

# 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.



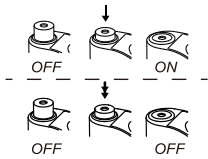
## How to lock

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.

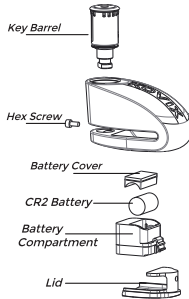


- If the lock is attacked, the alarm sensor rings continuously for 10 seconds.
- You may stop the alarm by unlocking the key-barrel.

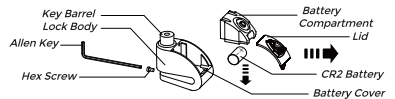
## Replacing Battery:

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 battery.
6. Close the cover securely and reassemble the parts.

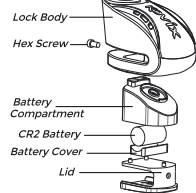
### KAS 15:



### KD 6/ KDS 6:



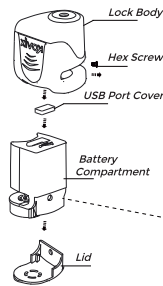
### KNX 6/ KNX 10/ KNX 15:



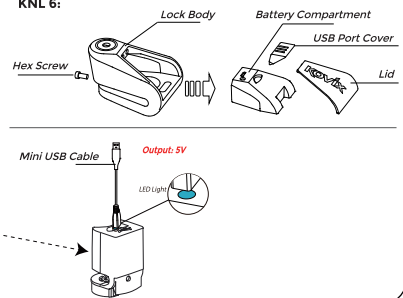
## Recharging Battery:

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.

### KS 6:



### KNL 6:



**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:**  
Replace 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.

## Warranty card

Purchaser:  
Phone:  
Key number and Model:  
Date of purchase:  
Address: