

UK

## BRAKE DISC LOCK WITH ELECTRONIC ALARM INCORPORATED OPERATING DESCRIPTION

It is an integrated system that combines the use simplicity proper of mechanical antitheft with the acoustical signaling proper of electronic alarms. Inside the brake disc lock there is an electronic circuit composed of a movement sensor and a piezoelectric siren, fed by 6 batteries mod. LR44. The activation in stand-by, implying a neutral time of 15", is automatic by locking the device on the brake disc.

In case of a tampering attempt on the brake disc lock or of a vehicle's wheel movement, the siren will sound for about 10" and then will automatically turn back in stand-by; a new tampering attempt will start up a new acoustic cycle. This function is also useful when the vehicle is started, forgetting that the disc lock is installed on the wheel.

### INSTRUCTIONS FOR USE

#### LOCKING:

After installing the device in the brake disc of your vehicle (motorcycle or scooter), press the cylinder to fix it in the lock position; an acoustical signal (beep) will confirm that the electronic alarm has been activated in stand-by.

#### UNLOCKING :

Put the key into the lock and turn it clockwise. To remove the key, it is necessary to turn it counterclockwise until the safe pin is out (to avoid the siren activation during this operation, the key removing and the pin pulling out must take place in 5").

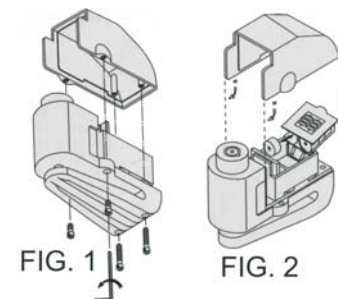
Put your brake disc lock in the protecting case included in the packaging; be sure that the safe pin is completely pulled out (so the alarm could not be accidentally activated)

#### BATTERY REPLACEMENT

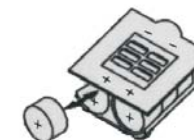
If locking the device, the classical sound (beep) of alarm activation is changed with an intermittent acoustic signal, this means that the batteries are uncharged and replacing is required.

For battery substitution, follow the indications reported in the next page.

1. Unscrew the four screws (the brake disc lock must be open) using the allen wrench included in the packaging; raise the metallic cover and pull upwards the battery-housing (see figures 1 and 2)



2. Remove the uncharged batteries and replace with 6 new batteries; be sure that polarity is correct (see figure 3).



3. Remount the battery housing in the Brake disc lock and re screw the metallic cover.

IMPORTANT: Like all electronic devices, the electronic brake disc lock should not be left in very humid places for a long time  
**WHEN THE ELECTRONIC BRAKE DISC LOCK IS WITHOUT BATTERIES,  
IT CAN BE USED AS A SIMPLE MECHANICAL BRAKE DISC LOCK.**