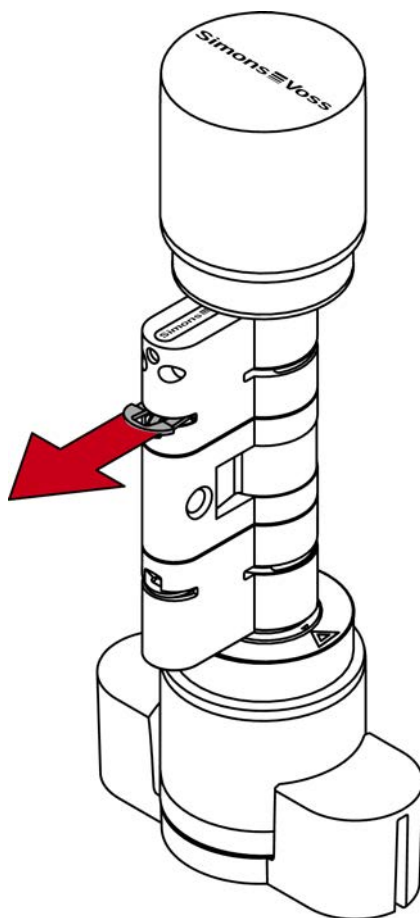
2. Hook the tip of the extractor into the clamp.



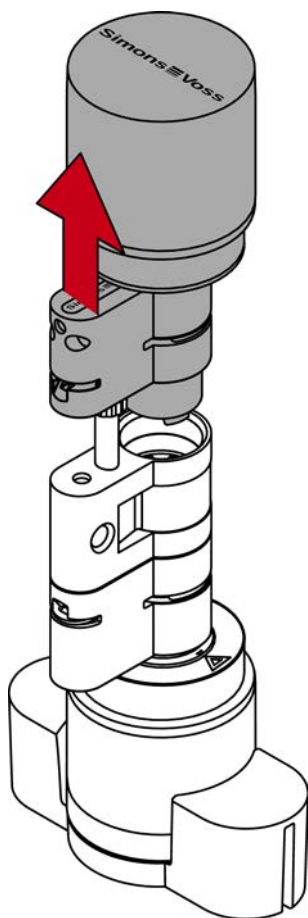
3. Lever the clamp out of the profile cylinder by moving the extractor to the centre of the cylinder.



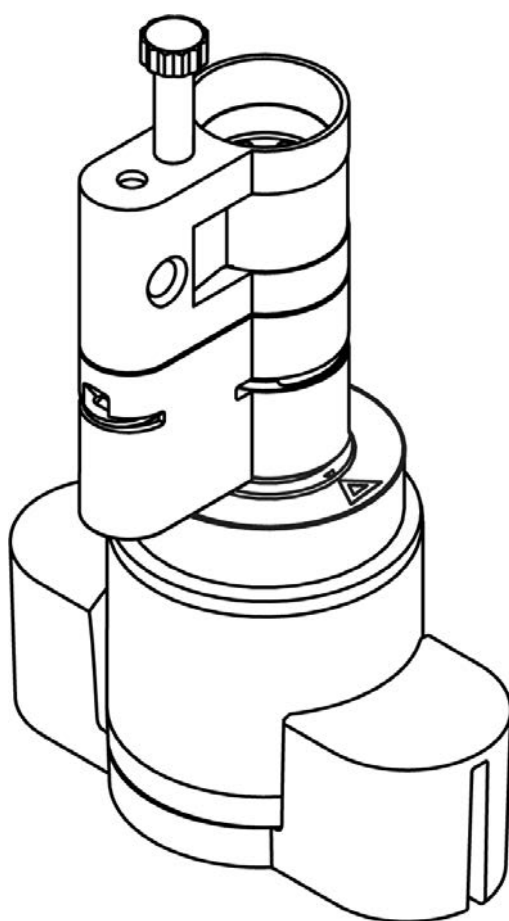
4. Pull the clamp completely out of the profile cylinder.



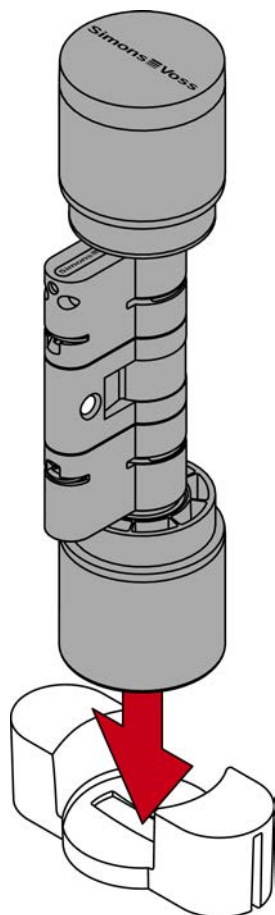
5. Disassemble the two cylinder halves.



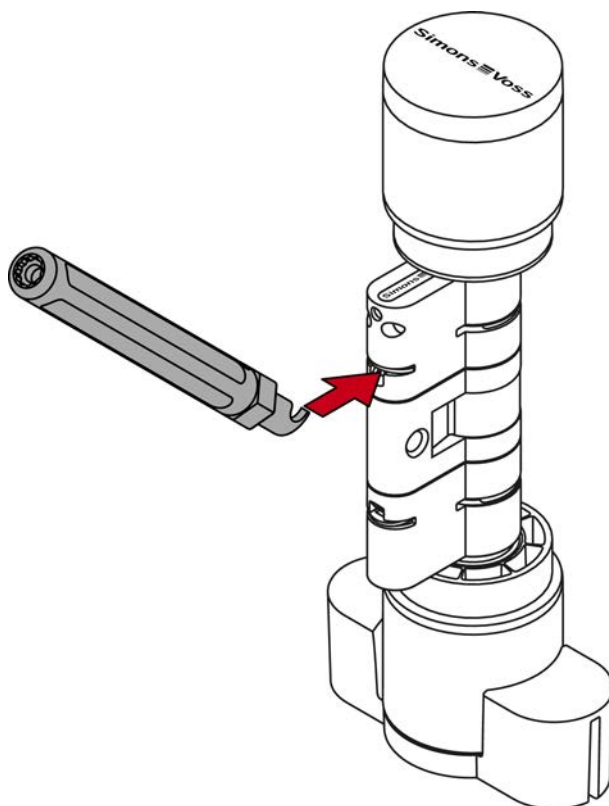
↳ First cylinder half prepared with centre piece and tappet piece.



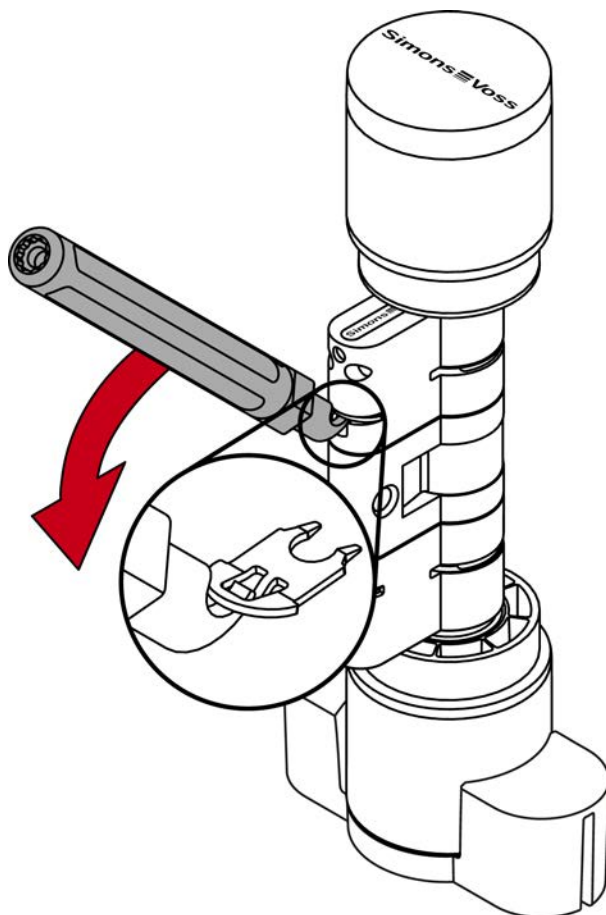
6. Place the second comfort cylinder AX in the thumb-turn assembly tool with the electronic thumb-turn facing upwards.



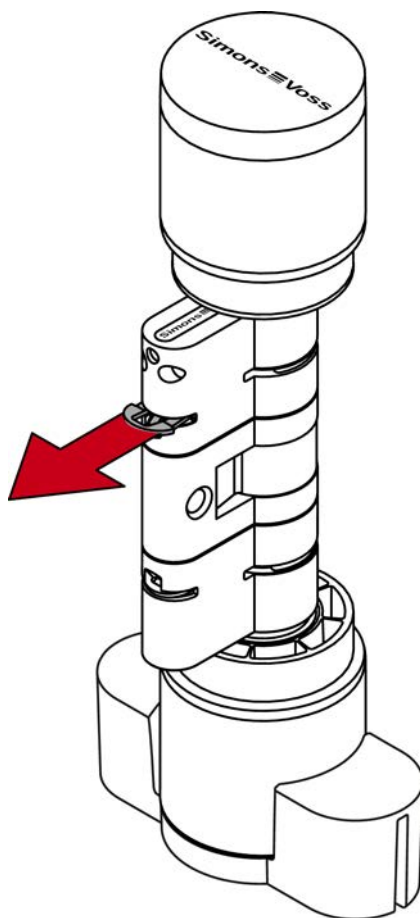
7. Hook the tip of the extractor into the clamp.



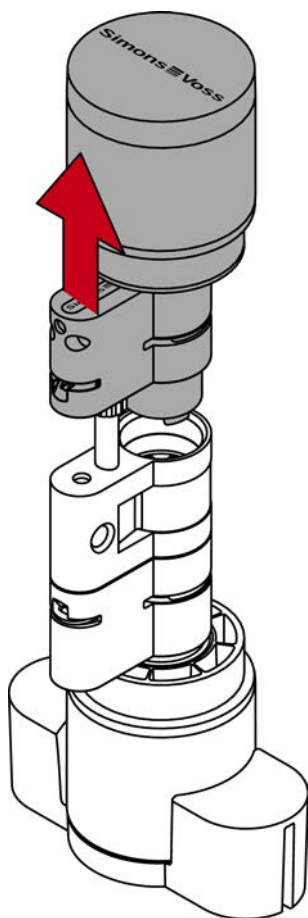
8. Lever the clamp out of the profile cylinder by moving the extractor to the centre of the cylinder.



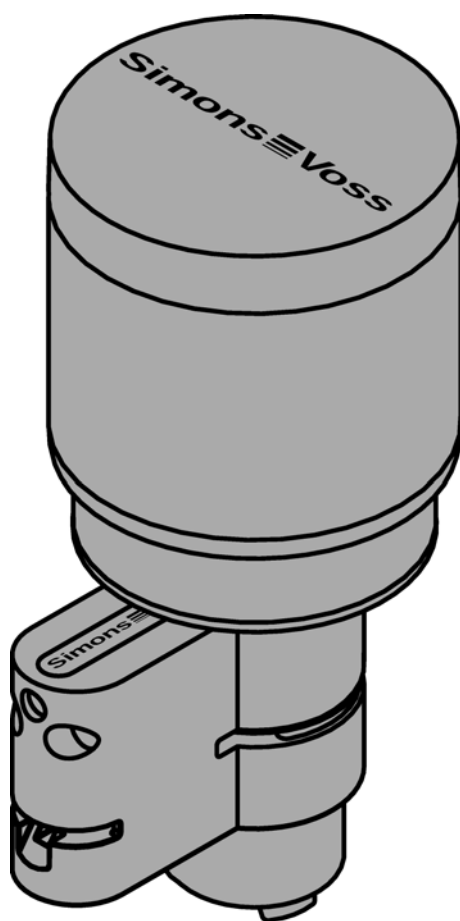
9. Pull the clamp completely out of the profile cylinder.



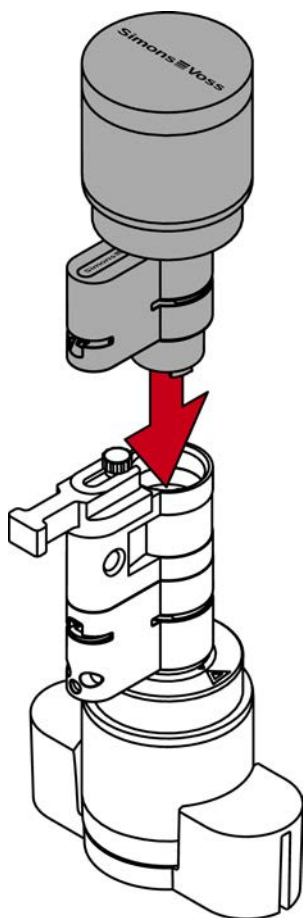
10. Disassemble the two cylinder halves.



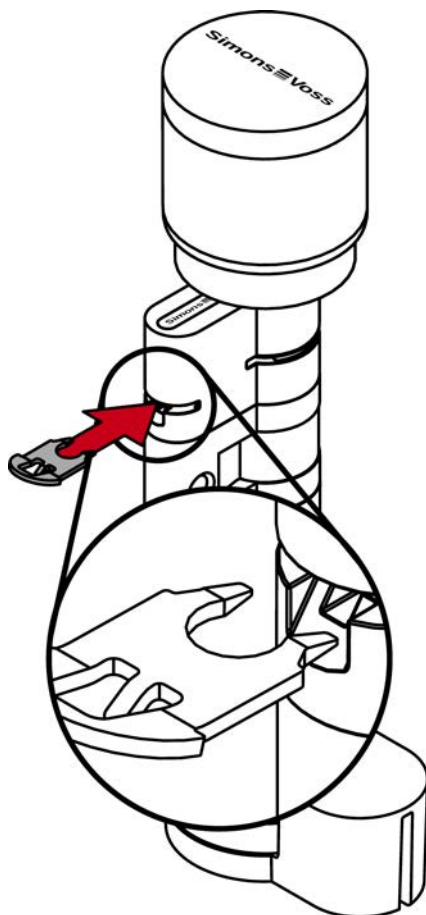
↳ Second cylinder half prepared without centre piece.



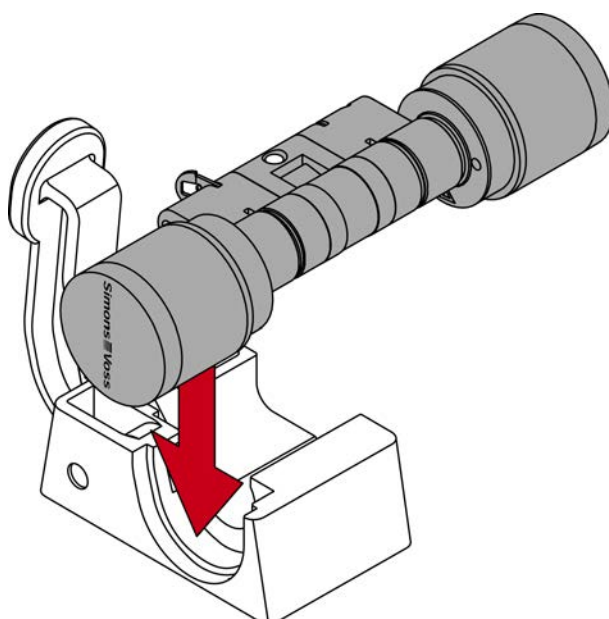
11. Place the first cylinder half on the second cylinder half.



12. Refit the clip into the slot of the profile cylinder with the lug facing the fastening screw.

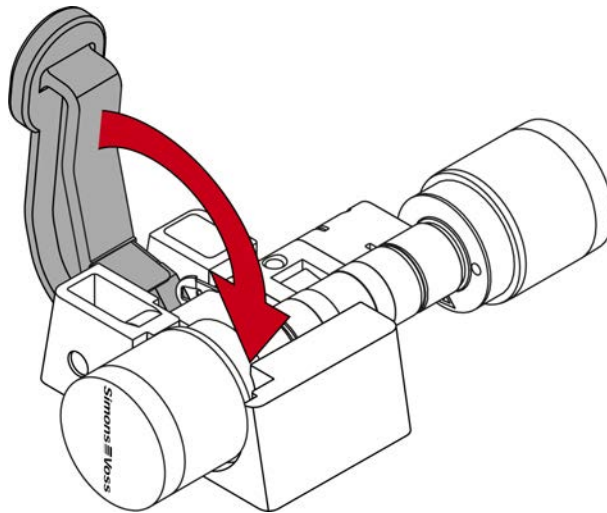


13. Insert the cylinder into the clamping block so that the profile cylinder and the thumb-turn lie flush in the recesses.

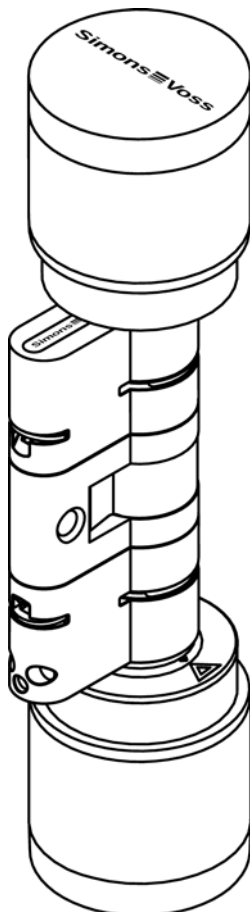


- ↳ The lever of the clamping block is reinforced at one point with a metal plate. The bracket that was previously inserted lies opposite this metal plate.

14. Push the clamp block lever towards the base plate until the clamp is fully seated in the profile cylinder.



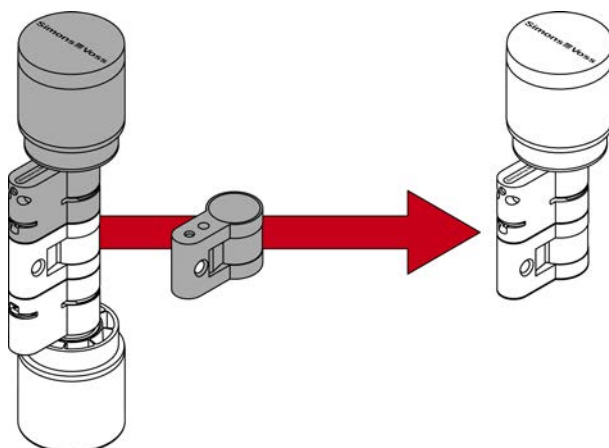
- ↳ Freely rotating cylinder fully assembled.



**NOTE****Freely rotating active/hybrid Digital Cylinder AX only with shortened range**

With freely rotating cylinders, the reader knobs may not have sufficient clearance at low cylinder lengths. Due to the range of the active technology, the radio signal can also be unintentionally received by the second reader knob.

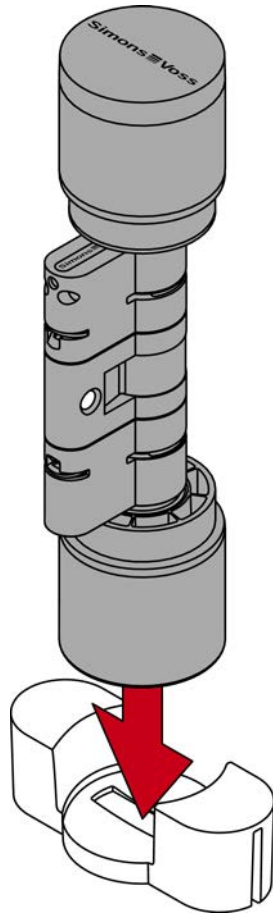
1. Program freely rotating cylinders with the SmartStick AX or the SmartCD.MP.
2. Ensure that the short range is selected during programming (standard setting for cylinders factory- supplied as freely rotating).

10.3.4 Reduce CO cylinders to HZ

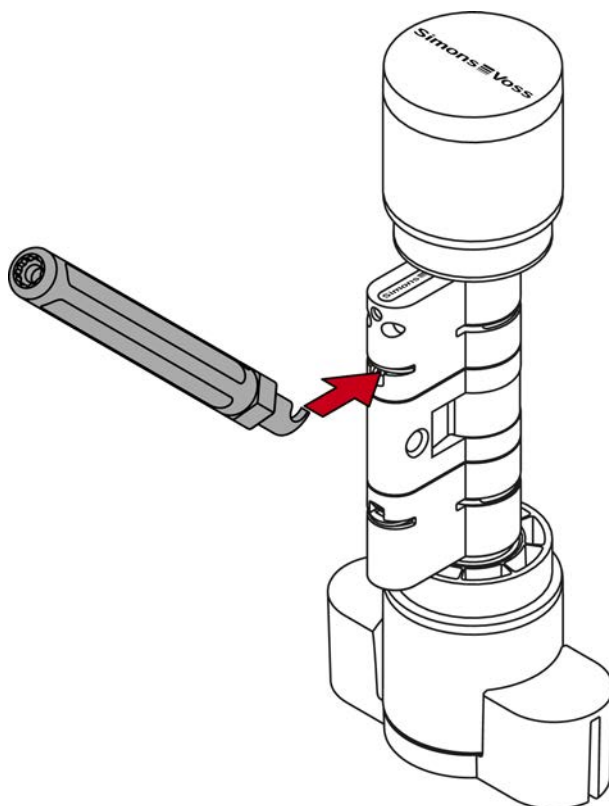
You can use a special centre piece to assemble a half cylinder from an AX comfort cylinder or a freely rotating cylinder.

- ✓ Extractor for releasing the clamp
- ✓ Spacer for aligning the extension bolt
- ✓ Clamp block for pressing in the clamp
- ✓ Half Cylinder Center Section

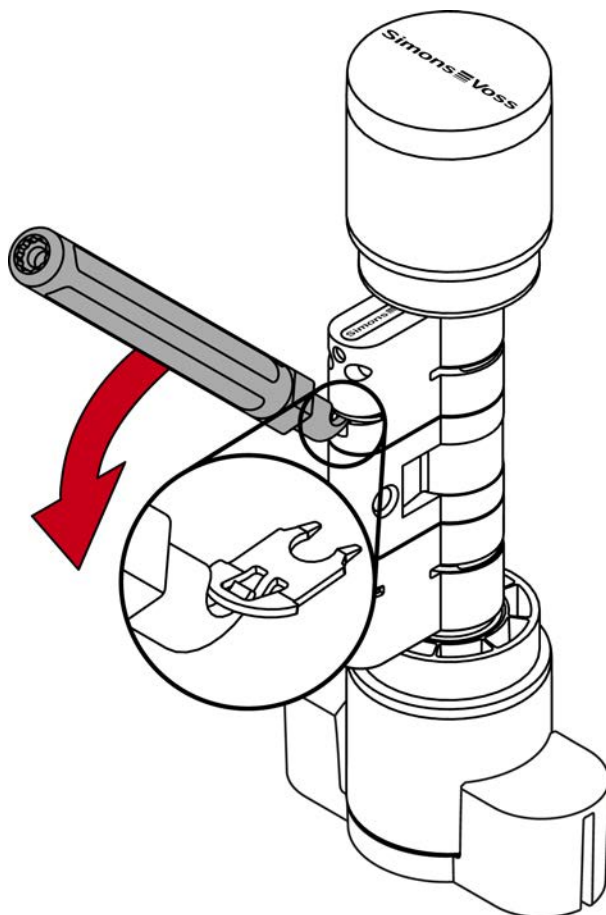
1. Place the Cylinder AX in the thumb-turn assembly tool with the electronic thumb-turn facing upwards.



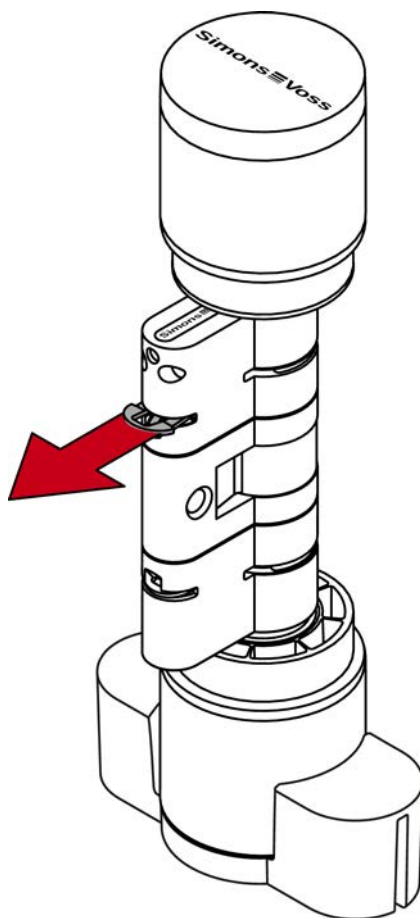
2. Hook the tip of the extractor into the clamp.



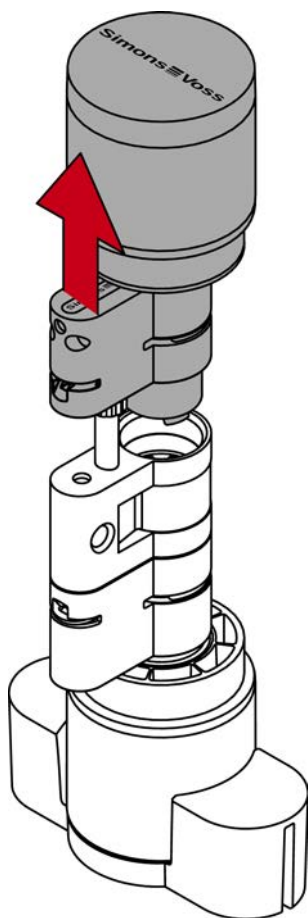
3. Lever the clamp out of the profile cylinder by moving the extractor to the centre of the cylinder.



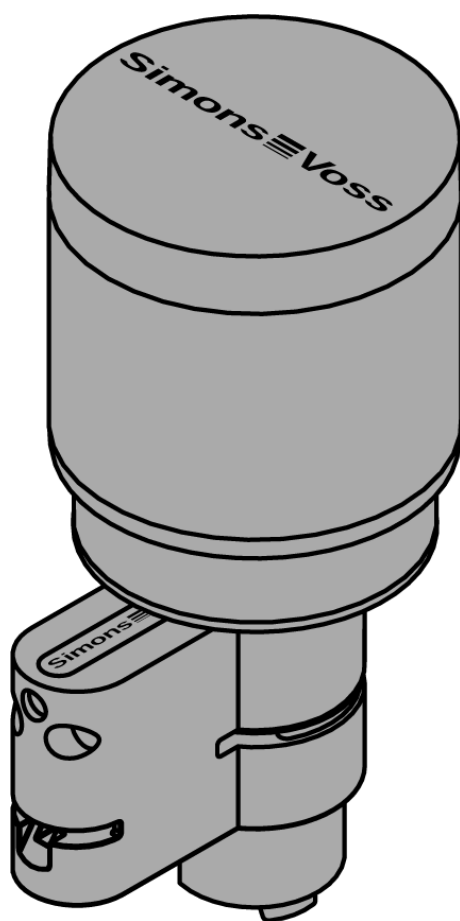
4. Pull the clamp completely out of the profile cylinder.



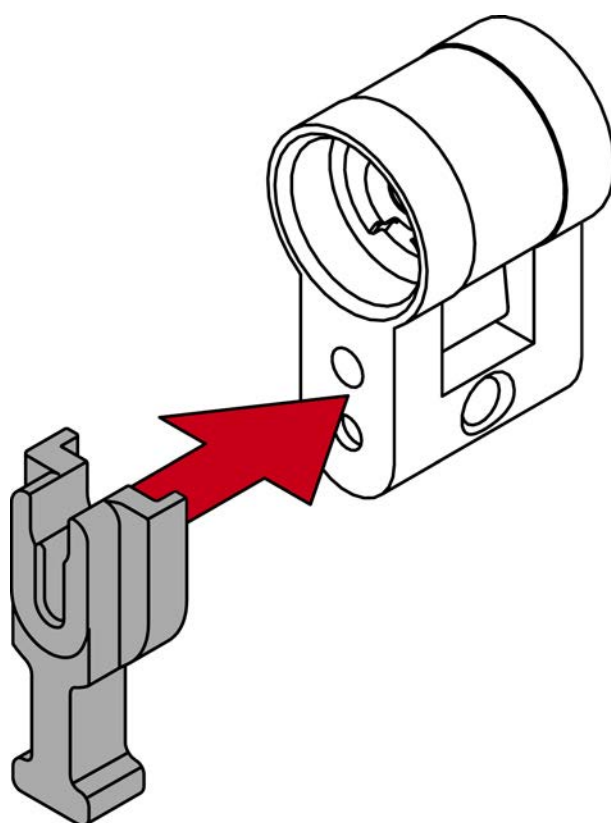
5. Disassemble the two cylinder halves.



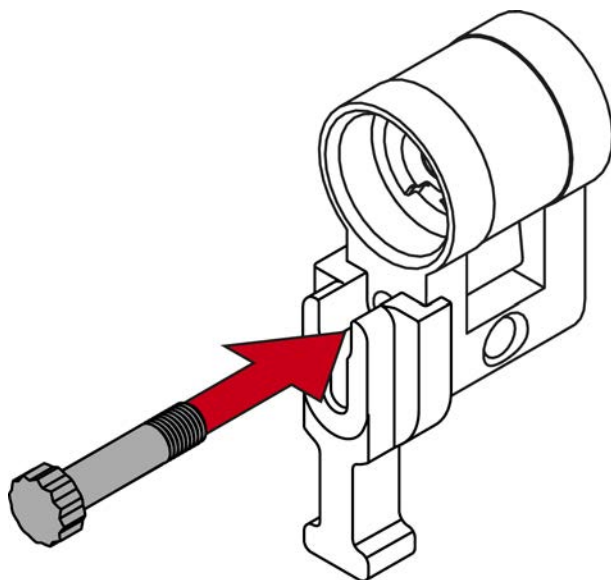
↳ First cylinder half prepared without centre piece.



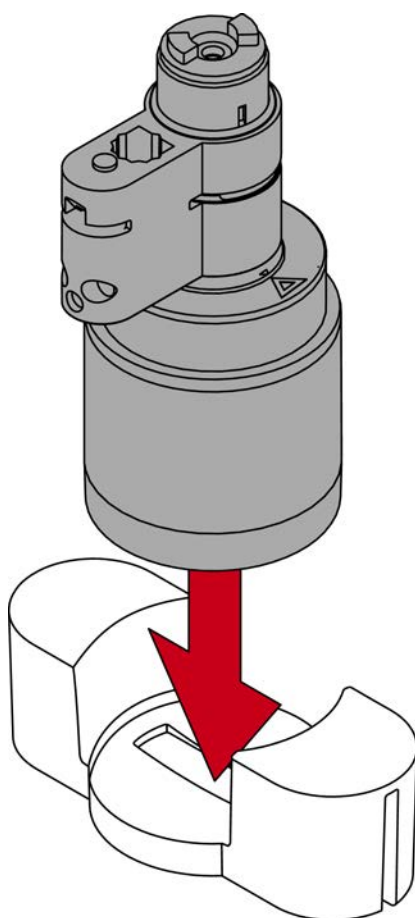
6. Place the spacer on the half-cylinder centre piece.



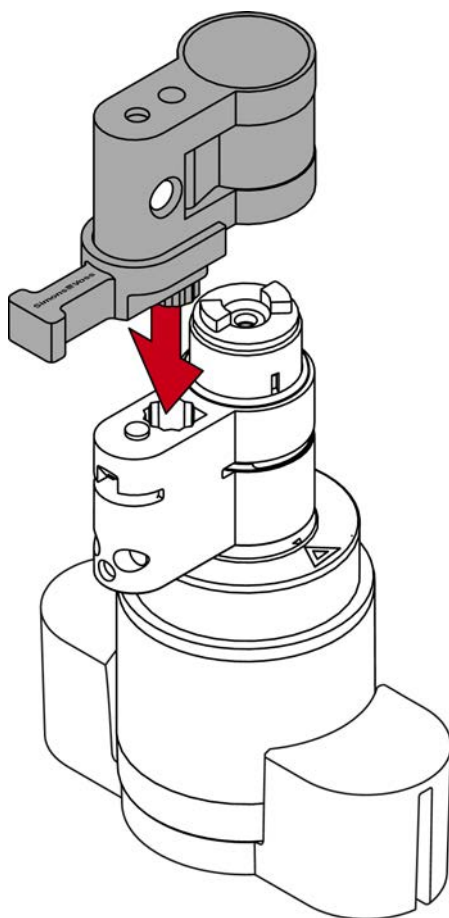
7. Screw in a suitable extension bolt with the extractor until it rests on the spacer.



8. Place the prepared cylinder half in the thumb-turn assembly tool.

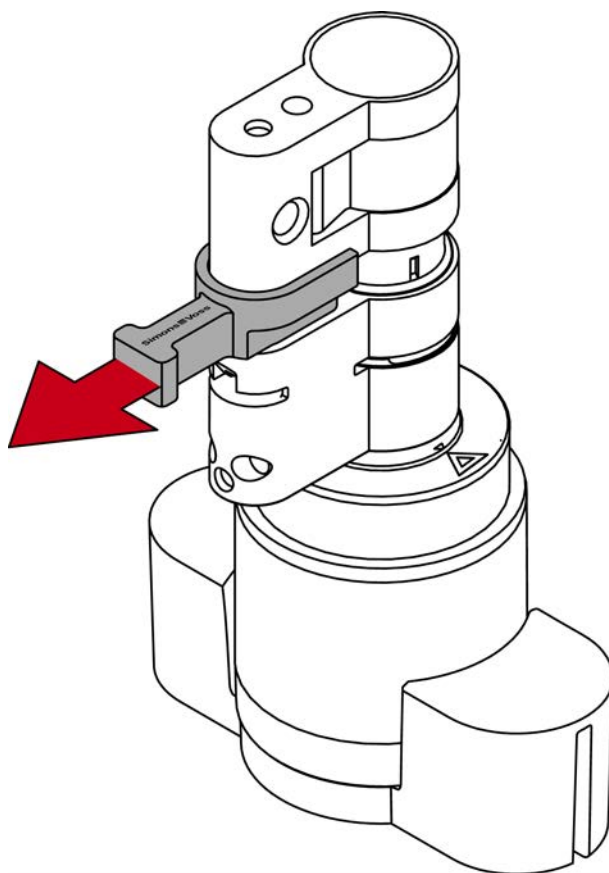


9. Place the half cylinder centre piece on the prepared cylinder half.

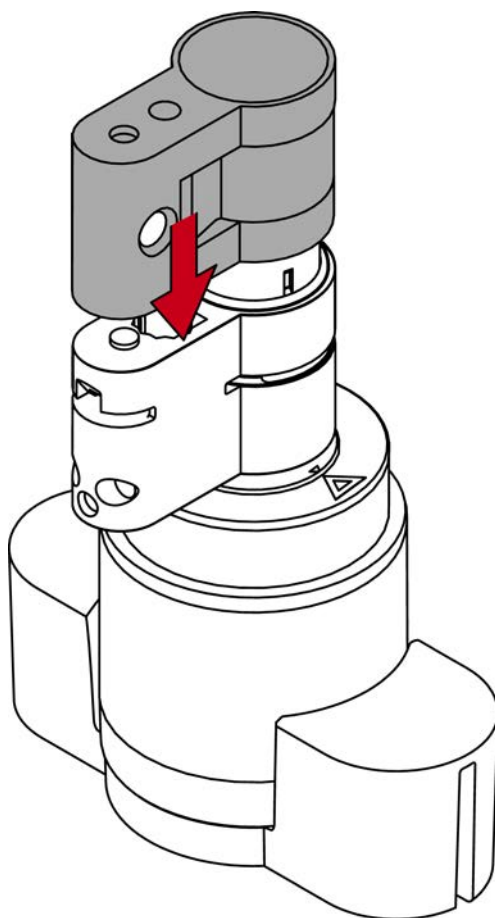


↳ Extension bolt is protected against twisting.

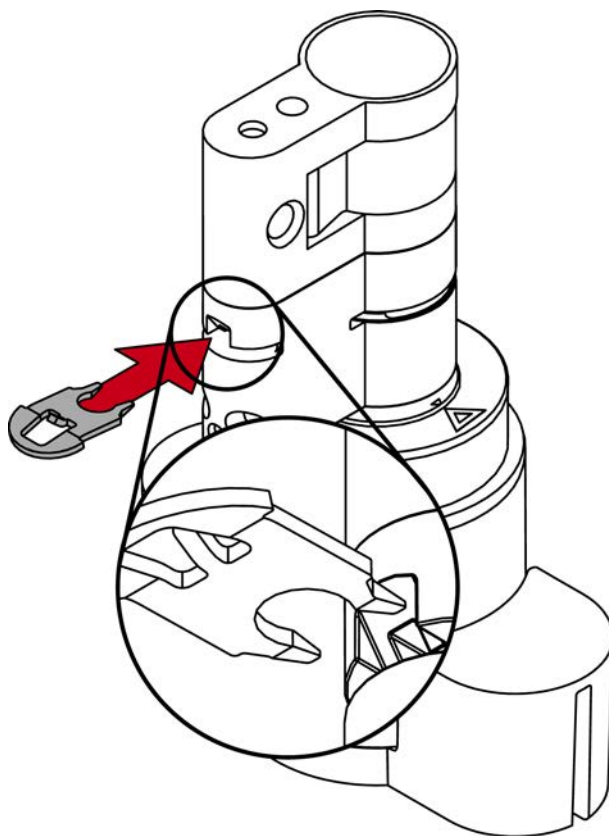
10. Pull the spacer off again.



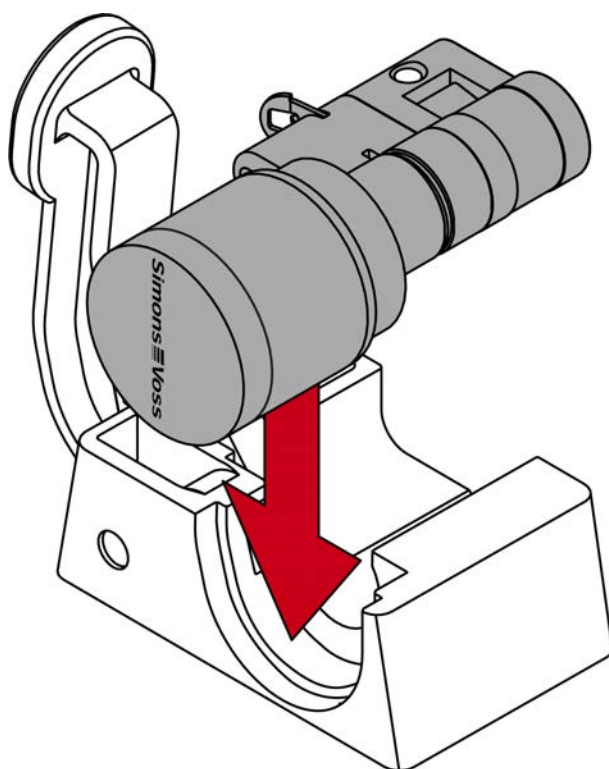
11. Push the cylinder parts together completely.



12. Refit the clip into the slot of the profile cylinder with the lug facing the fastening screw.

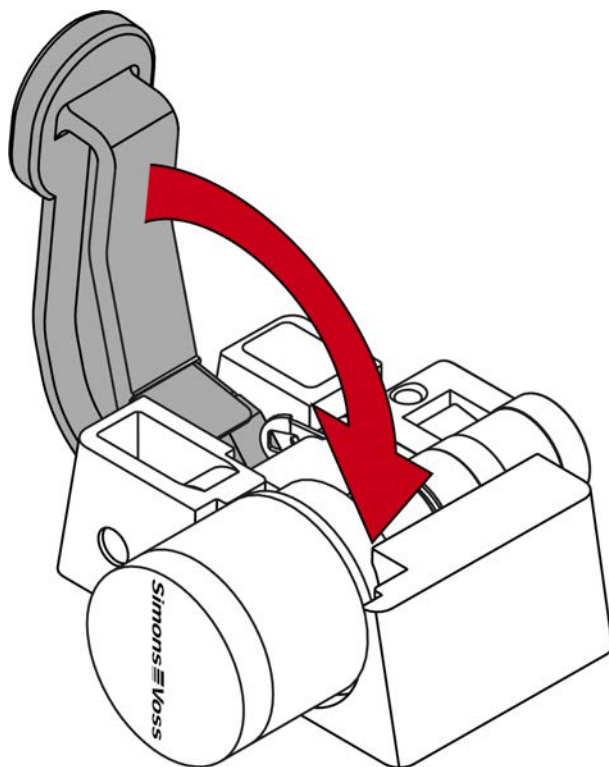


13. Insert the cylinder into the clamping block so that the profile cylinder and the thumb-turn lie flush in the recesses.

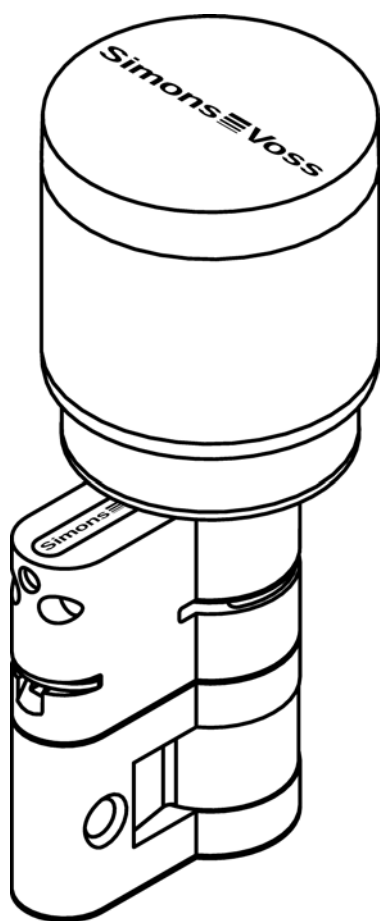


- The lever of the clamping block is reinforced at one point with a metal plate. The bracket that was previously inserted lies opposite this metal plate.

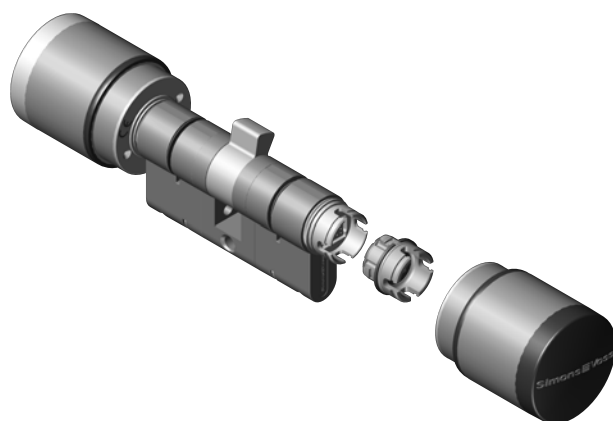
14. Push the clamp block lever towards the base plate until the clamp is fully seated in the profile cylinder.



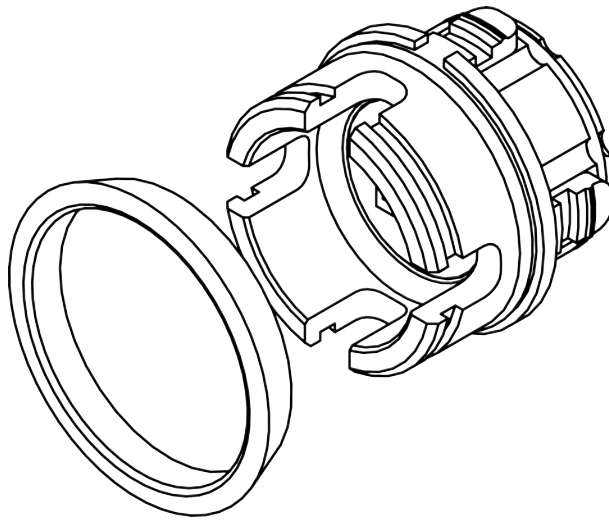
- Half cylinder AX is fully assembled.



10.4 Core extension



10.4.1 Scope of delivery

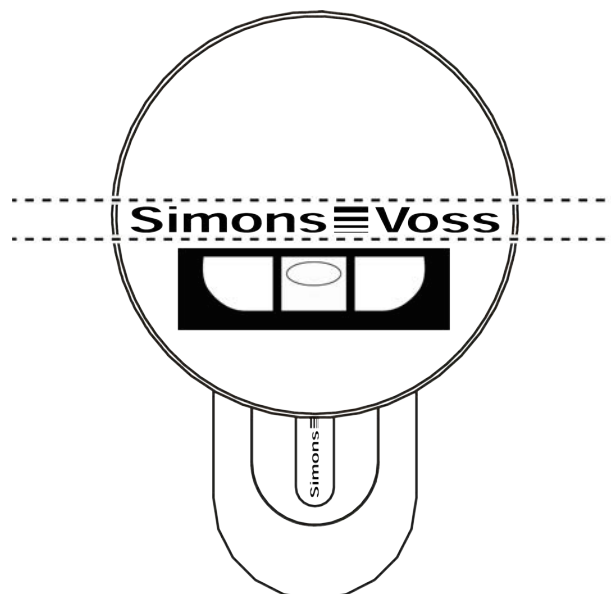


- Core extension piece with pre-assembled clamp
- Conical circlip

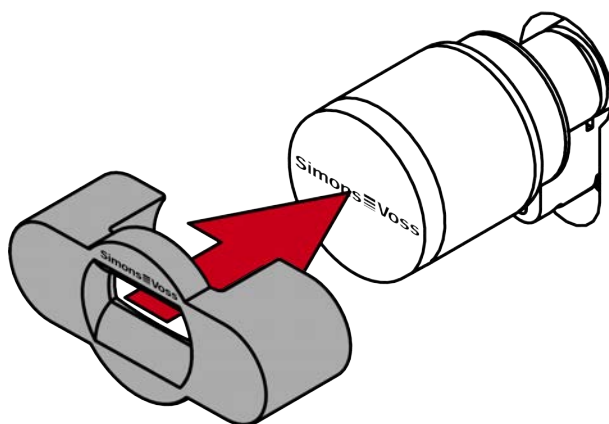
10.4.2 Installation

Disassembling the electronic thumb-turn

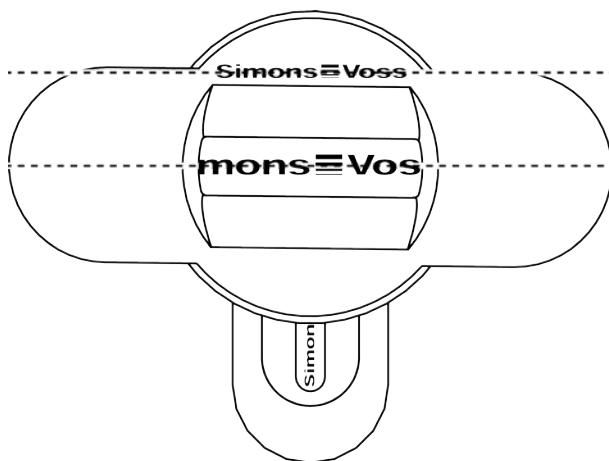
- ✓ Special tool available.
 - ✓ 1.5 mm hexagonal wrench available.
1. Align the thumb turn horizontally.



2. Attach the special tool.



3. Align the special tool so that the logo is parallel to the recess.



4. Hold the special tool and thumb turn cap firmly at the same time and turn them together 1-2° clockwise first and then counter-clockwise.

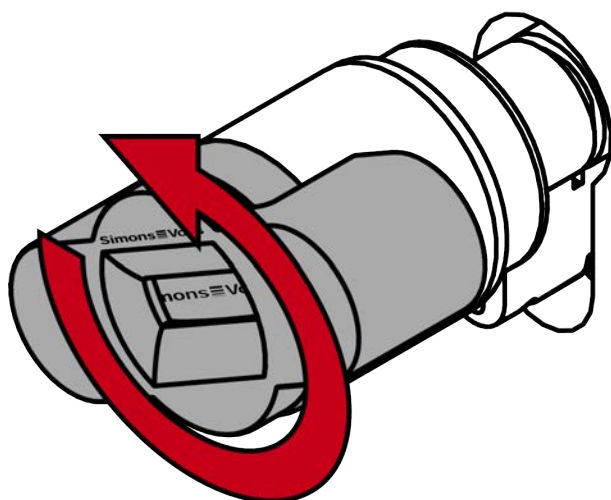


NOTE

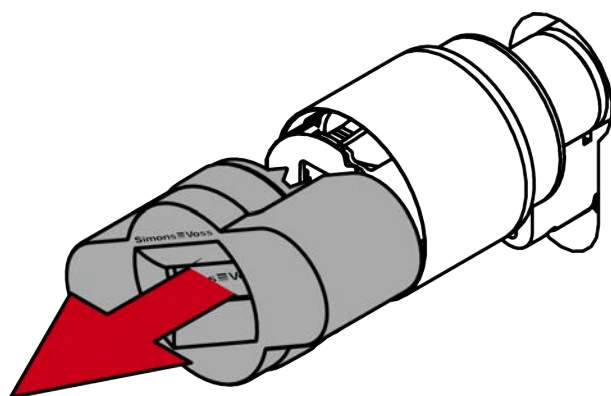
Slipping when turning

The surface of the thumb turn cap can be slippery and the cap can be difficult to turn (especially with WP versions, recognizable by the blue cylinder neck ring or the lasered marking on the inner side of the cylinder profile).

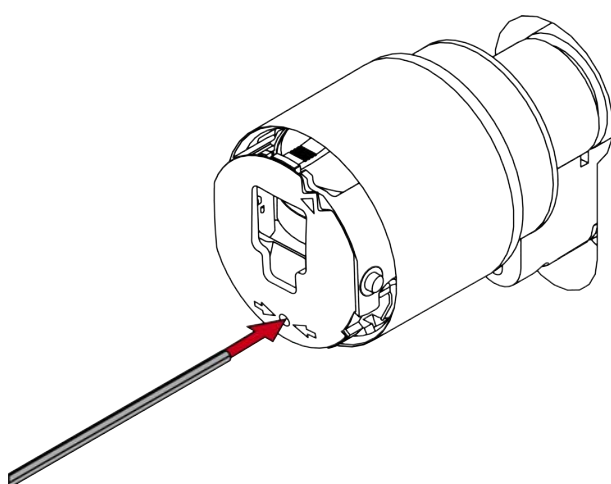
- Wear non-slip gloves.



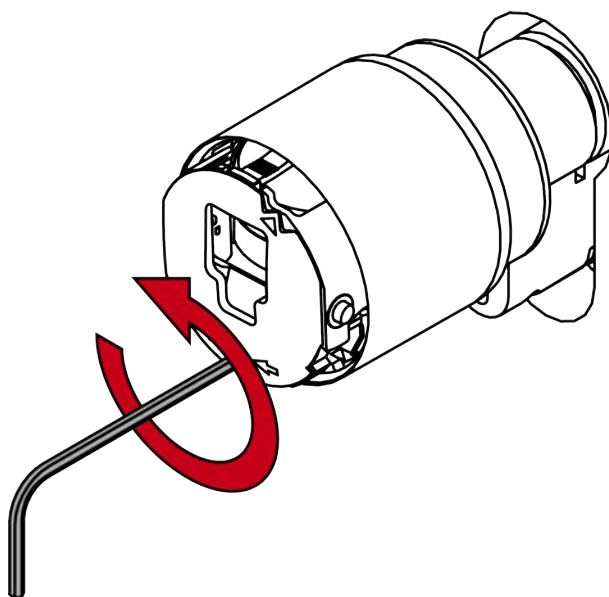
5. Remove the tool and cover.



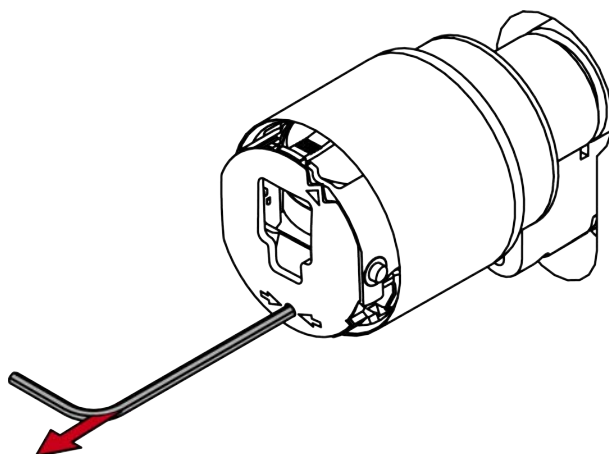
6. Insert the hexagonal wrench into the hole provided until it stops.



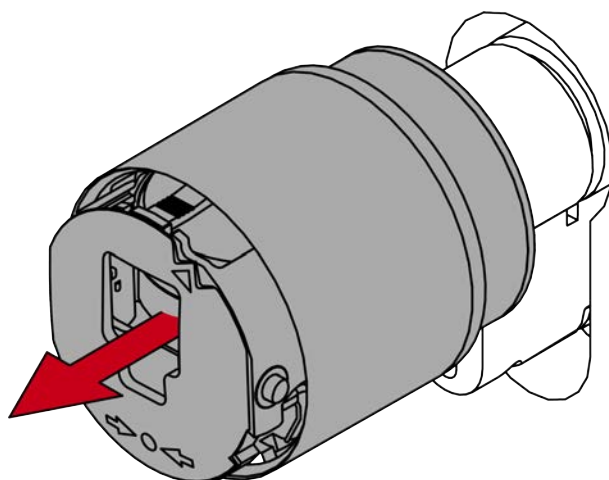
7. Turn the hex wrench 270 degrees counterclockwise.



8. Pull out the hexagon wrench again.



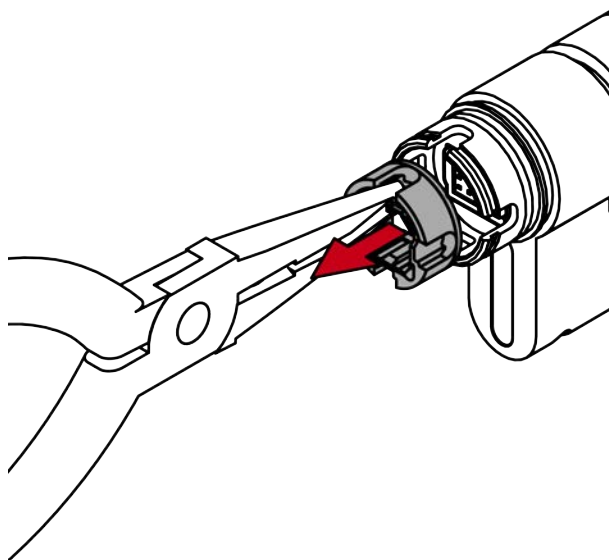
9. Pull off the thumb turn.



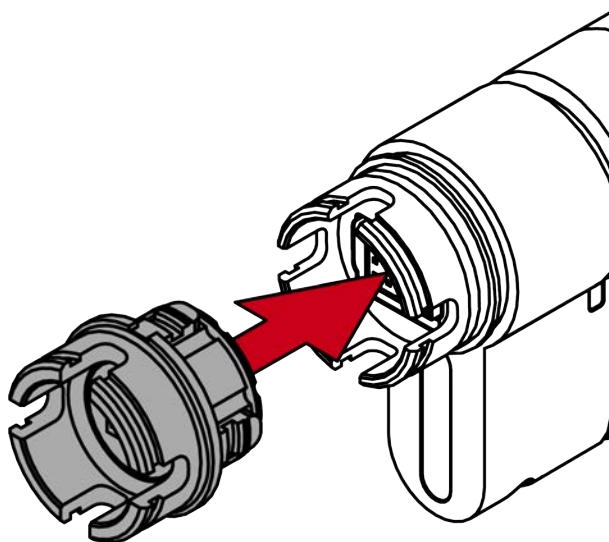
↳ Electronic thumb-turn is disassembled.

Insert extension

1. Pull the centering bush out of the thumb-turn mount.



2. Insert the extension piece into the thumb-turn mount.

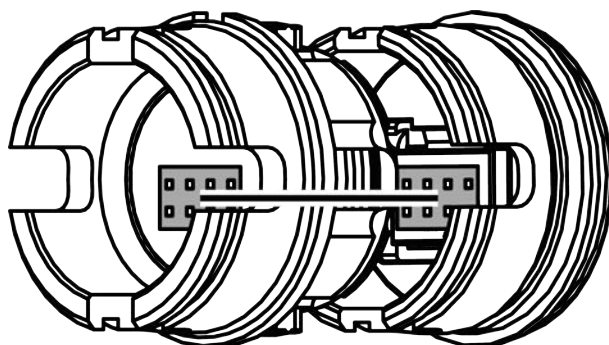


IMPORTANT

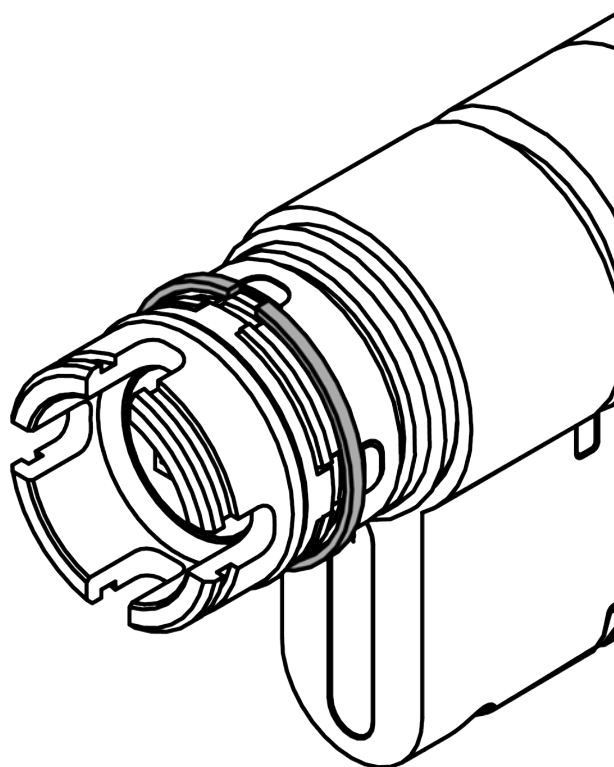
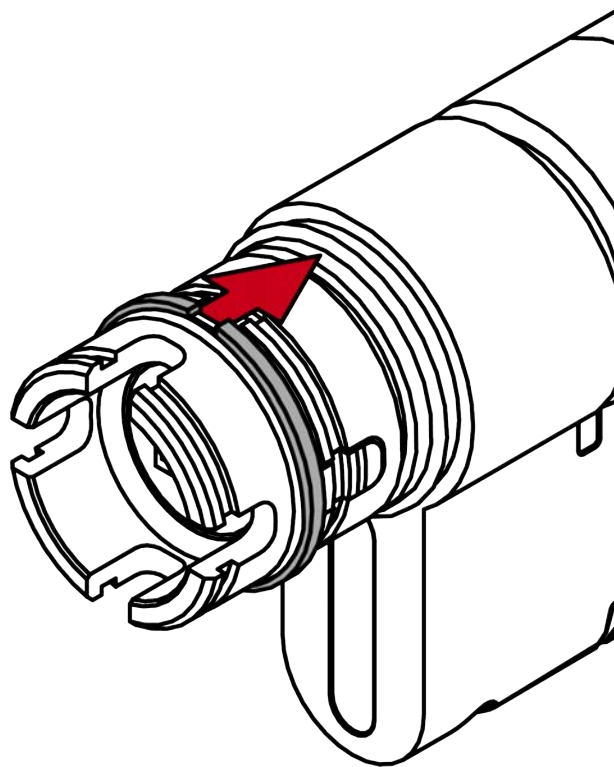
Damage due to incorrect alignment

The extension piece or its contact pins cannot be inserted if installed incorrectly.

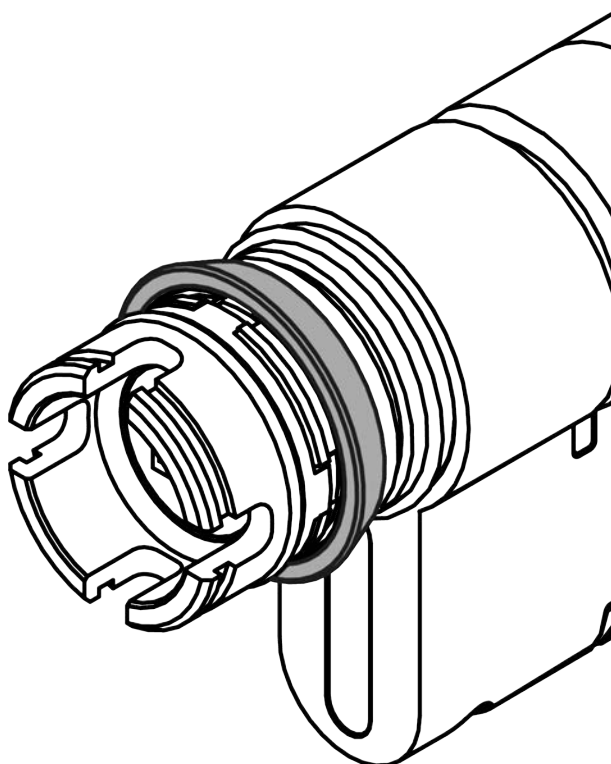
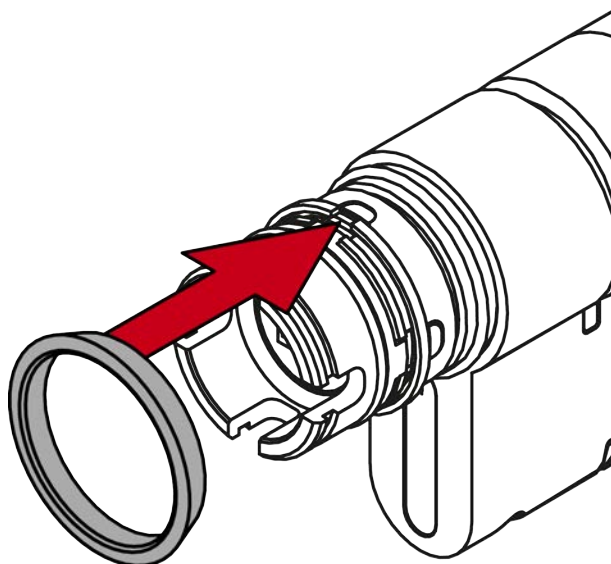
- Check alignment of contact pins.



3. Slide the pre-assembled clamp from the extension piece towards the driver until it slides into the groove provided.



4. Push the circlip with the smaller diameter in the direction of the driver onto the thumb-turn mount as far as it will go.

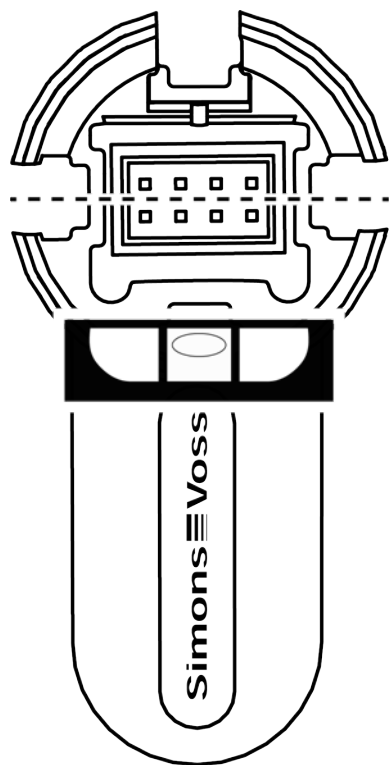


→ The clamp can no longer slip.

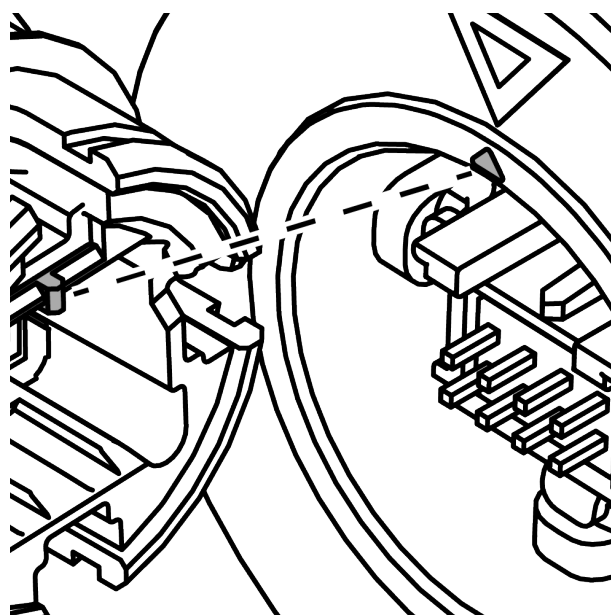
Installing the electronic thumb-turn

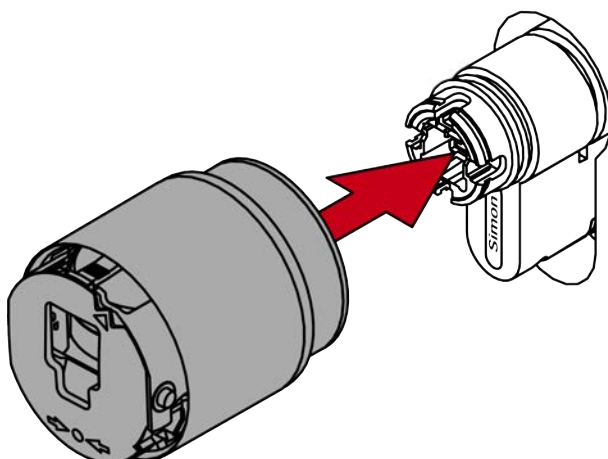
✓ 1.5 mm hexagonal wrench available.

1. Align the thumb turn mount horizontally.



2. Attach the thumb turn.



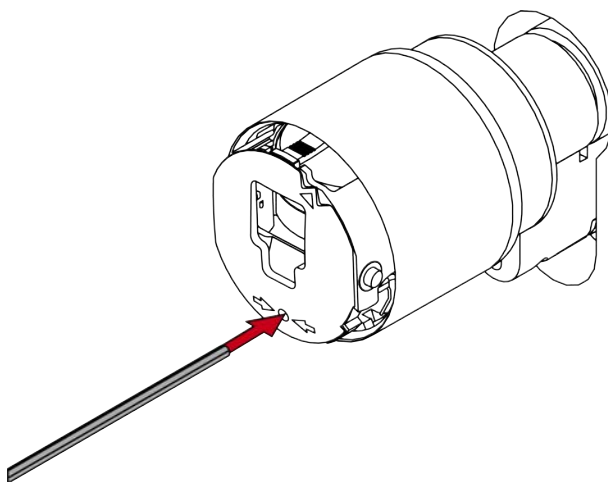
**NOTE**

Use the supplied hexagonal wrench.

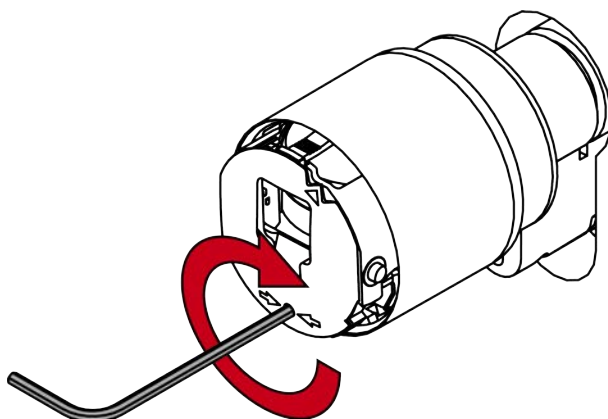
The special tool is supplied with a hexagonal wrench.

- Use this hexagonal wrench to mount and dismount the electronic thumb turn.

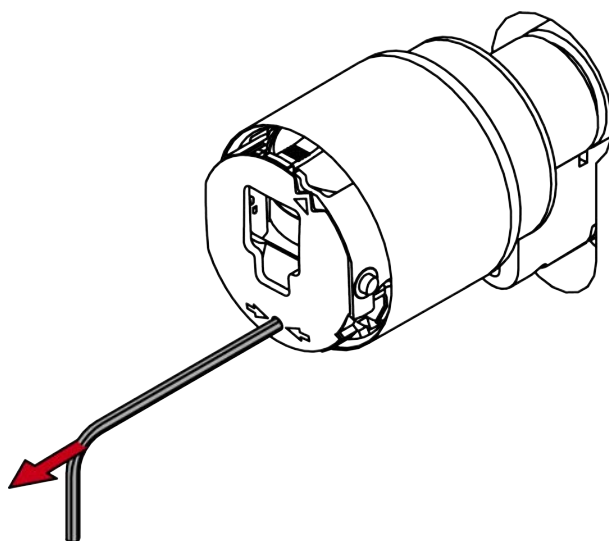
3. Insert the hexagonal wrench into the hole provided until it stops.



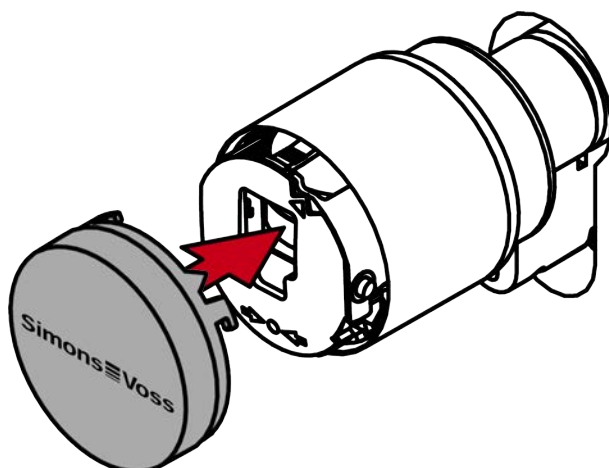
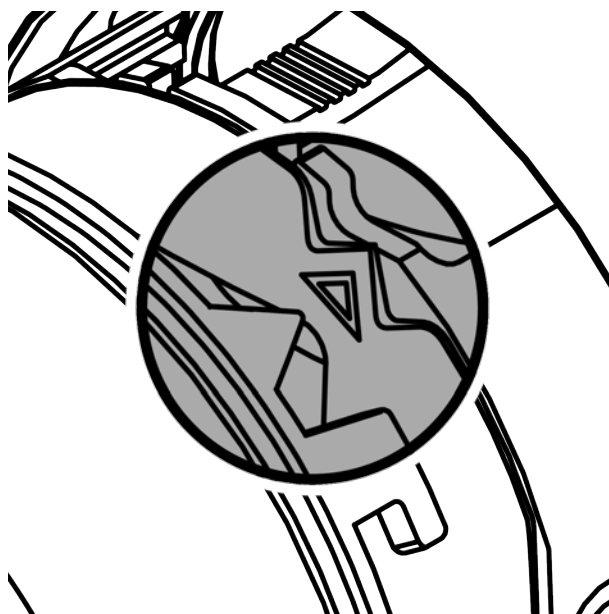
4. Turn the hex key 270 degrees clockwise.



5. Pull out the hexagon wrench again.



6. Put on the cover.



7. Turn the cover clockwise.



↳ The cover snaps into place with one click.

↳ The electronic thumb turn is installed.

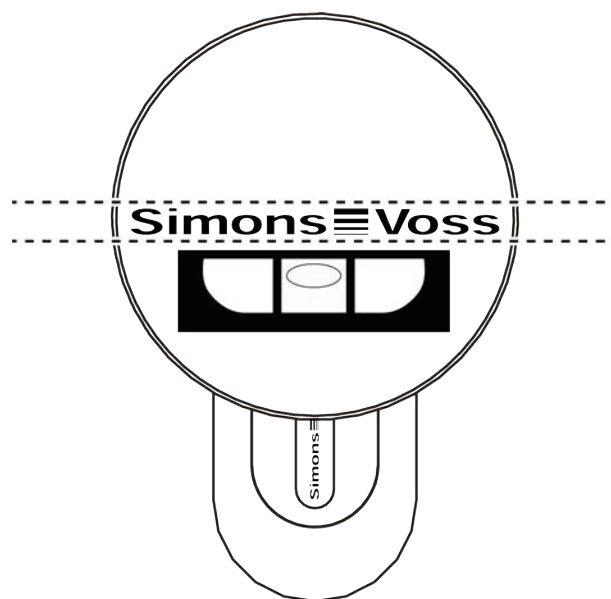
10.5 Escape knob

10.5.1 Installation on fitted cylinder (clockwise unlocking)

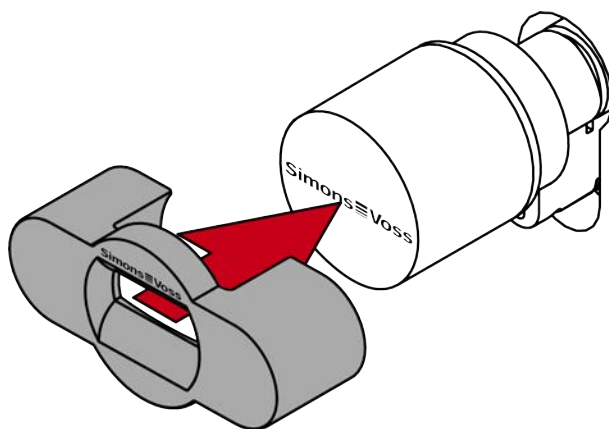
Removing the mechanical thumb-turn

✓ Special tool available.

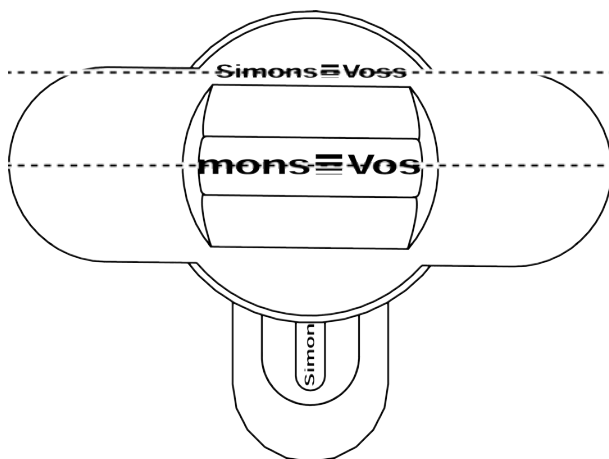
1. Align the thumb turn horizontally.



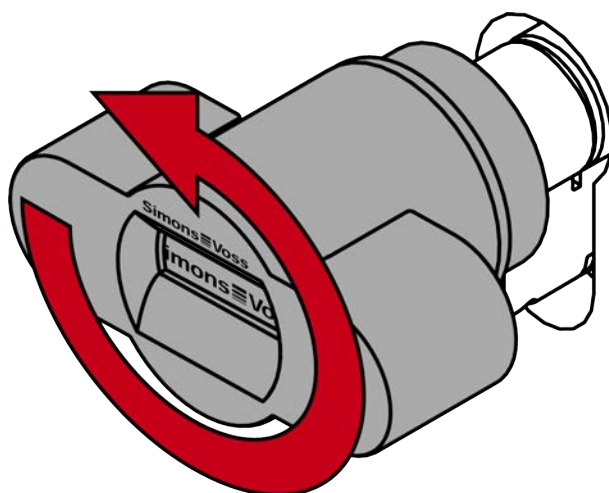
2. Attach the special tool.



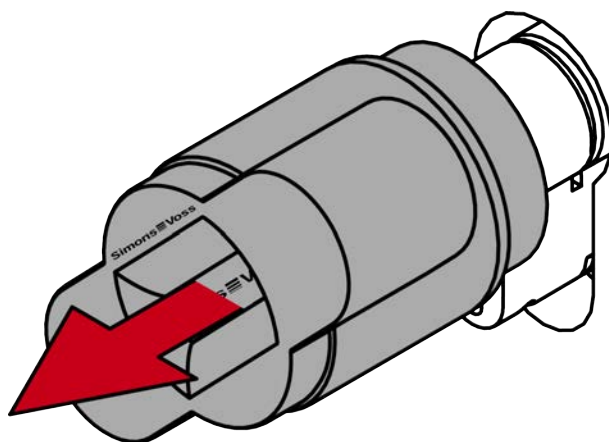
3. Align the special tool so that the logo is parallel to the recess.



4. At the same time turn the special tool and the thumb turn counter-clockwise.



5. Remove the special tool and the thumb turn at the same time.

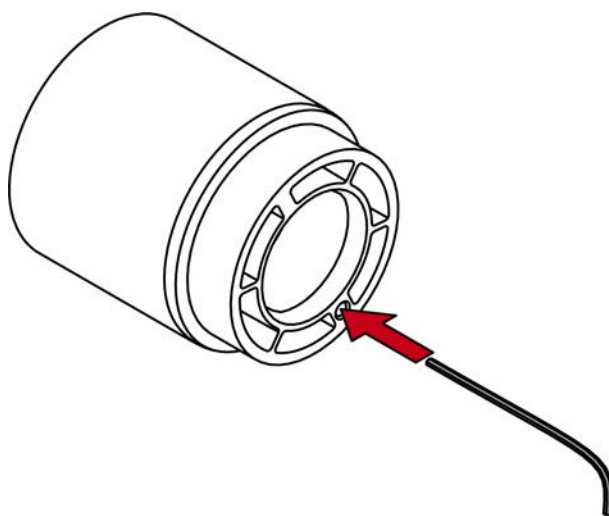


- ↳ The mechanical thumb turn is disassembled.

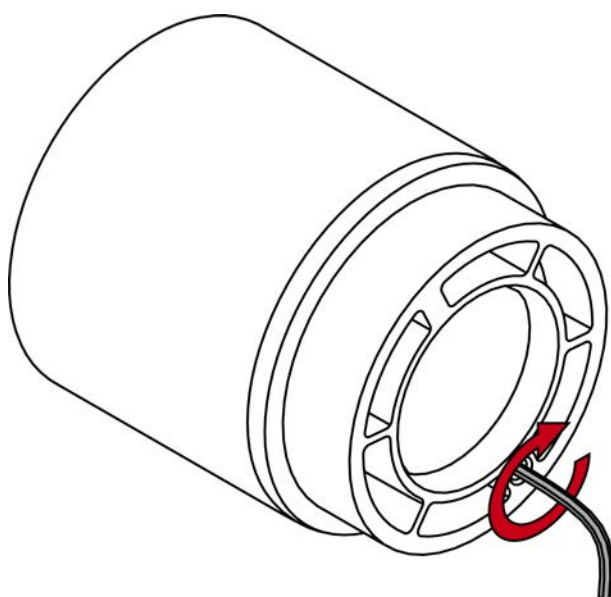
Installing the escape thumb-turn

- ✓ 1.5 mm hexagonal wrench available.

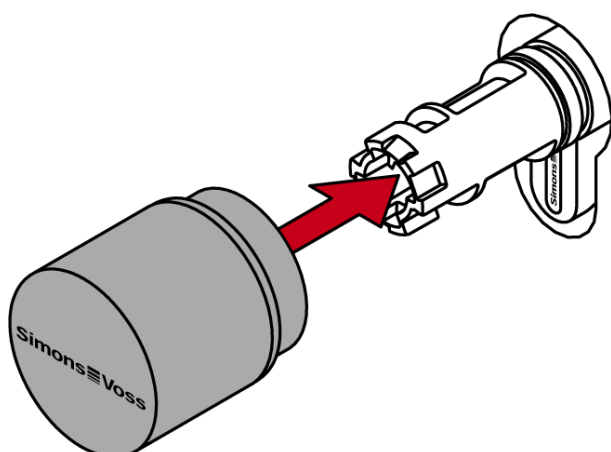
1. Insert the 1.5 mm hex key into the escape thumb turn.



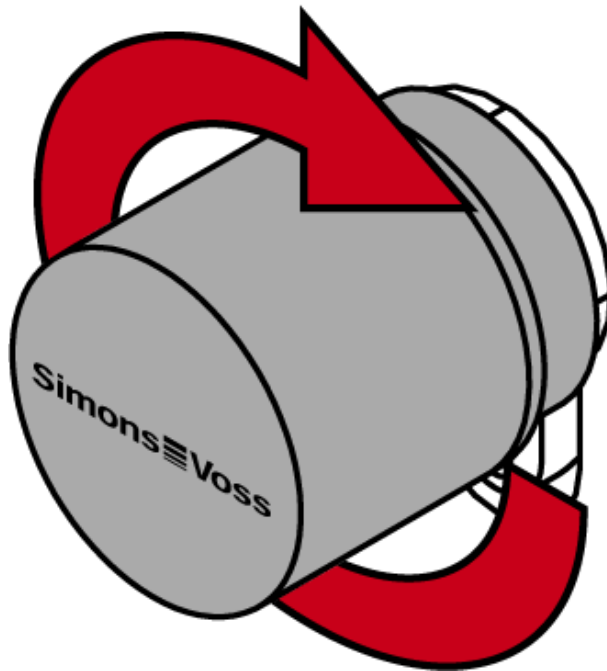
2. Turn the hex key fully clockwise until it comes to a stop.
 - ↳ Escape thumb turn clicks.



3. Pull out the hexagon wrench again.
4. Place the escape thumb turn on the cylindrical shaft.



5. Turn the escape thumb-turn clockwise until it engages.



Functional test

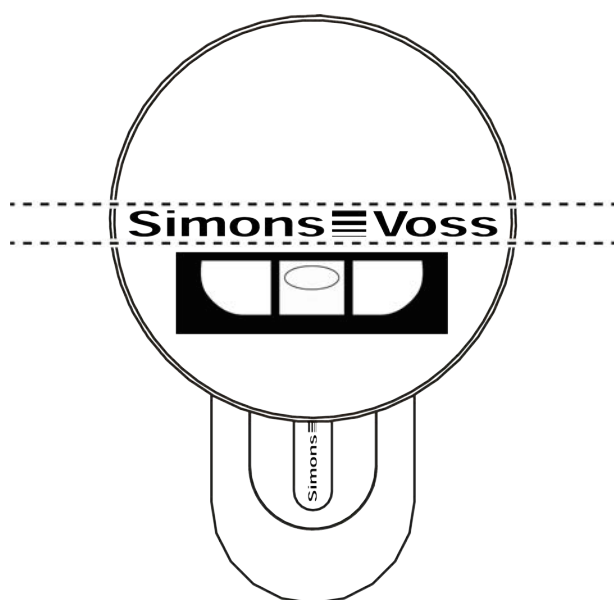
1. Turn and pull the escape thumb-turn to check that it is properly locked in position.
 2. Check that you can unlock the door with the escape thumb-turn.
- ↳ Escape thumb turn is installed.

10.5.2 Installation on the removed cylinder (anticlockwise unlocking)

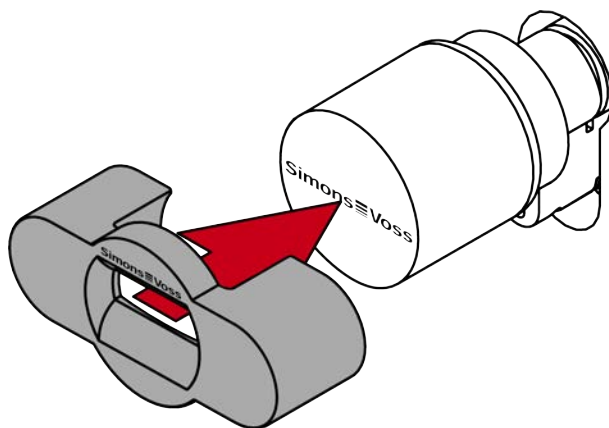
Removing the mechanical thumb-turn

✓ Special tool available.

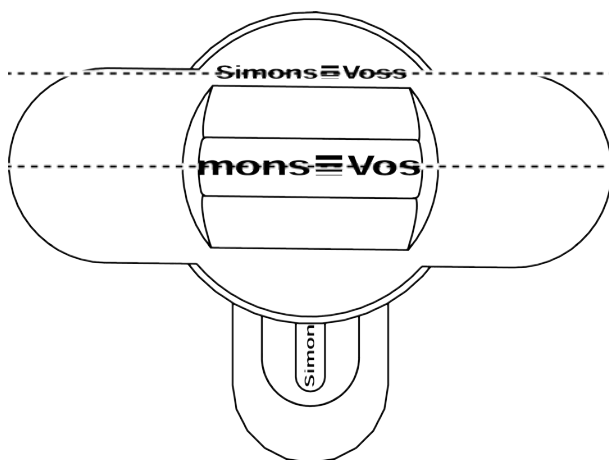
1. Align the thumb turn horizontally.



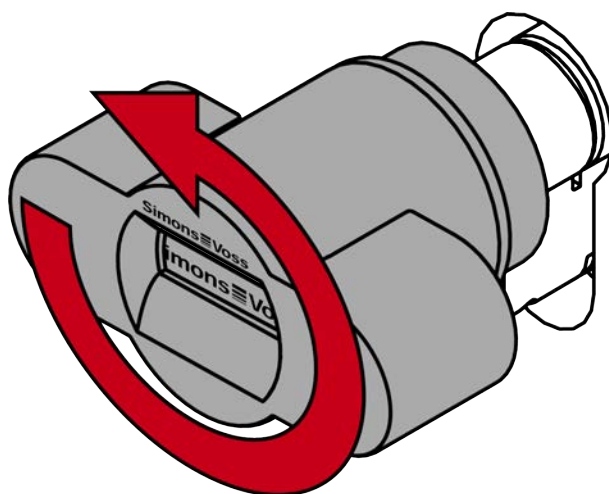
2. Attach the special tool.



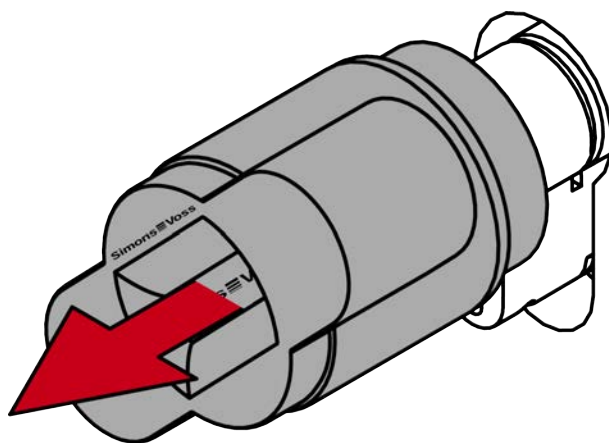
3. Align the special tool so that the logo is parallel to the recess.



4. At the same time turn the special tool and the thumb turn counter-clockwise.



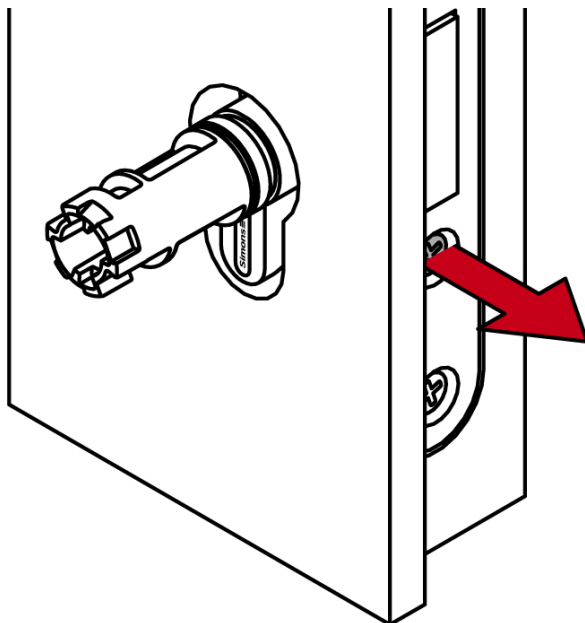
5. Remove the special tool and the thumb turn at the same time.



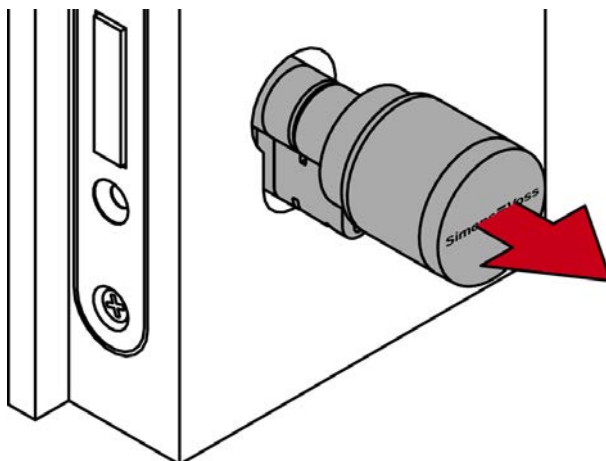
↳ The mechanical thumb turn is disassembled.

Removing the cylinder

1. Unscrew the fastening screw.



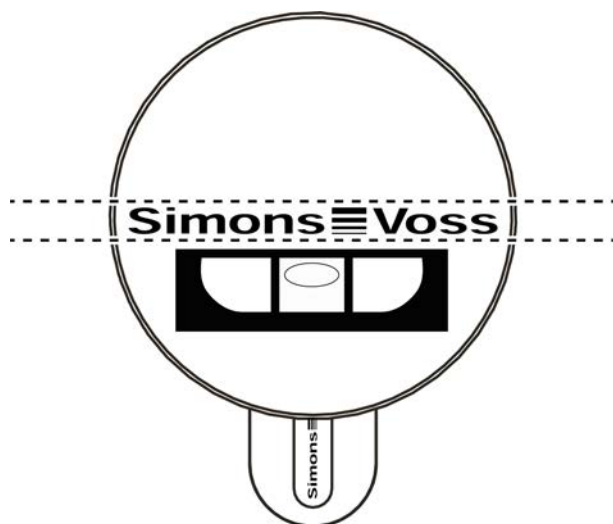
2. Remove the cylinder.



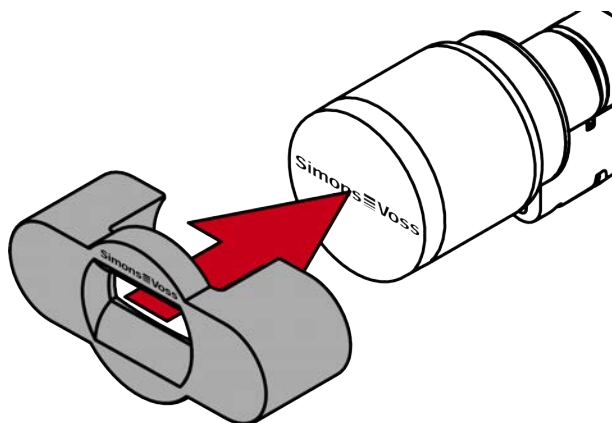
Disassembling the electronic thumb-turn

- ✓ Special tool available.
- ✓ 1.5 mm hexagonal wrench available.

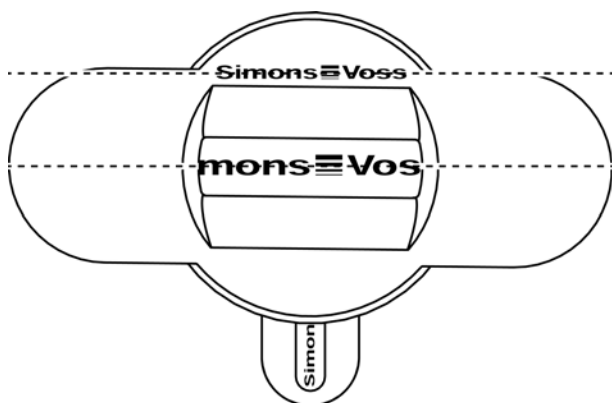
1. Align the thumb turn horizontally.



2. Attach the special tool.



3. Align the special tool so that the logo is parallel to the recess.

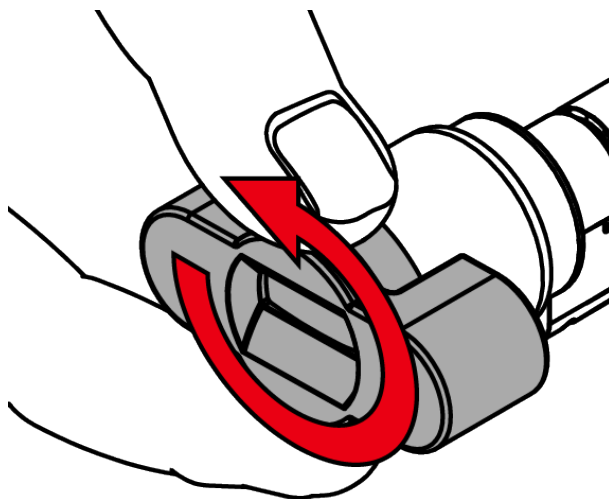


4. Hold the special tool and thumb turn cap firmly at the same time and turn them together 1-2° clockwise first and then counter-clockwise.

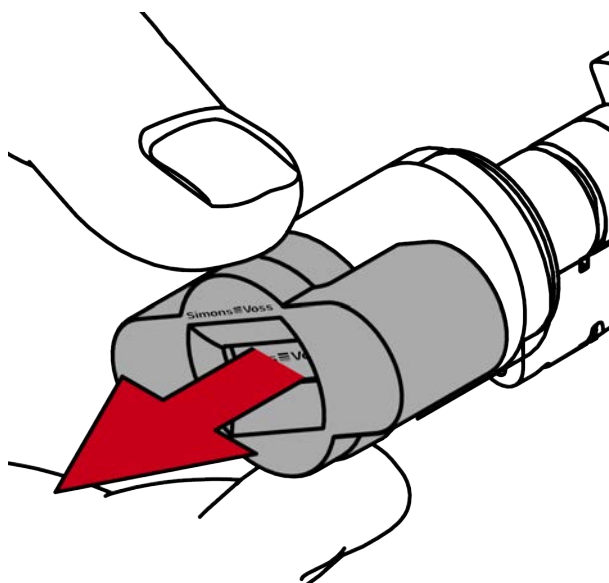
**NOTE****Slipping when turning**

The surface of the thumb turn cap can be slippery and the cap can be difficult to turn (especially with WP versions, recognizable by the blue cylinder neck ring or the lasered marking on the inner side of the cylinder profile).

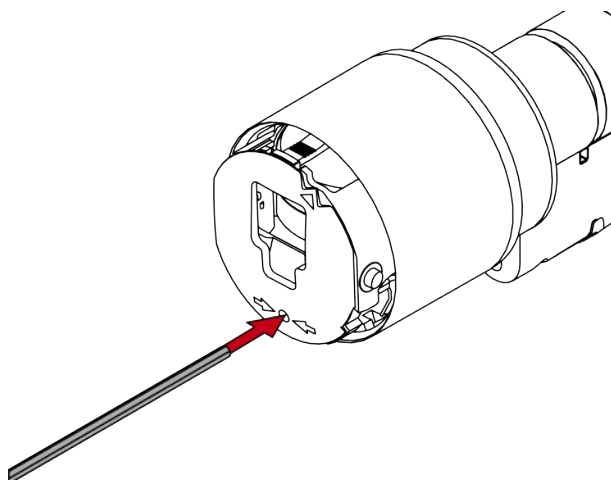
- Wear non-slip gloves.



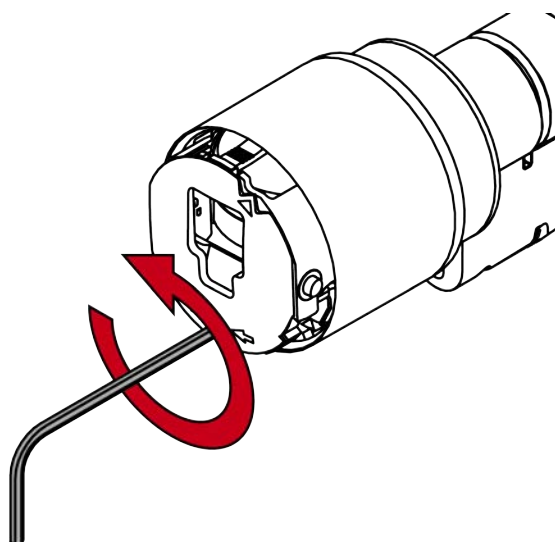
5. Remove the tool and cover.



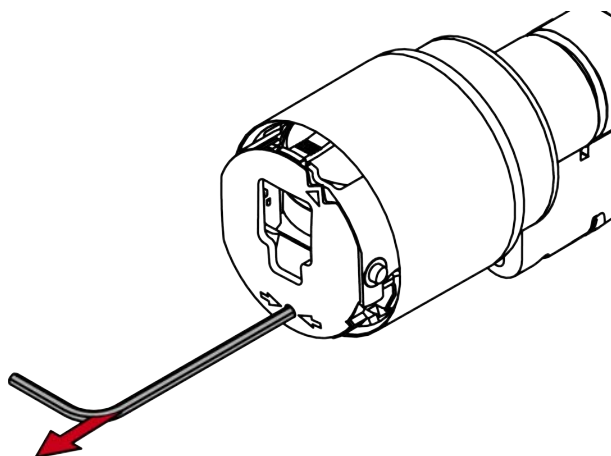
6. Insert the hexagonal wrench into the hole provided until it stops.



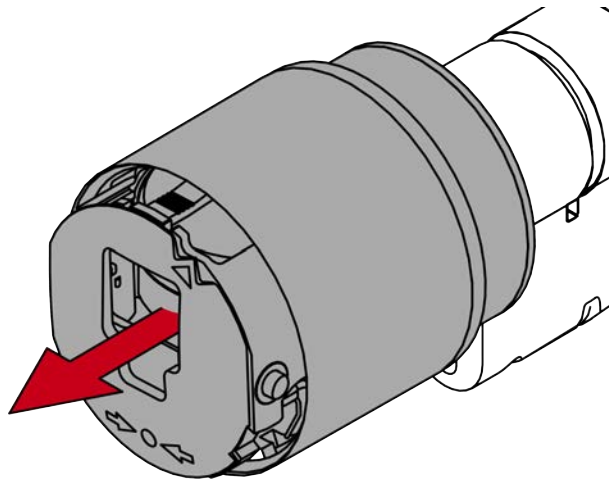
7. Turn the hex wrench 270 degrees counterclockwise.



8. Pull out the hexagon wrench again.



9. Pull off the thumb turn.

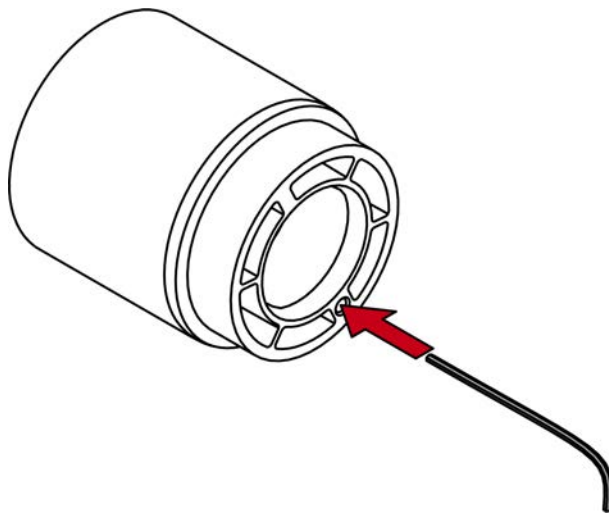


↳ Electronic thumb turn is disassembled.

Installing the escape thumb-turn

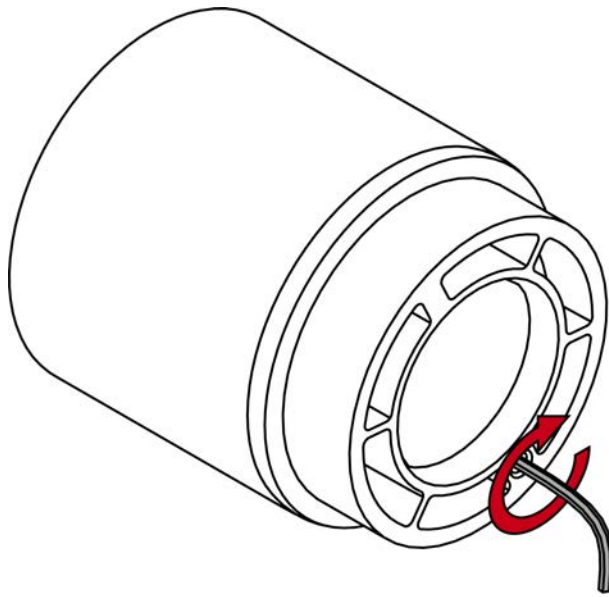
✓ 1.5 mm hexagonal wrench available.

1. Insert the 1.5 mm hex key into the escape thumb turn.

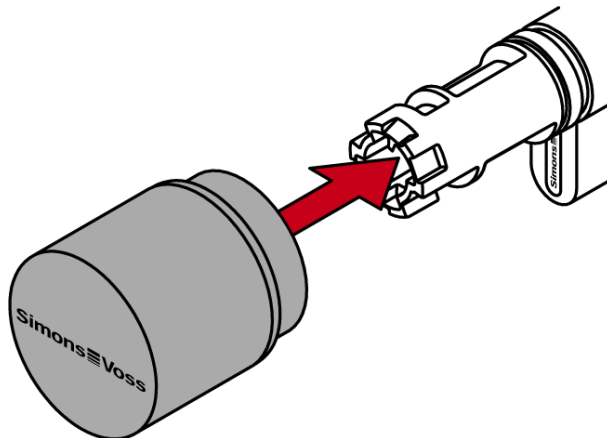


2. Turn the hex key fully clockwise until it comes to a stop.

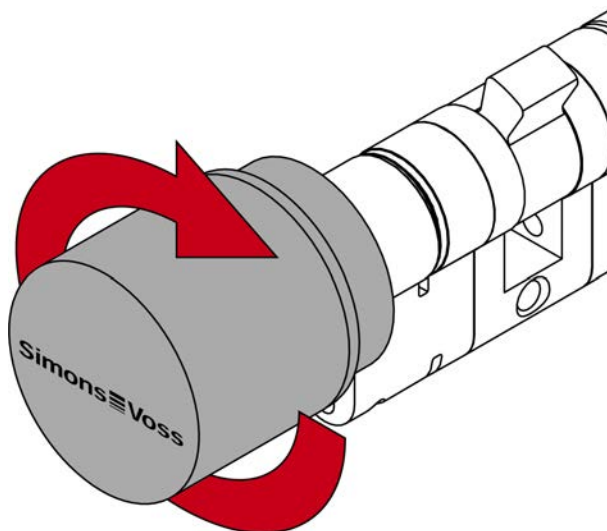
↳ Escape thumb turn clicks.



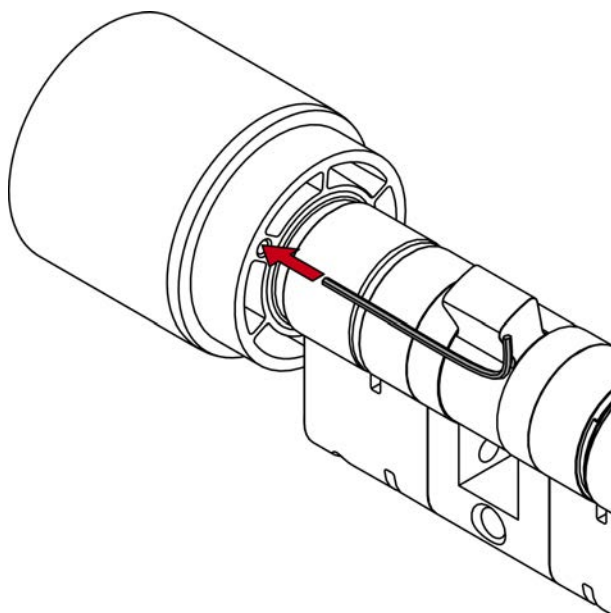
3. Pull out the hexagon wrench again.
4. Place the escape thumb turn on the cylindrical shaft.



5. Hold the cam firmly and turn the escape thumb-turn clockwise until it stops.

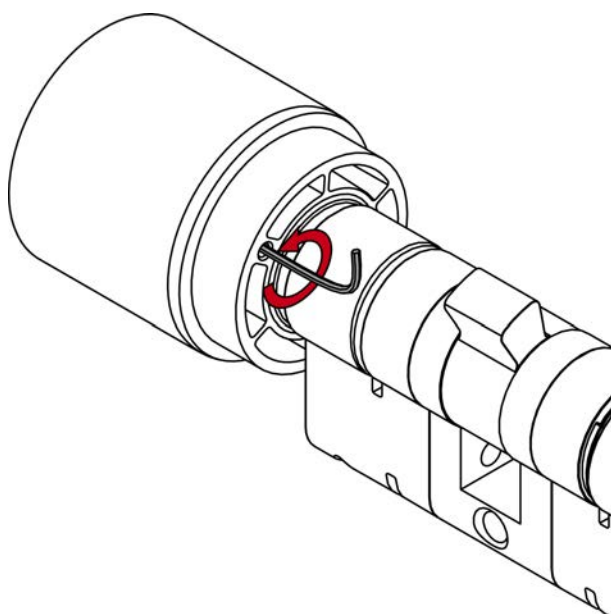


6. Insert the 1.5 mm hex key into the escape thumb turn.

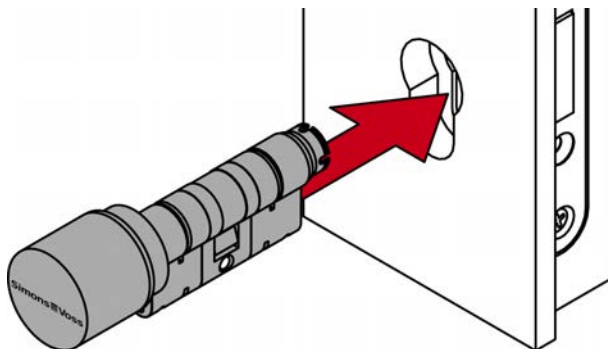


7. Turn the 1.5 mm hex key fully counter-clockwise until it will go no further.

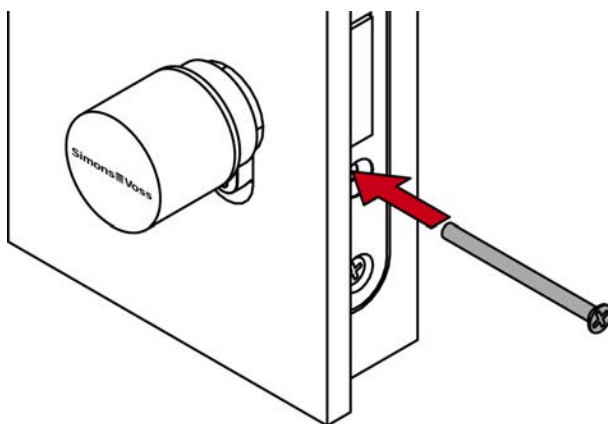
↳ Escape thumb turn clicks.



8. Reinstall the cylinder.



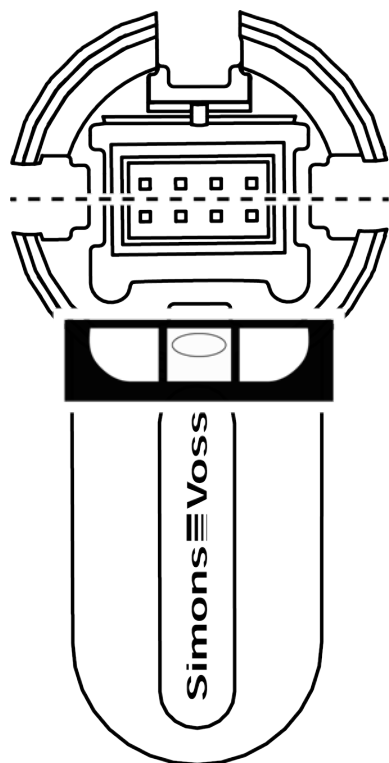
9. Tighten the fastening screw.



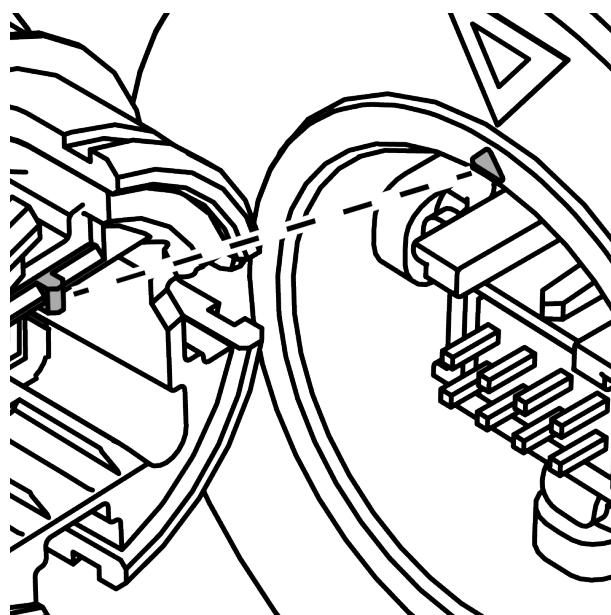
Re-fitting the electronic thumb-turn

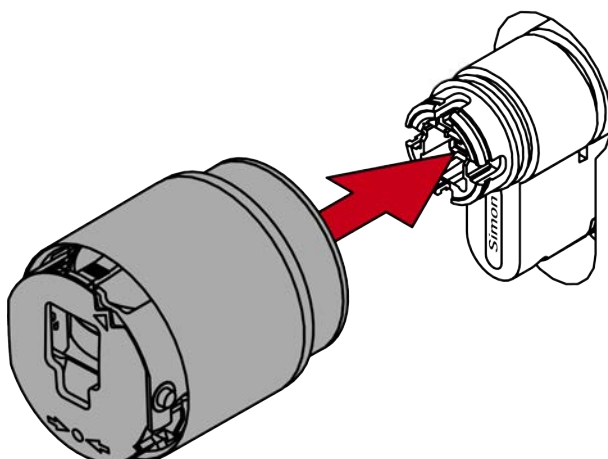
✓ 1.5 mm hexagonal wrench available.

1. Align the thumb turn mount horizontally.



2. Attach the thumb turn.



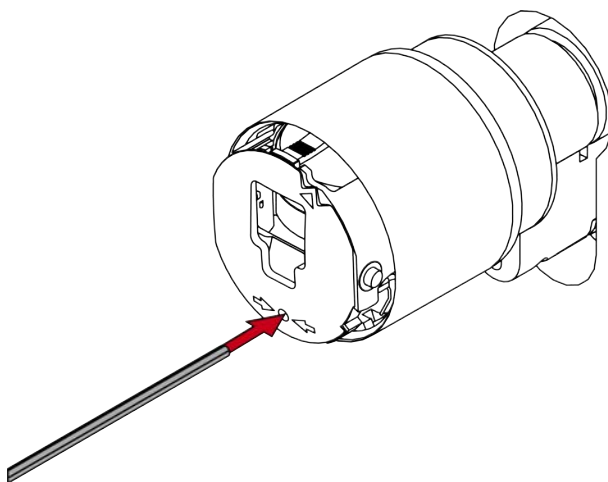
**NOTE**

Use the supplied hexagonal wrench.

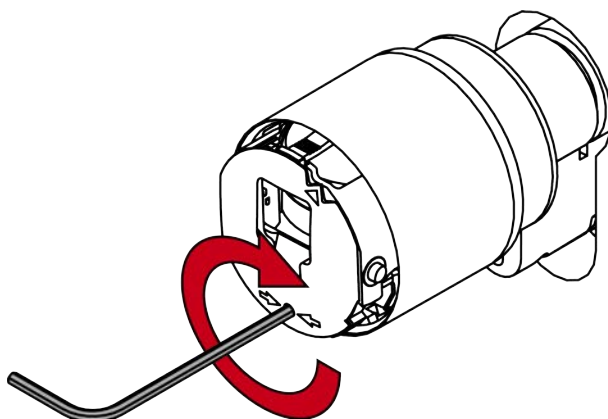
The special tool is supplied with a hexagonal wrench.

- Use this hexagonal wrench to mount and dismount the electronic thumb turn.

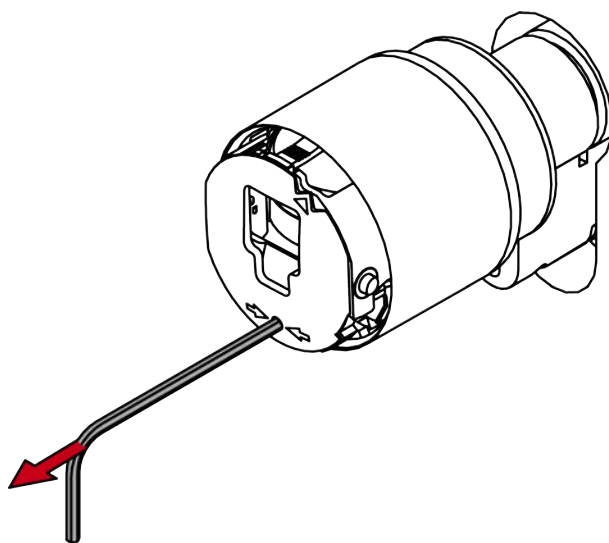
3. Insert the hexagonal wrench into the hole provided until it stops.



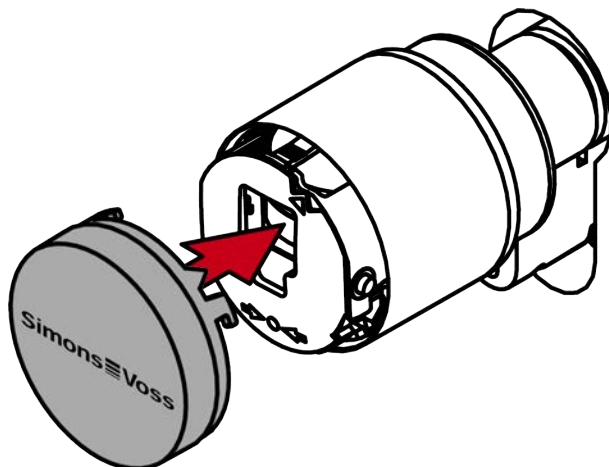
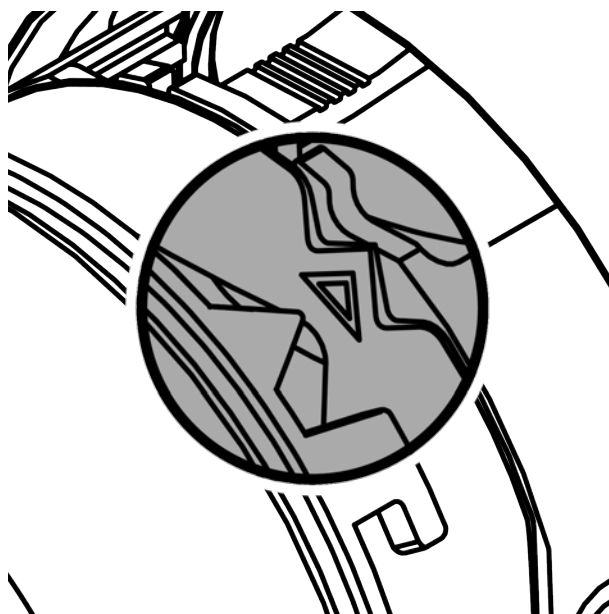
4. Turn the hex key 270 degrees clockwise.



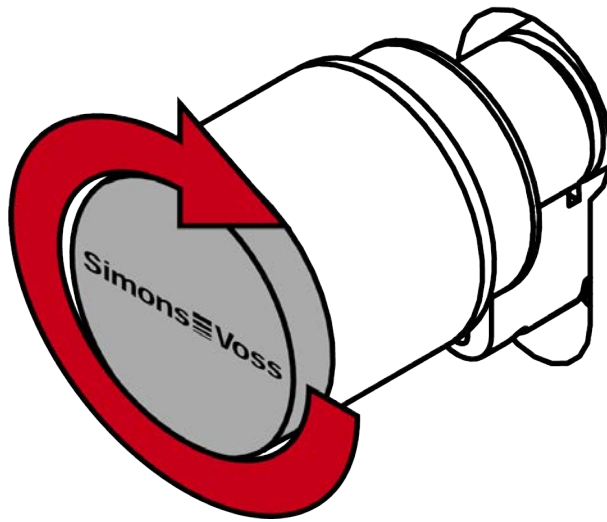
5. Pull out the hexagon wrench again.



6. Put on the cover.



7. Turn the cover clockwise.



- ↳ The cover snaps into place with one click.
- ↳ The electronic thumb turn is installed.

Functional test

1. Turn and pull the escape thumb-turn to check that it is properly locked in position.
 2. Check that you can unlock the door with the escape thumb-turn.
- ↳ Escape thumb turn is installed.

11 Signalling

Signalling	Meaning
2× shortly before engaging (green)	Identification medium assumed, normal activation
1× briefly (red)	Identification medium not authorised
1× briefly, 1× long (green)	Flip-flop mode: Engaged
1× long, 1× briefly (green)	Flip-flop mode: Disengaged
3× briefly after battery change (red)	Successful battery change
8× briefly before engaging (red)	Battery Warning Level 1
16× briefly before engaging (red)	Battery Warning Level 2

12 Maintenance

The Digital Cylinder AX is basically maintenance-free. You only have to change the batteries when they are weak.

Except: If you are using a self-locking half-cylinder version, the snap-in edge may wear out.

- Grease the locking edge of the control cabinet lever handle with a suitable grease (e.g. Vaseline).

12.1 Battery replacement



NOTE

Battery contact malfunction due to grease film

When touching batteries, leave a thin film of skin grease on the batteries. This film deteriorates the contact between the electronics and the batteries.

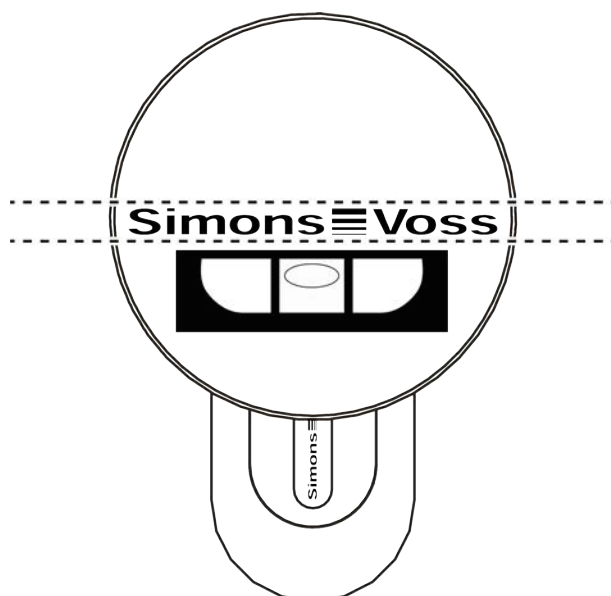
1. Do not touch the contacts of the new batteries with your hands.
2. Use clean and grease-free gloves.

Maintaining the condition during battery replacement

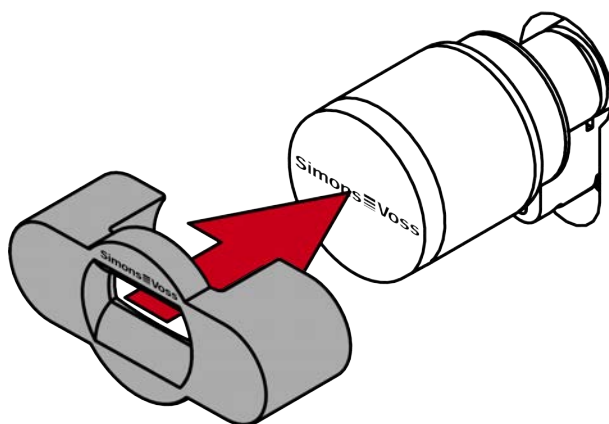
The Digital Cylinder AX cannot engage or disengage without power supply. Therefore, while the batteries are removed, the Digital Cylinder AX retains its current locking status and its data status (programming and stored logs).

- ✓ Special tool available.

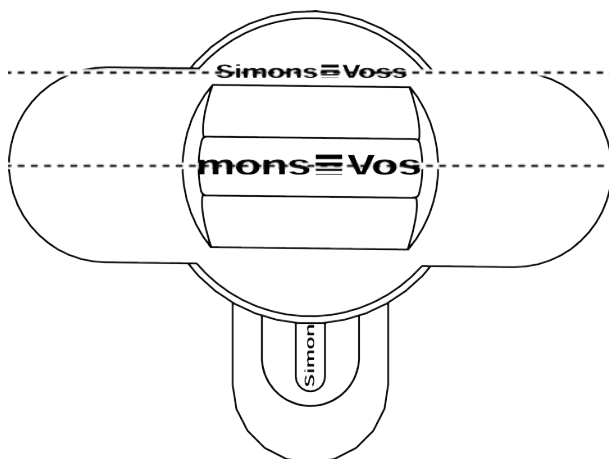
1. Align the thumb turn horizontally.



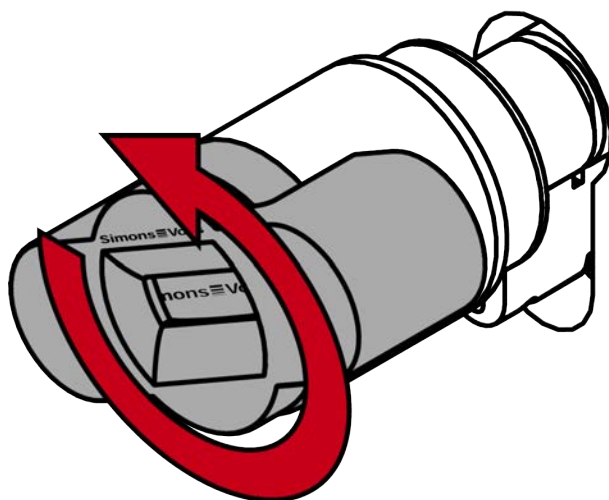
2. Attach the special tool.



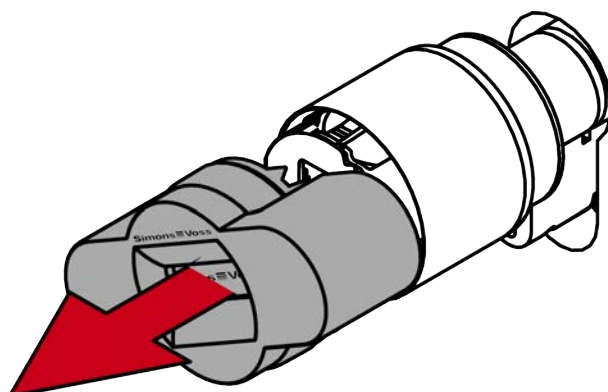
3. Align the special tool so that the logo is parallel to the recess.



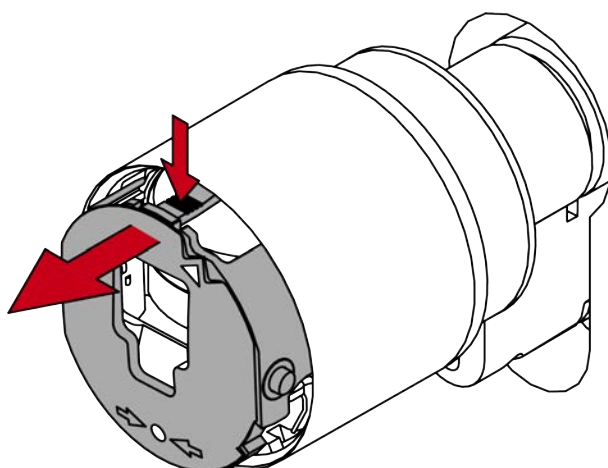
4. Hold the special tool and thumb turn cap firmly at the same time and turn them together 1-2° clockwise first and then counter-clockwise.



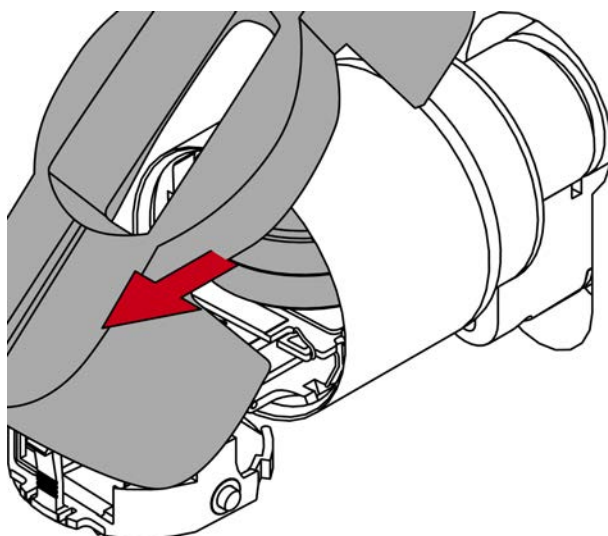
5. Remove the tool and cover.



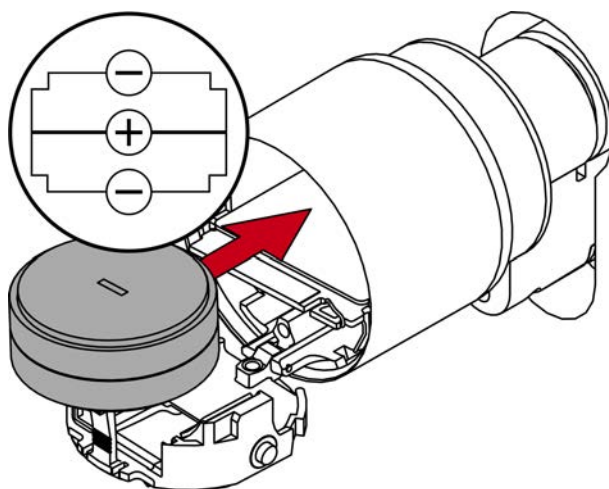
6. Push the latch inward and open the battery cover.



7. Remove the batteries with the special magnetic tool.

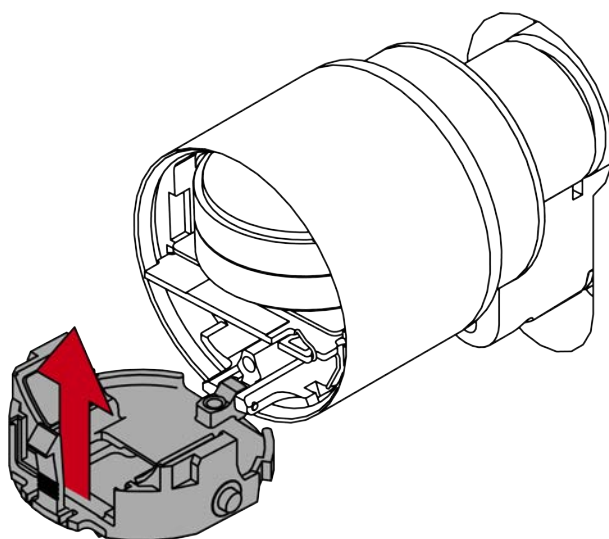


8. Insert the new batteries (positive poles touching in the middle).



9. Close the battery cover.

↳ Cylinder signals the successful change with triple red flashing and beeping.

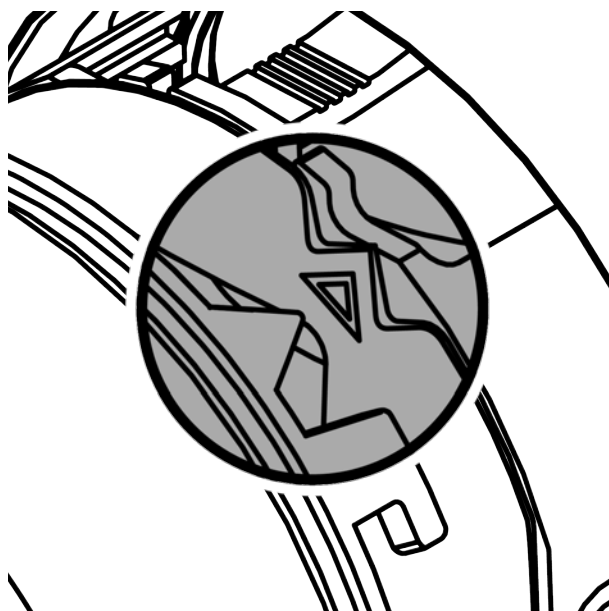
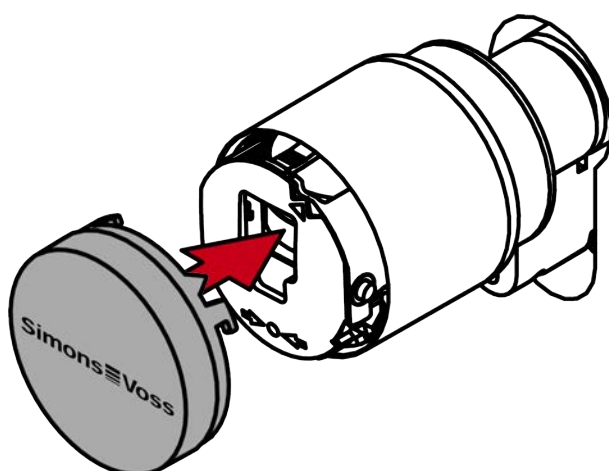


10. Put on the cover.

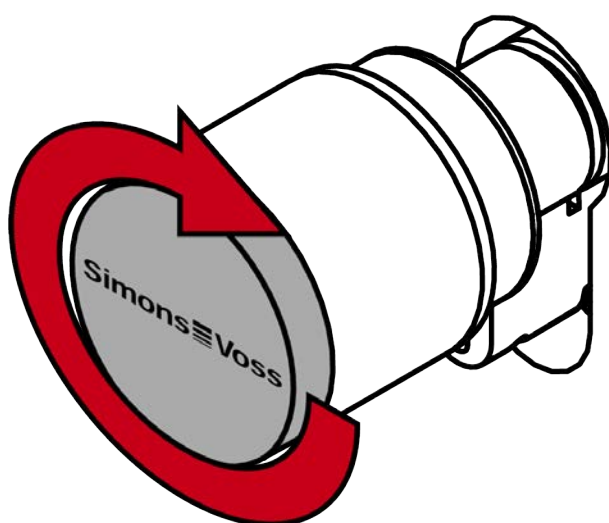


NOTE

Align the thumb-urn cover and thumb-turn using the triangles as shown in the graph.



11. Turn the cover clockwise.



↳ The cover snaps into place with one click.

12. Carry out a function test.

↳ Batteries are replaced.

12.2 Cleaning and disinfection

IMPORTANT

Damage resulting from aggressive cleaning agents

The surface of this product may be damaged as a result of the use of unsuitable cleaning agents.

- ❑ Only use cleaning agents that are suitable for plastic or metal surfaces.

Damage resulting from liquids

This product contains electronic and/or mechanic components that may be damaged by liquids of any kind.

- ❑ Keep liquids away from the electronics.

Dust and dirt can impair the optical appearance. In addition, bacterial or viral contamination endangers the health of users.

1. If necessary, clean the surface with a suitable cleaning agent and a soft cloth.
2. If necessary, disinfect the surface with a suitable disinfectant.

13 Technical specifications

13.1 Euro Profile and SwissRound

Dimensions knob (Øxlength)	Ø 32 mm × 39.5 mm (electronic), Ø 32 mm × 37.5 mm (mechanical)
Basic length outside	30 mm, can be extended to 90 mm in 5 mm increments for Euro Profile (short cylinder: 25 mm, other lengths on request)
Basic length inside	30 mm, can be extended to 90 mm in 5 mm increments for Euro Profile (short cylinder: 25 mm, other lengths on request)
Material	Stainless steel
Colours	Standard: Brushed stainless steel, MS: Brass colour coated
Thumb-turn covers for reader thumb-turn	Plastic cap (passive/hybrid), metal ring cap (active), full metal cap (active)
VdS classification	Class BZ: applied for (Europrofile only)
SKG classification	In preparation (Europrofile only)
Weather protection	IP54 (standard), IP67 (.WP)
Temperature range (operation)	-25 °C to +65 °C (according to DIN EN 15684)
Battery type	2x CR2450 3V (lithium) per reader thumb-turn, for battery thumb-turn: 6x
Approved battery manufacturers	Murata, Panasonic, Varta
Battery lifetime	Up to 12 years on standby or 100,000 activations (with battery knob: Up to 300,000 activations)
Signalisation	Audible signal (buzzer) and/or visual signal (LED – green/red)
Network capability	Yes (integrated LockNode can be ordered and retrofitted - not approved by VdS)

Reading technologies (3060)	Active (25 kHz), passive (MIFARE® Classic and DESFire, hybrid (active and passive), Bluetooth Low Energy (with VdS only active and MIFARE DESFire approved, with authorisation group D no MIFARE Classic and no PinCode keypad)
Networking modes	Online, virtual network and offline (can be combined)
Opening modes	Pulse flip-flop
Storable accesses (3060)	3,000
Time zone groups	100+1 (G2)
Number of identification media that can be managed per lock	64,000
Number of locks that can be managed per identification media	304,000 per transponder
Upgradeability	Firmware upgradable via BLE
Frequency range; max. transmission power SRD (~25 kHz)	15.25 kHz - 72.03 kHz; 10 dBμA/m (3 m distance, depending on equipment)
Frequency range; max. transmission power RFID (~13,56 MHz)	13.560006 MHz - 13.560780 MHz; 1.04 dBμA/m (3 m distance, depending on equipment)
Frequency range; max. transmission power (~868 MHz)	868.000 MHz - 868.600 MHz; <25 mW ERP (depending on equipment)
Frequency range; max. transmission power BLE	2402 MHz - 2480 MHz; 2.5 mW
Geographical restrictions within the EU	No

13.2 Scandinavian Oval Scandinavian Round

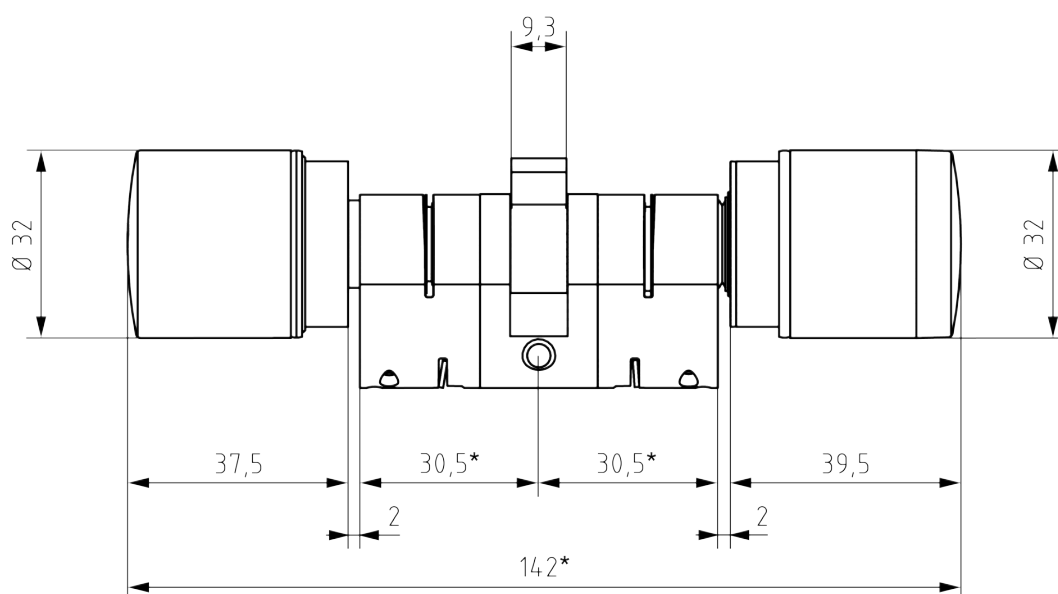
Dimensions knob (Øxlength)	Ø 32 mm × 39.5 mm (electronic), Ø 32 mm × 37.5 mm (mechanical)
Material	Stainless steel
Colours	Standard: Brushed stainless steel, MS: Brass colour coated

Thumb-turn covers for reader thumb-turn	Plastic cap (passive/hybrid), metal ring cap (active), full metal cap (active)
Weather protection	IP54 (standard), IP67 (.WP)
Temperature range (operation)	-25 °C to +65 °C (according to DIN EN 15684)
Battery type	2x CR2450 3V (lithium) per reader thumb-turn, for battery thumb-turn: 6x
Approved battery manufacturers	Murata, Panasonic, Varta
Battery lifetime	Up to 12 years on standby or 100,000 activations (with battery knob: Up to 300,000 activations)
Signalisation	Audible signal (buzzer) and/or visual signal (LED – green/red)
Network capability	Yes (integrated LockNode can be ordered and retrofitted)
Reading technologies (3060)	Active (25 kHz), passive (MIFARE® Classic and DESFire, hybrid (active and passive), Bluetooth Low Energy (BLE))
Networking modes	Online, virtual network and offline (can be combined)
Opening modes	Pulse flip-flop
Storable accesses (3060)	3,000
Time zone groups	100+1 (G2)
Number of identification media that can be managed per lock	64,000
Number of locks that can be managed per identification media	304,000 per transponder
Upgradeability	Firmware upgradable via BLE
Frequency range; max. transmission power SRD (~25 kHz)	15.25 kHz – 72.03 kHz; 10 dBμA/m (3 m distance, depending on equipment)
Frequency range; max. transmission power RFID (~13,56 MHz)	13.560006 MHz – 13.560780 MHz; 1.04 dBμA/m (3 m distance, depending on equipment)

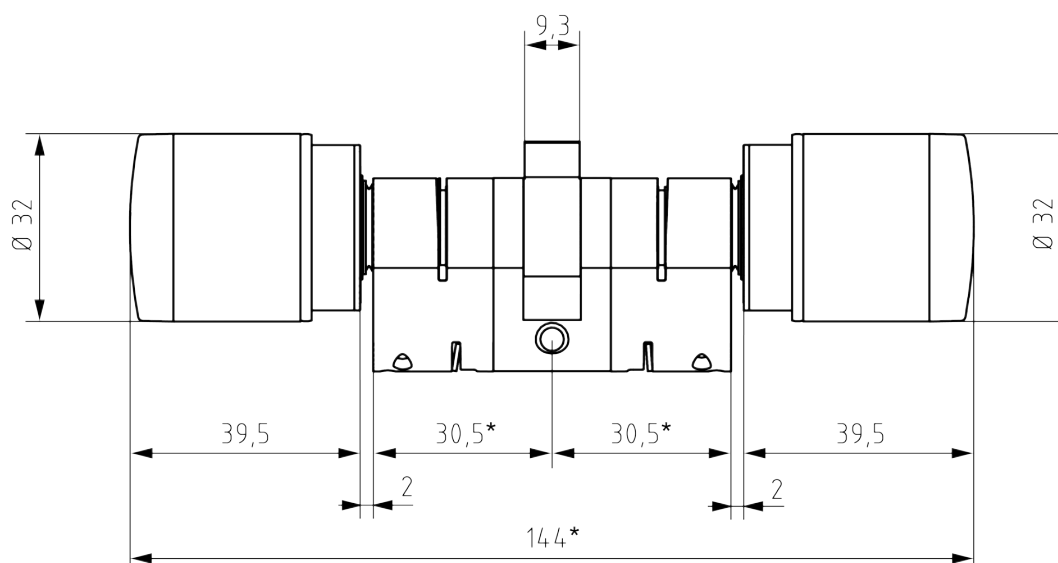
Frequency range; max. transmission power (~868 MHz)	868.000 MHz - 868.600 MHz; <25 mW ERP (depending on equipment)
Frequency range; max. transmission power BLE	2402 MHz - 2480 MHz; 2.5 mW
Geographical restrictions within the EU	No

13.3 Dimensions

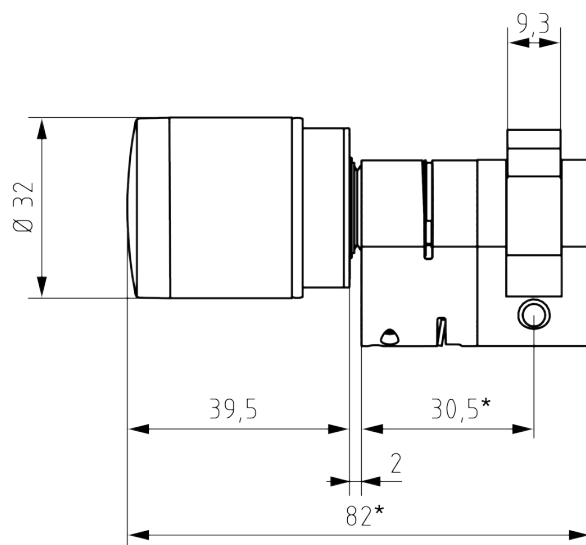
CO (comfort cylinder)



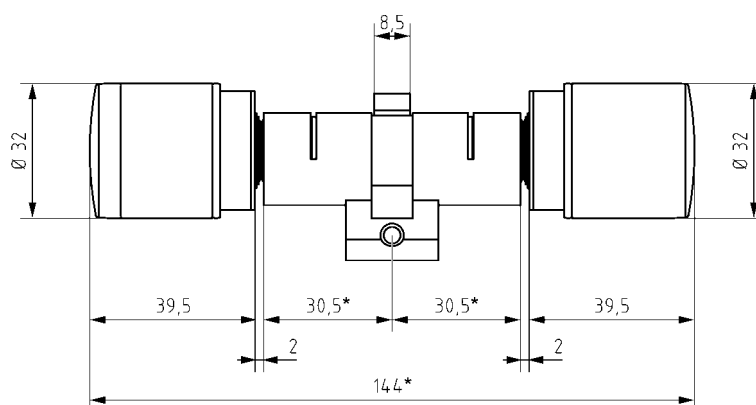
FD (free-rotating cylinder)



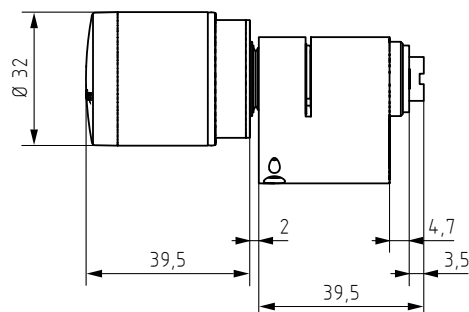
HZ (Half cylinder)



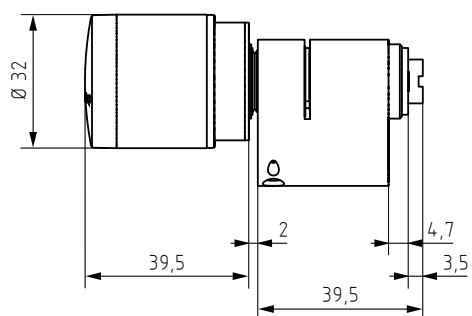
SR (Swiss round profile)



SO (Scandinavian Oval)



RS (Scandinavian Round)



14 EU/UK Declaration of conformity

The company SimonsVoss Technologies GmbH hereby declares that article (SV-Z5.*) complies with the following guidelines:

- 2014/53/EU "Radio equipment"
as well as the corresponding UK statutory 2017 No. 1206 "Radio equipment"
- 2014/30/EU "EMC"
as well as the corresponding UK statutory 2016 No. 1091 "EMC"
- 2012/19/EU "WEEE"
as well as the corresponding UK statutory 2013/3113 "WEEE"
- 2011/65/EU "RoHS"
as well as the corresponding UK statutory 2012 No. 3032 "RoHS"
- and regulation (EG) 1907/2006 "EU REACH"
as well as the corresponding "UK REACH"

The full text of the EU/UK Declaration of conformity is available at the following internet address:

<https://www.simons-voss.com/en/certificates.html>



15 Help and other information

Information material/documents

You will find detailed information on operation and configuration and other documents on the website:

<https://www.simons-voss.com/en/documents.html>

Declarations of conformity

You will find declarations of conformity and other certificates on the website:

<https://www.simons-voss.com/en/certificates.html>

Information on disposal

- Do not dispose the device (SV-Z5.*) in the household waste. Dispose of it at a collection point for electronic waste as per European Directive 2012/19/EU.
- Recycle defective or used batteries in line with European Directive 2006/66/EC.
- Observe local regulations on separate disposal of batteries.
- Take the packaging to an environmentally responsible recycling point.



Technical support

Our technical support will be happy to help you (landline, costs depend on provider):

+49 (0) 89 / 99 228 333

Email

You may prefer to send us an email.

support-simonsvoss@allegion.com

FAQs

You will find information and help in the FAQ section:

<https://faq.simons-voss.com/otrs/public.pl>

Address

SimonsVoss Technologies GmbH
Feringastr. 4
D-85774 Unterfoehring
Germany



This is SimonsVoss

SimonsVoss, the pioneer in remote-controlled, cable-free locking technology provides system solutions with a wide range of products for SOHOs, SMEs, major companies and public institutions. SimonsVoss locking systems combine intelligent functionality, high quality and award-winning design Made in Germany.

As an innovative system provider, SimonsVoss focuses on scalable systems, high security, reliable components, powerful software and simple operation. As such, SimonsVoss is regarded as a technology leader in digital locking systems.

Our commercial success lies in the courage to innovate, sustainable thinking and action, and heartfelt appreciation of employees and partners.

SimonsVoss is a company in the ALLEGION Group, a globally active network in the security sector. Allegion is represented in around 130 countries worldwide (www.allegion.com).

Made in Germany

SimonsVoss is truly committed to Germany as a manufacturing location: all products are developed and produced exclusively in Germany.

© 2023, SimonsVoss Technologies GmbH, Unterföhring

All rights are reserved. Text, images and diagrams are protected under copyright law.

The content of this document must not be copied, distributed or modified. More information about this product can be found on the SimonsVoss website. Subject to technical changes.

SimonsVoss and MobileKey are registered brands belonging to SimonsVoss Technologies GmbH.

SimonsVoss
technologies

Made in Germany

A BRAND OF

