

MOTORCYCLE
ALARM

by



M357T V2-1 ALARM OPERATING INSTRUCTIONS

Arming the alarm system

- With the ignition off, press the remote control.
- The direction indicators will flash twice.
- Two audible tones will be heard.
- The LED will flash at an increased rate for 26 seconds.

Alarm test

- During this 26 second arming period, it is possible to test the alarm trigger inputs without sounding the alarm. An audible beep will be heard as each input is tested. After each test, the arming period resets to 26 seconds. To test the movement sensor during this period, the bike must be completely still for 10 seconds after arming. If the bike is moved within these 10 seconds, the movement sensor will not set and the alarm will not react. Once set, the movement sensor will detect movement and the alarm will beep to confirm detection after a standard 2-second delay. To retest the movement sensor, the bike must remain completely still for a further 10 seconds in order for it to reset.
- At the end of the 26-second arming period, the LED will flash at a reduced rate, the alarm will be fully armed and will sound when any input is triggered.

Disarming with remote control

- To disarm the alarm when armed, or sounding, press the remote control once.
- The direction indicators flash once.
- A single audible tone will be heard unless the system has sounded. (See Trigger Warning Section)
- The alarm is now off.
- The LED will be off unless the system has sounded. (See Trigger Warning Section)

Trigger warning:

- If the alarm has been triggered and sounded in your absence, the system will emit an extra warning beep (lower tone) when you disarm. The LED will also flash to signal the alarm trigger (see LED Diagnostic Section).

- If the alarm internal backup battery has a lower state of charge than the bike battery, the system will emit 4 fast "bips" on arming.
- If the bike battery is in a low state of charge, when you disarm the system will emit 4 fast "bips" and the machines indicators will not flash.

Arming the alarm without the movement sensor

- The system has an internal movement sensor. You can override this feature during transportation of the bike. When arming the system, keep the remote pressed until an extra short beep and flash of the indicators are observed. This will turn off the movement sensor for this arming cycle only. The movement sensor will automatically reinstate when the alarm is next armed normally.

Operation of the alarm when armed (active phase)

- The LED flashes slowly
- Activation of one of the protective switches (trigger circuits), ignition, or the movement sensor (if set) generates a maximum of 10 alarm cycles per arming period.
- If the protective switch or the ignition circuit is latched, 10 alarm cycles of 26 seconds in duration are generated with a pause of 5 seconds between each cycle.
- Disconnection of the bike battery generates 9 alarm cycles with 15-second intervals.

Sleep mode

- If the bike battery voltage is low, the alarm will enter sleep mode.
- If the alarm is armed, then not disarmed, or triggered for 10 days, the alarm also enters sleep mode.
- All alarm features are disabled except for hotwire detection. The current draw is now zero, (zero battery consumption).

Exiting sleep mode

- To exit sleep mode, turn the ignition on. (The alarm gives a 5 second pre-alarm beep signal to allow disarming before sounding.)
- Disarm using remote. (If, after the 5 second period, the alarm is not disarmed with the remote, the siren will sound.)

Disarming with secure PIN number

- All systems are supplied with a random 5-figure PIN number. This number is printed on the orange remote control code card. (Company Code)
- *KEEP PIN NUMBER SAFE* as it also required to code additional remote controls (dealer function).

- Familiarise yourself with this procedure.

1. Turn the ignition on (the LED will be on)
2. Turn the ignition off within 10s (the LED will flash with an even sequence)
3. Turn the ignition on when the LED has flashed the number of times corresponding to the first digit of the override code
4. Turn the ignition off within 10s (the LED starts a new flash sequence)
5. Turn the ignition on when the LED has flashed the number of times corresponding to the second digit of the override code
6. Continue with this procedure until the entering of the fifth digit.
7. When the fifth digit has been entered (ignition on), if the code is correct, the alarm disarms.

- NB. The siren will be sounding during this procedure.

Warning

- If an incorrect code is entered 3 times, the alarm will block all further attempts for 30 minutes. Leave ignition off for this period then re-enter correct code.

Remote controls

- 2 anti scan rolling code remote controls are supplied.
- An orange code card is issued with all systems when produced. This card contains the remote control and override code numbers. These are required to introduce new remotes and override the alarm. These numbers cannot be re-issued. It is therefore of utmost importance that this card is stored securely. Should you sell the machine, please pass the code card to the new owner.
- It is possible to remove a lost or stolen remote control or add one or more remote controls up to a maximum of 6. All extra remote controls must be pre coded to the number issued on the orange card issued with the original alarm. Return to your dealer for this service.
- To enable you to determine how many remotes are programmed to your system, when you turn off the ignition, count the number of flashes on the LED.

LED Diagnostics

- If when you disarm the alarm it emits 2-beeps (1-"bip" followed by 1-"bop") then the alarm has been triggered and sounded in your absence.
- For the next 50 seconds the LED flashes as below to indicate which trigger input caused the alarm reaction.

Alarm Diagnostic memories	
Movement sensor	1 pulse on, 3 second pause
Negative input or loop circuit	2 pulses on, 3 second pause
Ignition sensing	3 pulses on, 3 second pause
Self powered (12volt supply removed)	4 pulses on, 3 second pause