# DISC LOCK USER MANUAL



Before using the Disc Lock, review the Kovix Disc Lock User Guide. Retain the user guide for future reference.

#### ! WARNING

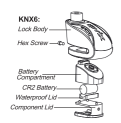
- Please avoid proximity to ears. The extremely loud 120 decibel alarm may harm your hearing
- · Do not let children play with this alarm lock.
- · Do not use near animals.

# OVERLORD SERIES

# Alarm Disc Lock KNS6, KNX6

# Install Battery

- Insert the key and rotate clockwise.
   The key barrel will spring out.
- Remove the component lid by loosening the set screw inside the disc's slide.
- 3. Take out the battery compartment.
- 4. Open the waterproof lid.
- 5. Install the CR2 lithium battery.
- 6. Reassemble the parts.



\* Make sure the waterproof lid is firmly closed to ensure that waterproofing is not affected.

# How to Lock & Set the Alarm

- 1. Slide the lock on the motorcycle's front or rear brake disc.
- 2. Locate a hole in the brake disc to allow the locking pin to pass through.



- To Activate the alarm function, push down the key barrel to lock. You will hear
   ONE Beep. After 5 seconds, the siren will sound a single long beep to confirm the
   alarm is armed.
- 4. If the lock is hit or shaken, the siren will emit five rapid beeps as a warning.
- If further movements are not detected within 5 seconds, the alarm will rearm automatically.
- If the lock is continuously attacked, the siren will burst out a 120dB alarm for 15 seconds.

The above process will repeat until no movement is detected.

- 5. You may stop the alarm by unlocking it.
- To Deactivate the alarm function, push down the key barrel to lock. The siren will sound TWO Beeps to confirm the alarm is disarmed.





Alarm will activate if it senses a movement

# Alarm Disc Lock KNXIO. KNXIS

#### Install Battery

- Insert the key and rotate clockwise.
  The key barrel will spring out.
- 2. Remove the component lid by loosening the set screw inside the disc's slide.
- 3. Take out the battery compartment.

5. Install the CR2 lithium battery.

- 4. Open the waterproof lid.
- 6. Reassemble the parts.



\* Make sure the waterproof lid is firmly closed to ensure that waterproofing is not affected.

#### How to Lock & Set the Alarm

- 1. Slide the lock on the motorcycle's front or rear brake disc.
- 2. Locate a hole in the brake disc to allow the locking pin to pass through.



- 3. To Activate the alarm function, push down the key barrel to lock. You will hear ONE Beep. After 5 seconds, the siren will sound a single long beep to confirm the alarm is armed.
- 4. If the lock is hit or shaken, the siren will emit five rapid beeps as a warning.
- If further movements are not detected within 5 seconds, the alarm will rearm automatically.
- If the lock is continuously attacked, the siren will burst out a 120dB alarm for 15 seconds. The above process will repeat until no movement is detected.
- 5. You may stop the alarm by unlocking it.
- To Deactivate the alarm function, insert the key into the key barrel and rotate anti-clockwise twice to lock. The siren will sound TWO Beeps to confirm the alarm is disarmed





Alarm will activate if it senses a movement

#### Other Tools

Disc Lock from the Overlord Series comes with 1 reminder cable and 1 disc lock holder.

#### Reminder Cable

- Pass one of the loops through the gap of the disc lock.
- 2. Place the disc lock over the disc brake.
- 3. Push down the key barrel to lock.
- Place the other loop of the reminder cable over the handlebar.



#### Disc Lock Holder

- Cut off the top part of the holder.
- Fix the disc lock holder on the metal bar using the 2 supplied screws.
- Slide disc lock to the holder and lock up.







# Alarm Disc Lock KD6, KAL6

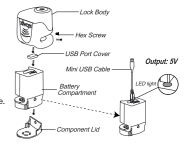
### Install Battery

- Insert the key and rotate clockwise.
   The key barrel will spring out.
- Remove the component lid by loosening the set screw inside the disc's slide.
- 3. Take out the battery compartment.
- 4. Open the waterproof lid.
- Install the CR2 lithium battery.
- Reassemble the parts.

# KD6/ KDS6: Key Barrel Lock Body Allen Key Hex Screw Waterproof Lid

# Charging Battery (KS6)

- Insert the key and rotate clockwise.
   The key barrel will spring out.
- Remove the component lid by loosening the set screw inside the disc's slide
- 3. Take out the battery compartment.
- 4. Open the USB port cover.
- 5. Recharge using the micro USB cable.
- The LED light will flash blue once the battery is fully charged.



<sup>\*</sup> Make sure the waterproof lid is firmly closed to ensure that waterproofing is not affected.

#### How to Lock & Set the Alarm

- 1. Slide the lock on the motorcycle's front or rear brake disc.
- 2. Locate a hole in the brake disc to allow the locking pin to pass through.



- To Activate the alarm function, push down the key barrel to lock. You will hear ONE Beep. After 5 seconds, the siren will sound a single long beep to confirm the alarm is armed
- 4. If the lock is hit or shaken, the siren will emit five rapid beeps as a warning.
- If further movements are not detected within 5 seconds, the alarm will rearm automatically.
- If the lock is continuously attacked, the siren will burst out a 120dB alarm for 15 seconds.

The above process will repeat until no movement is detected.

- 5. You may stop the alarm by unlocking it.
- To Deactivate the alarm function, push down the key barrel to lock. The siren will sound TWO Beeps to confirm the alarm is disarmed.





Alarm will activate if it senses a movement

# Alarm Disc Lock KAZIO, KALIO, KALI4

#### Install Battery

- Insert the key and rotate clockwise.
   The key barrel will spring out.
- Remove the component lid by loosening the set screw inside the disc's slide.
- 3. Take out the battery compartment.
- Open the waterproof lid.
- 5. Install the CR2 lithium battery.
- Install the CR2 lithium pattery
   Reassemble the parts.
- \* Make sure the waterproof lid is firmly closed to ensure that waterproofing is not affected.

KAL10:

Key Barre.

Lock Body

#### How to Lock & Set the Alarm

- 1. Slide the lock on the motorcycle's front or rear brake disc.
- 2. Locate a hole in the brake disc to allow the locking pin to pass through.



- To Activate the alarm function, insert the key into the key barrel and rotate
  anti-clockwise to lock. You will hear ONE Beep. After 5 seconds, the siren will sound
  a single long beep to confirm the alarm is armed.
- 4. If the lock is hit or shaken, the siren will emit five rapid beeps as a warning.
- If further movements are not detected within 5 seconds, the alarm will rearm automatically.
- If the lock is continuously attacked, the siren will burst out a 120dB alarm for 15 seconds.

The above process will repeat until no movement is detected.

- 5. You may stop the alarm by unlocking it.
- To Deactivate the alarm function, insert the key into the key barrel and rotate anti-clockwise twice to lock. The siren will sound TWO Beeps to confirm the alarm is disarmed.





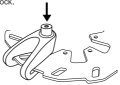
Alarm will activate if it senses a movement

# Disc Lock KNNI OverLord, KNI, KAI, KVZI, KVCI, KVSI

#### How to Lock

- 1. Slide the lock on the motorcycle's front or rear brake disc.
- 2. Locate a hole in the brake disc to allow the locking pin to pass through.
- 3. Push down the key barrel to lock.





# Disc Lock KVZ2, KVC2, KVS2

#### **How to Lock**

- CR2 Battery

- Waterproof Lid

-Component

- 1. Slide the lock on the motorcycle's front or rear brake disc.
- 2. Locate a hole in the brake disc to allow the locking pin to pass through.
- 3. Insert the key into the key barrel and rotate anti-clockwise to lock.





# Battery

Lithium CR2 Battery 3V 900 MAH

The lithium CR2 battery has an average lifespan of 12 months under normal usage. However, frequent alarm triggering, or extreme weather can reduce battery life.

### Rechargeable Lithium Polymer Battery 3.7V 380MAH

The Rechargeable Lithium Polymer Battery should be stored at temperatures between 40°F and 80°F (4°C and 27°C) for maximum life and safety. Higher storage temperatures can reduce battery life and increase the possibility of catastrophic failure with long term high temperature storage. Never store batteries at temperatures higher than 170°F (76°C) as this can potentially result in self-combustion.

# Keys

There are 3 keys and 1 flat coded key with the serial number (2 letters + 6 digits, i.e., KO123456). You may order replacement keys using the serial number. Please keep the serial number in a safe place.





# Troubleshooting

- 1. Alarm not working Check the battery and ensure your lock is in alarm mode.
- 2. Lock making a constant sound Replace the battery.
- 3. Alarm ringing continuously, broke off, and gave a beep warning sound Replace the battery.
- 4. Alarm module is damaged The alarm module is replaceable. Please contact your local authorized dealers for details.

# Warranty

We provide a one-year manufacturer's warranty from the date of purchase for all KOVIX products, if:

- The electronic module is destroyed by non-man-made damage.
- The mechanical part is destroyed by non-man-made damage.

We do not provide a warranty for damage to surface appearance.

#### Warranty card

Name	
Phone	
Address	
Model	
Key Number	
Date of Purchase	

## Contact Us

For more information, product news, technical support, and accessories visit www.kovix-products.com/