

BEEPER

ALARM



Alarm
TECH
(ref: T105)

A complete motorcycle alarm system which alert you at a distance ...

The motorcycle alarm system - TECH (T 101) - is a modular alarm which offers you all the possible functions for the best security of your motorcycle (for small and big engined two-wheeled vehicles). With BEEPER Classic, you will be alerted in a radius of 500 meters maximum of all theft attempt of your vehicle.

- Composition :
- » 2 remote controls (2 buttons / self-programmable)
 - » 1 power station (waterproof / small size / integrated shock sensor)
 - » 1 siren (waterproof / mini size / power 110 dB)
 - » 1 bundle (powerful connection)
 - » 1 LED / 1 switch (urgent stopping thanks to codes)
 - » 1 BEEPER Classic transmitter (with a sticking antenna)
 - » 1 BEEPER Classic receiver (with a belt-hanger clip)

- Functions :
- » Security ...
 - . Electronic shock sensor with 8 sensitiveness levels
 - . Adjustment of the sensitiveness of the shock sensor via the remote controls
 - . Waterproof 110 dB electronic siren (piercing sound)
 - . Integrated engine cut-off (ignition)
 - . Anti-panic and anti-attack function
 - . Non scannable remote controls
 - . Automatic activation of the system
 - . Feeding protection / Non volatile memory (if the battery is disconnected)
 - . Line for a BEEPER Classic (option - Ref : CL 1001)
 - . Line for an additional siren (option - Ref : SIR 100)
 - . Alert at a distance thanks to a BEEPER Classic with a range from 200 to 500 meters
 - » Comfort ...
 - . Activation (1 beep) and disactivation (2 beeps) sound beeps
 - . Memory alarm thanks to :
 - . LED winking lights at the disactivation (from 1 to 3 according to the chosen zone)
 - . Sound beeps (4 beeps) & flashing winks at the disactivation
 - . Possible stopping of the sound beeps (silent activation)
 - . Activation (1 flash) and disactivation (2 flashes) flashing winks
 - . Possible ejection (cancelling) of the shock sensor
 - . Urgent stopping thanks to ignition key codes
 - . You can use the siren as an optional horn.
 - . Remote controlled research of the motorcycle