Artwork Size: 148.5mm(W) x 210mm(H) Colour: 1C (Black)

USER MANUAL for

XENA XZZ6L Alarmed Disc-Locks

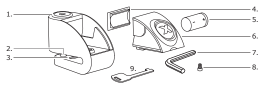


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Thank you for choosing a XENA disc-lock alarm: the world's strongest, smartest, loudest motorcycle security solution. Please read this booklet carefully. For more information about this and other XENA locks, accessories and product news, please visit www.xenasecurity.com

Ouestions or comments about your XENA product? Email us at info@xenasecurity.com

A. XZZ6L series alarmed disc-lock parts



- 1. Lock barrel 2. Locking pin 3. Reflector 4. Battery cover 5. Battery
- 6. Alarm module 7. Allen Key 8. Screw9. Key tool (with key code & serial number)

Quick start guide

Your XENA XZZ6L Series disc-lock alarm comes with a CR2 long-life lithium battery included. Please install battery before use

- Locking your motorcycle
 Insert key and rotate clockwise. Lock barrel will spring open.
 Locate hole in front brake-disc
- Slide lock on to disc and depress lock barrel to insert locking pin.
- · Depress lock barrel until it clicks into place

Fitting your XENA to your motorcycle's brake disc

- 1. Brake disc thickness: less than 7mm (1/4")
 2. Locking pin size:

- 6mm (1/4")
 3. Distance from locking pin to back of disc slot*:
- 42mm (1 5/8")

 Important: the locking pin can pass through ANY hole on the disc (dark areas on diagram).

Arming the alarm

- There is no on-off switch. The unit automatically senses the presence of
- your brake disc.

 Important: Ensure that Reflector (A3) is covered by brake disc.

 Vour XENA alarmed disc-lock is self-arming. The alarm sensors will become active 5 seconds after being locked on your brake-disc. The alarm will beep
- once to confirm that it is armed.

 10 seconds after the arming beep, shock & motion sensors work independently to determine if your bike is being attacked.

WARNING: XENA 120dB alarms are extremely loud! Avoid close proximity to unprotected ears.

- Changing the battery (fig.B)

 Use Allen key provided to remove retaining screw.

 Remove module from lock body.

- Remove silicone gasket from module.
 Remove used battery and discard responsibly*.
 Ensure + and contacts are properly aligned
 Insert fresh CR2 battery.
- Replace silicone gasket over battery compartment.
- Carefully replace module in lock body and reattach module cover.
 The key tool comes in handy to depress the spring-loaded catch.
- NOTE: When module is removed from the lock body, alarm will activate. To avoid this, insert module into lock body and replace lid immediately after inserting battery.

Battery life• Batteries should last 6 to 8 months with normal use. Frequent triggering or extreme temperatures can shorten battery life.

B. To remove module



*Lithium batteries are best disposed of as a non-hazardous waste when fully or mostly discharged. DO NOT INCINERATE or subject battery cells to temperatures in excess of 212°F.

Keys
• Each XZZ6L Series lock comes with three keys and a flat key-tool etched with a unique code number (ie, HAB123456) and serial number (ie, 1234567890) for ordering replacement keys. Make a note of your key code and store safely. We encourage you to register your lock at www.xenasecurity.com

Register your XENA lock

On the key-shaped metal tool provided (fig.C), you'll find your lock's two unique ID numbers: 1. Serial number, and 2. Key code.
You'll need to input both when registering at

www.xenasecurity.com



BDA

■ Reflector

- Caring for your lock

 Use a dry cloth to keep the LED reflector plate inside the disc-slot clean and free of dirt, dust and grease. An obstructed reflector plate can affect performance and may cause the lock to arm when not on the brake disc.
- We recommend applying a lock lubricant to the lock barrel every six months.

If alarm is damaged
• The alarm module is removable. Replacement modules are available from authorised XENA dealers or by emailing us directly at info@xenasecurity.com NOTE: the lock remains effective with or without the alarm system.

- Transporting your disc-lock
 Ideally you should carry your XENA underneath the seat of your bike.
 CAUTION: Do not carry your XENA in or attach it to your clothing, as this may contribute to injury in the event of an accident.

Troubleshooting

- Alarm not arming:
 Check battery, ensure reflector (fig.D) is obstructed by motorcycle disc. Confirm sensors are active (see below).
 Constant dicking or low beeping sound: replace batteries.
 Alarm too sensitive:
- Place at 6 o'clock on disk
- Alarm not sensitive enough:
 Place at 12 o'clock to 3 o'clock on disc.
 Alarm won't disarm:
 Clean sensor and reflector.

- Important:
 How to "Wake Up" your XENA disc-lock alarm

 To avoid draining the battery when not in use, your XENA disc-lock alarm has a dormant power mode. Usually metal-on-metal contact from locking the lock onto your brake-disc is sufficient and the unit will arm normally.
- It may be necessary to wake up the arming sensor by firmly locking and unlocking the key barrel once or twice.
- *For more detailed troubleshooting visit www.xenasecurity.com

XZZ6L series accessories

- XZA Cable and Adaptor Set
- XENA Ground Anchor
 XBP4 Replacement Battery Pack
 XLP1 Lock Pouch

Customer care Email us at: info@xenasecurity.com

Don't forget to register your XENA lock at www.xenasecurity.com

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