## multipick.com



Pins	
Gr.0 = 4,70mm	Gr.5 = 7,13mm
Gr.1 = 5,08mm	Gr.6 = 7,61mm
Gr.2 = 5,72mm	Gr.7 = 8,15mm
Gr.3 = 6,22mm	Gr.8 = 8,65mm
Gr.4 = 6,61mm	Gr.9 = 9,04mm

## **Instructions for Training Cylinders** TCS6 / TCSS6 / TCSSB / TCSSK

### 1. TCS6 Cylinder

- Cutaway on one side (for pin viewing)
- Closed on one side
- High-quality key pins, as well as driver pins/security pins and springs
- The holes for changing the pins are equipped with a M4 grub screw

### 2. TCSS6 Cylinder

- Cutaway on one side (for pin viewing)
- Closed on one side
- High-quality key pins, as well as driver pins/security pins and springs
- The holes for changing the pins are equipped with a M4 grub screw
- In addition, this kit includes a pair of tweezers and additional high-quality replacement pins

# 3. TCSSB Cylinder

- Dimple cylinder
- Cutaway on one side (for pin viewing)
- Closed on one side
- High-quality key pins, as well as driver pins/security pins and springs
- The holes for changing the pins are equipped with a M4 grub screw
- In addition, this kit includes a pair of tweezers and additional high-quality replacement pins

#### 4. TCSSK Cylinder

- Combination of a dimple and a profile cylinder
- Cutaway on both sides (crossed)
- High-quality key pins, as well as driver pins/security pins and springs
- The holes for changing the pins are equipped with a M4 grub screw
- In addition, this kit includes a pair of tweezers and additional high-quality replacement pins

Tips and tricks on picking cylinder locks can be found on YouTube in two parts under our tutorial series "Lockpicking like the pros.

Teil 1: https://tinyurl.com/24kgga73

Teil 2: https://tinyurl.com/25cnbdtp



For all Lockpickers whose sense of touch still feels "not hard enough" when outwitting the pins in our new training cylinders, now there are some more, incredibly tougher, challenges!



Pinning-Kit 2.0 (60 pcs.) High-Security for Multipick Training Cylinders Item no.: TC-PIN-KIT-2 / Amazon ASIN: B07GJRYZXX



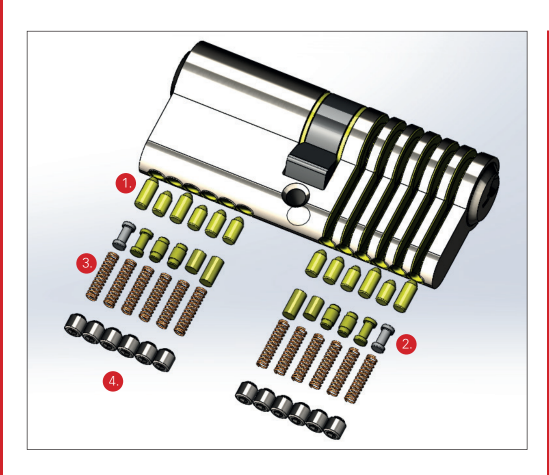
Pinning-Kit 3.0 Standard & Security (100 pcs.) for Multipick Training Cylinders Item no.: TC-PIN-KIT-3 / Amazon ASIN: B07GJF5LGO

## Structure of the Profile Cylinder - TCS6 & TCSS6

The versions TCS6 and TCSS6 only differ by the additional items such as tweezers and pin set. The configuration and the basic pins are the same. The provided key is only meant for the basic pins. Once the key pins are changed, the key will no longer work.

### When exchanging key pins, ensure that a "size" of size 7 is not exceeded.

The grub screws are unscrewed for swapping the key pins, security pins, driver pins or springs. Since the springs are tensioned, they are likely to pop out when unscrewed. The pins can be changed as desired to achieve a greater or lesser difficulty level. However, it must be noted to maintain the order of the key pins, driver pins/security pins and springs.



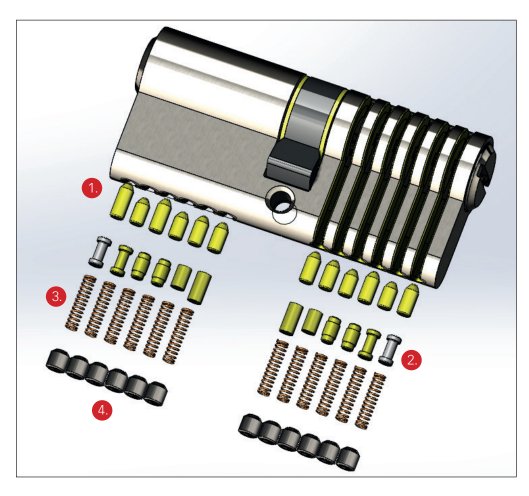
- 1. Key pins
- 2. Driver pins / Security pins
- 3. Springs
- 4. Grub screws M4



# **Structure of the Dimple Cylinder - TCSSB**

The structure of the TCSSB is similar to TCS6 or TCSS6. The only difference is the type of plug and the key profile. Here also, just as with the TCS6 and TCSS6 versions, the key pins, security pins and springs can be changed as desired. Here again, the provided key works only for the basic pins.

Furthermore, it must be noted here that a "size" of size 5 is not exceeded for the key pins.



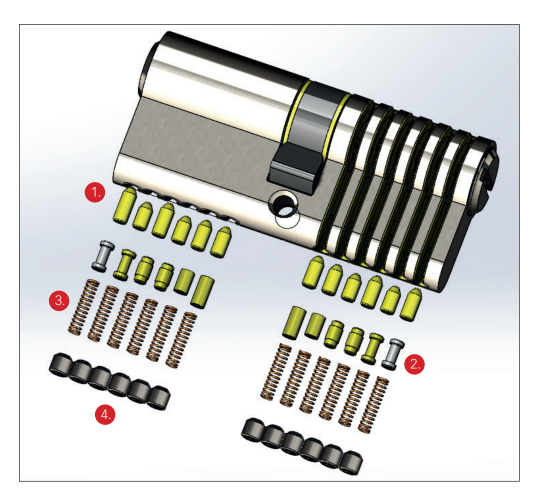
- 1. Key pins
- 2. Driver pins / Security pins
- 3. Springs
- 4. Grub screws M4



# Structure of the Combination Cylinder - TCSSK

The structure of the TCSSK is a combination of a Profile Cylinder (TCS6 or TCSS6) and a Dimple Cylinder (TCSSB). Here too, same as with the TCS6, TCSS6 and TCSSB versions, the key pins, security pins and springs can be swapped as desired. Once again, here too, the provided keys are only meant for the basic pins.

Furthermore, it must be noted here that on the side of the dimple plug, a "size" of size 5 is not exceeded for the key pins. Size 7 key pins.



- 1. Key pins
- 2. Driver pins / Security pins
- 3. Springs
- 4. Grub screws M4

Due to its structure, both sides of this cylinder are cutaway. Hence there isn't a closed side as with TCS6, TCSS6 or TCSSB, which can be advantages for a "more realistic picking".





When you use an electric lock pick gun with our practice locks, it is important to check the grub screws regularly because they can loosen due to the strong vibrations.