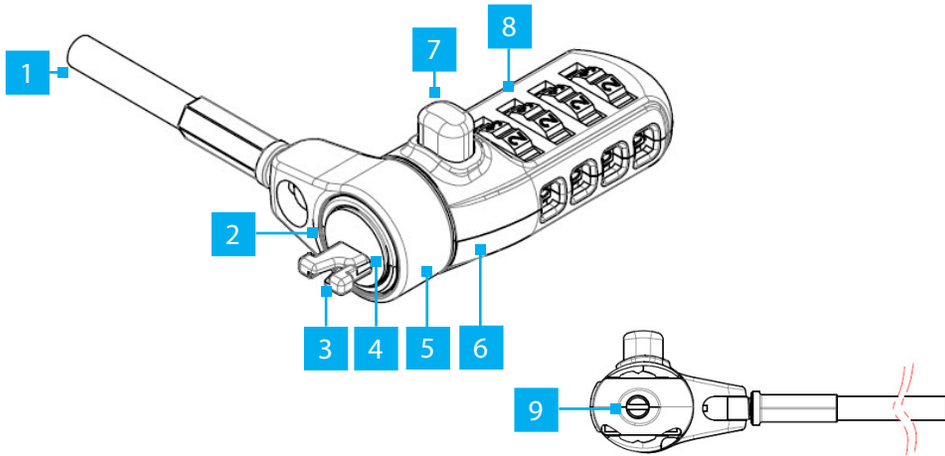


## Universal 4-Digit Combination Laptop Lock | Pivot and Rotate Hinge

### Product Diagram (LTULOCK4D)



	Components	Function
1	Security Cable	• Used to secure a <b>Device</b> to a secure stationary object.
2	Bumper Spacers	• Prevents the <b>Lock</b> from scratching the connected <b>Device</b> .
3	Locking Hook	• Used to connect the <b>Lock</b> to a <b>Lock Slot</b> .
4	Adapter	• Used to change the Lock head to accommodate different lock slots. • <b>Standard Slot</b> = 3x7 mm slot • <b>Wedge Slot</b> = 3.2x4.5 mm slot • <b>Nano Slot</b> = 2.5x6 mm slot
5	Adapter Slot	• Used to house the Adapter.
6	Guide Line	• Used to enter a combination on the <b>Dials</b> . • Align the combination digits with the <b>Guide Line</b> .

7	Release Button	• Used to release the <b>Lock</b> from the <b>Lock Slot</b> .
8	Dials	• Used to enter the <b>Lock's</b> combination.
9	Reset Screw	• Used to set a new combination. <b>Note:</b> Once the combination is changed, if you lose the new combination you will not be able to reset the combination.

### Requirements

For the latest requirements, please visit [www.startech.com/LTULOCK4D](http://www.startech.com/LTULOCK4D).

- **Default Combination** = 0-0-0-0

### Setting a New Combination

1. Align the numbers on the **Dial** with the **Guide Line** using the default combination 0-0-0-0.
2. Insert a **Flathead Screwdriver** (sold separately) into the **Reset Screw** and push the **Reset Screw** in toward the **Lock**.
3. With the **Reset Screw** pushed in, turn the **Reset Screw** clockwise 90 degrees.
4. Rotate each of the **Dials** to the desired number.
5. Insert the **Flathead Screwdriver** into the **Reset Screw** and turn the **Reset Screw** counter-clockwise 90 degrees, moving the **Reset Screw** back to its original position. The **Reset Screw** will pop back out when it is in the original position.

**Note:** Be sure to write down the new combination and keep it in a secure location away from the lock.

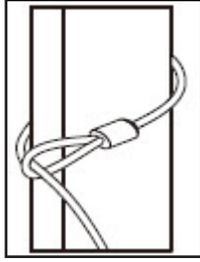
6. To set a new combination follow steps 1 - 5 using the new combination set up in Step 4 instead of the default combination.

### Installing a Lock Adapter

1. Select the **Adapter** that fits the **Lock Slot** on the **Device** you are trying to secure.
2. While pressing the **Release** button, insert the **Adapter** into the **Adapter Slot** on the **Lock**, making sure that the **Lock Adapter** is pushed all the way into the **Adapter Slot** and flush with the **Lock**.

## Locking a Device

1. Wrap the **Security Cable** around a secure stationary object and pull the **Lock** through the loop on the **Security Cable**.



*Security Cable*

2. Press and hold the **Release Button** and insert the **Locking Hooks** into the **Lock Slot** on a **Laptop, Docking Station, or any other compatible Device**.
3. Release the **Release Button** to engage the lock and rotate the **Dials**.

## Unlocking a Device

1. Enter the new combination that was created in the **Setting a New Combination** section.
2. Press and hold the **Release Button**. The locking mechanism will disengage from the **Lock Slot** on the **Device**.
3. Pull the **Lock** out of the **Lock Slot** and release the **Release Button**.

## Removing a Lock Adapter

- While pressing the **Release** button, remove the **Adapter** from the **Adapter Slot**.

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### Safety Measures

- If product has an exposed circuit board, do not touch the product under power.

### Mesures de sécurité

- Si l'un des circuits imprimés du produit est visible, ne pas toucher le produit lorsqu'il est sous tension.

### 安全対策

- 製品に露出した状態の回路基盤が含まれる場合、電源が入っている状態で製品に触らないでください。

### Misure di sicurezza

- Se il prodotto ha un circuito stampato visibile, non toccare il prodotto quando è acceso.

### Säkerhetsåtgärder

- Rör aldrig vid enheter med oskyddade kretskort när strömmen är påslagen.

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