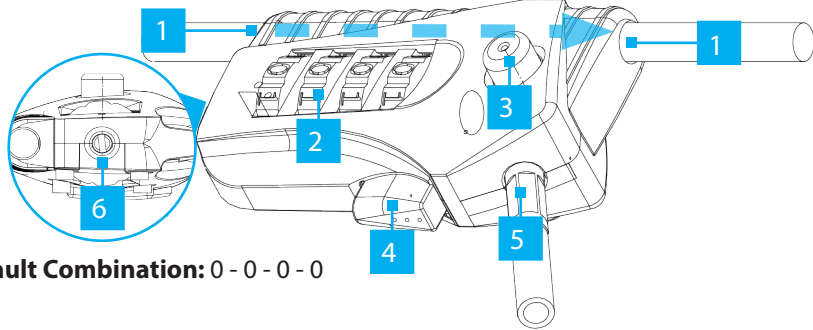


Peripherals Security Locking Kit - 10ft (3m) - K-Slot

Product ID: 3M4-DESK-LOCKING-KIT

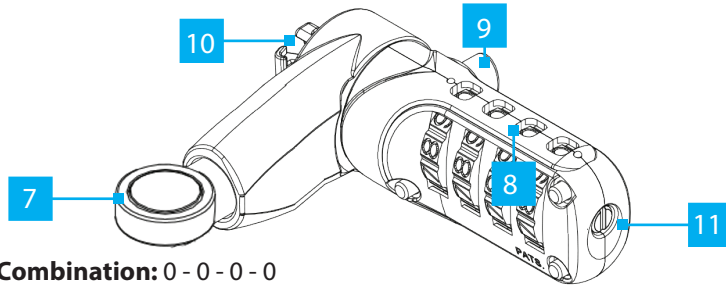
Product Diagrams:

4-Digit Tether Cable Combination Lock



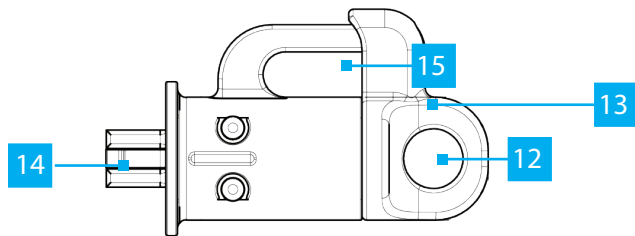
Default Combination: 0 - 0 - 0 - 0

4-Digit Combination K-Slot Lock Head



Default Combination: 0 - 0 - 0 - 0

Permanent K-Slot Lock Head(s)



Requirements

For the latest drivers, manuals, product information, technical specifications, and declarations of conformance, please visit: www.StarTech.com/3M4-DESK-LOCKING-KIT

Component	Function
4-Digit Tether Cable Combination Lock	
1 Cable Channel	<ul style="list-style-type: none"> Routes the Tether Cable (Tether Cable pre-installed)
2 Combination Dial	<ul style="list-style-type: none"> Rotate each row of numbers until the desired combination is aligned with the indicator located on the side of the Lock that features the Release Button The Combination Dial can only be turned when the Lock Button is engaged
3 Release Button	<ul style="list-style-type: none"> Press when the correct combination has been rotated into the Combination Dial to disengage the Lock Button Press and hold, when the correct combination has been rotated into the Combination Dial, to remove the Tether Cable from the Cable Locking Port
4 Lock Button	<ul style="list-style-type: none"> Press to engage the locking mechanism
5 Cable Locking Port	<ul style="list-style-type: none"> Insert the end of the Tether Cable
6 Reset Screw	<ul style="list-style-type: none"> Set a new combination Note: Once the combination is changed, if you lose the new combination you will not be able to reset the combination
4-Digit Combination K-Slot Lock Head	
7 Cable Channel	<ul style="list-style-type: none"> Route the Tether Cable
8 Combination Dial	<ul style="list-style-type: none"> Rotate each row of numbers until the desired combination is selected within the square openings
9 Release Button	<ul style="list-style-type: none"> Press when the correct combination has been rotated into the Combination Dial to depress the K-Slot Hook to insert/remove the K-Slot Hook from the Lock Slot on the Host Device
10 K-Slot Hook	<ul style="list-style-type: none"> Connect the Lock to a Lock Slot on the Host Device
11 Reset Screw	<ul style="list-style-type: none"> Set a new combination Note: Once the combination is changed, if you lose the new combination you will not be able to reset the combination
Permanent Standard-K Lock Heads	
12 Cable Channel	<ul style="list-style-type: none"> Route the Tether Cable after the K-Slot Hook has been inserted into the Lock Slot on the Host Device
13 Locking Mechanism	<ul style="list-style-type: none"> Pullout to release the K-Slot Hook Push-in to engage the K-Slot Hook
14 K-Slot Hook	<ul style="list-style-type: none"> Connect the Lock to a Lock Slot on the Host Device
15 Cable Management Slot	<ul style="list-style-type: none"> Route cables to aid with cable management/routing Can only be opened when the Tether Cable is removed from the Cable Channel

Package Contents

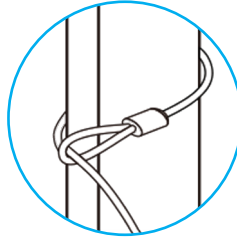
4-Digit Tether Cable Combination Lock (Attached) x 1	10ft. (3m) Tether Cable x 1
4-Digit Combination K-Slot Lock Head x 1	Permanent K-Slot Lock Heads x 3
Spacers for Permanent K-Slot Locks Heads x 9	Spacers for 4-Digit Combination K-Slot Lock Head x 3
Velcro Strap x 1	Quick-Start Guide x 1

To view manuals, FAQs, videos, drivers, downloads, technical drawings, and more, visit www.startech.com/support.

Installation

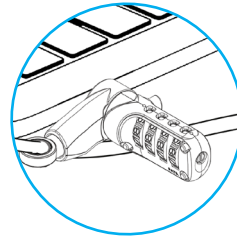
Tether Cable

1. Out-of-the-box, the **4-Digit Tether Cable Combination Lock** is attached to the **Tether Cable**, on the **Combination Lock**. Press the **Release Button** and remove the end of **Tether Cable** from the **Cable Locking Port** and then from the lock, through the **Cable Channel**.
2. Wrap the **Tether Cable** around a secure stationary object, and pull the end of the cable through the loop.



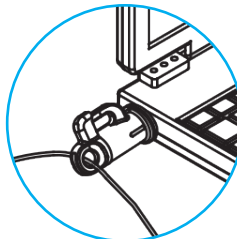
4-Digit Combination K-Slot Lock Head

1. Route the Tether Cable through the **Cable Channel**.
2. **(Optional)** For a more secure fit, one of the **Spacers for 4-Digit Combination K-Slot Lock Head** (gray spacers) can be used. Select the **Spacer** thickness that best fits the specific Host Device, and remove the adhesive backing. Insert the **spacer** over K-Slot Hook, with the adhesive side facing the **4-Digit Combination K-Slot Lock Head** (away from the host device).
3. With the combination entered, press and hold the **Release Button** and insert the **K-Slot Hook** into the Lock Slot on the Host Device.
4. Release the **Release Button** to engage the K-Slot Hook.
5. Scramble the **Combination Dial** to protect the combination.



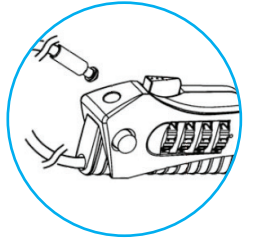
Permanent K-Slot Lock(s)

1. Pull-out the **Locking Mechanism** to release the **K-Slot Hook**.
2. **(Optional)** For a more secure fit, one of the **Spacers for Permanent K-Slot Lock Heads** (black spacers) can be used. Select the **Spacer** that best fits the specific Host Device. Insert the **spacer** over K-Slot Hook, with the side that features the raised bumps facing toward the Permanent K-Slot Lock Head (away from the host device).
3. Insert the K-Slot Hook into the Lock Slot on the Host Device, the push-in the **Locking Mechanism** to engage the **K-Slot Hook**.
4. Route the Tether Cable the Cable Channel to lock the **Permanent K-Slot Lock**.



4-Digit Tether Cable Combination Lock

1. Reattach the **4-Digit Tether Cable Combination Lock** to the **Tether Cable**, by routing the **Tether Cable** through **Cable Channel** on the **4-Digit Tether Cable Combination Lock**.
2. **(Optional)** To provide additional security, wrap the tail-end of the **Tether Cable** around another stationary object.
3. With the combination entered, press the **Release Button** then insert the end of the **Tether Cable** into the **Cable Locking Port**.
4. Press the **Lock Button** to secure the **Tether Cable**.
5. Scramble the Combination Dial to protect the combination.



Setting a New Combination

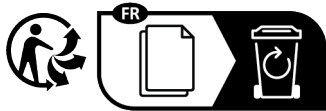
(4-Digit Tether Cable Combination Lock & 4-Digit Combination K-Slot Lock Head)

IMPORTANT!

- The combination locks are shipped with an opening combination of all zeros (0 – 0 – 0 – 0).
- Once the combination is changed, if you lose the new combination you will not be able to reset the combination.

1. With the combination entered, insert a flathead screwdriver into the **Reset Screw**, to push the **Reset Screw** in, then turn the **Reset Screw** clockwise 90 degrees.
2. Set the **Combination Dial** to the desired new combination.
3. Insert a flathead screwdriver into the **Reset Screw** and turn it counter-clockwise 90 degrees moving the Reset Screw, back to its original position. The Reset Screw will pop back out once it is in the original position.

The new combination has been set (be sure to write down the new combination and keep it in a secure location away from the lock).



Warranty Information

This product is backed by a two-year warranty. For further information on product warranty terms and conditions, please refer to www.startech.com/warranty.

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