



INSTRUCTIONS – XZ-1, XR-1, XM14, XN-14, XH14, XH15, XE15, XN15

FUNCTIONALITY

Your XENA alarmed disc lock will activate in approximately 5 seconds of placing the unit over your front or rear disc

The unit will beep once to confirm arming

Using an infrared transmitter and receiver linked to a microprocessor, your XENA will detect the presence or absence of a disc and arm or disarm accordingly

Your XENA is equipped with movement and shock sensors. Moving the wheel or tampering with the unit while it is locked to your bike will set off the alarm

Once activated the unit will emit 2 count-down beeps, the siren will then sound for approximately 10 seconds. The unit will then re-set and re-arm

USAGE

Place the key into the lock and rotate clockwise. The lock barrel will spring open
Slide the unit over the front or rear disc brake

The sensitivity of your XENA is dependant on the position on the disc. For the highest level of sensitivity, position the lock at the top of the disc. For a lower sensitivity level, lock your XENA at the bottom of the disc as illustrated in Figure 1. It may be necessary to experiment in order to achieve the optimum position for your desired sensitivity.

REPLACING THE BATTERIES

Step 1: Remove the lid by using the Allen key provided to unscrew the locking bolt located on the underside of the lock (Figure 2)

Step 2: **XZ-1** Lift out the plastic housing module and remove and replace the battery pack located at the front of the module. Ensure that the battery pack is inserted in the correct orientation with the arrow pointing upwards. Incorrect insertion could damage the battery contacts.

Step 2: **XR-1, XN14, XM-14, XE-15, XES-15, XN-15** Lift off the waterproof rubber gasket and remove and replace the battery pack located on the top of the module. Ensure that the battery pack is inserted in the correct orientation with the arrow pointing towards the key and barrel. Incorrect insertion could damage the battery contacts. Secure the waterproof rubber gasket back on top of the plastic module and fix the metal lid back in place with the Allen key

A single beep will be emitted confirming correct insertion of the batteries. Replace batteries with XENA battery pack XBP-1, available at all authorized XENA dealers, or with 6 x LR44 button cell batteries.

With normal usage the typical battery life is 6 months. Cold weather and constant usage could shorten the battery life.

Care and Maintenance

Low batteries will adversely affect the performance of your XENA

A constant clicking sound, or a slow or quiet siren sound are indications of low batteries. If these conditions should be experienced replace your batteries immediately

Ensure the reflector plate on the underside of the lock is free of dirt and grease by thoroughly cleaning with a dry cloth

Additionally, care should be taken not to abuse the lock in any way that will cause damage to the electronic module such as dropping your XENA on the pavement or submersing in water. Should the electronic module become irreparably damaged, your XENA will continue to function without the added benefit of an alarm. **Should the alarm module not function correctly a replacement will be made available through your local dealer or distributor. For listings please check www.xenasecurity.com**

Transporting your XENA

A carry pouch is supplied with the lock and can be fitted to the frame of your bike. Due to the rigors of riding, it is essential that the strap of the carry pouch is fed back through the buckle to prevent accidental loss. (Figure 3) Ideally the lock should be transported underneath the seat of the bike.

Caution: Do not carry the lock in your clothing or attach to your belt as this may lead to serious injury in the event of an accident.

Note: For added security, NO REPLACEMENT keys will be made available from the manufacturer

XENA INTELLIGENT SECURITY – patents, trademarks, and design registrations are wholly owned by MGX Asia Ltd. Tel: +852 2781 0244 Fax: +852 2781 0554