

Disc Locks User Manual

Fitting Size

- 1. Brake disc thickness less than 6mm (1/4").
- 2. Locking pin size: 6mm (1/4"), 10mm (3/8"), 14mm (9/16").



Keys

There are 3 keys and 1 flat coded tag with the serial number (2 letters + 6 numbers i.e kk123456). Keys could be reordered by the serial number. Please keep the serial number in a safe place



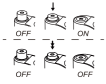


How to lock

- 1. Insert key and rotate clockwise, the lock barrel will spring out
- 2. Slide the lock on you motorcycle's front or rear brake disc. 3. Locate a hole in the brake-disc to allow the locking pin
- to pass through and push the key barrel down to lock up.

Arming KD 6/KDS 6/KNX 6/KNX 10/ KNX 15/KS 6/KNL 6/KAS 15 alarm

- To lock up the device, please refer to 'How to lock' section.
- . To activate the alarm function:
- Push down the key-barrel fully. The alarm sensor will generate 1 beep to confirm that it is activated.
- To deactivate the alarm function-
- Push down the key-barrel halfway, release when hear 1 beep. Then, push it down fully in the second press. The alarm sensor will generate 2 beeps to confirm that it is deactivated.



- If the lock is attacked, the alarm sensor rings continuously for 10 seconds.
- You may stop the alarm by unlocking the key-barrel.

Arming KAL 10/KAL 14 alarm

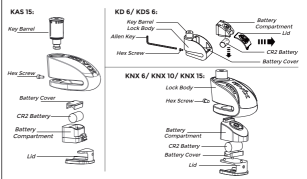
- · To lock up the device, please refer to 'How to lock' section. · The alarm sensor will automatically activate once locked
- on the brake disc. The alarm sensor will generate 1 beep to confirm that it is activated.
- · To deactivate the alarm function, re-slide lock on to disc. The alarm sensor will generate 2 beeps to confirm that it is deactivated.



- · If the lock is attacked, the alarm sensor rings continuously for 10 seconds
- · You may stop the alarm by unlocking the key-barrel.

Replacing Battery:

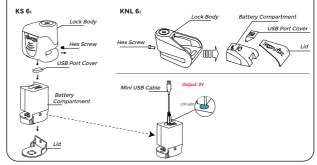
- 1. Insert the key and rotate clockwise, the key barrel will spring out.
- 2. Remove the **hex screw** inside the lock body.
- 3. Take out the battery compartment.
- 4. Open the battery cover.
- 5. Replace the CR2 lithium batterv.
- 6. Close the cover securely and reassemble the parts.



Recharging Battery:

- 1. Insert the key and rotate clockwise, the key barrel will spring out.
- 2. Remove the hex screw inside the lock body.
- 3. Take out the battery compartment.
- 4. Open the USB port cover
- 5. Recharge using the mini USB cable.
- 6. The LED light flashes blue when charging, off once the charging process is completed.

 * Please recharge every 3 months to maintain the functionality of alarm and battery.



WARNING: Please avoid close proximity to ears. The extremely loud alarms may harm your hearing.

Troubleshooting

Alarm not working:

Check the battery and ensure your lock is in alarm mode. Lock making a constant sound:

Replace the battery.

When the alarm ring continuously.

broke off and gave a beep warning sound:

Renlace the battery.

Warranty:

We provide a one-year manufacturer's warranty from the

date of purchase for all KOVIX products, if: - The module is destroyed by non-man-made damage

- The mechanical part is destroyed by non-man-made damage We do not provide warranty for damage of surface appearance

Warrantu card

Purchaser:

Phone

Key number and Model:

Date of purchase:

Address