

IGNITOR[®]

MOTORBIKE ALARM

'Finally, an alarm that respects your wiring'

To Arm ▼

Simply switch ignition off

A 30 second snub period allows the rider time to dismount.

To Disarm ▼

Switch the ignition off twice

A short chirp acknowledges the disarmed state. This mode is useful for refueling, maintenance or simply taking in the view.

Warning ▼

Loud chirps sound when, movement is detected

A few short chirps warn thieves to find another target. They also serve to minimise accidental alarms caused by footballs, cats etc.

Alarm ▼

If movement persists, the alarm activates

Sounding for 30 seconds, very loud! Any thief stupid enough to continue will soon find themselves the centre of attention. The Ignitor shuts down after, 3 successive alarms.

To Silence ▼

Switch ignition on

Tranquility and peace of mind return.



**SIMPLE
TWO WIRE
INSTALLATION**



ignitor@ignitoralarms.com.au
www.ignitoralarms.com.au

PO Box 597, Jannali NSW 2226 AUSTRALIA

IGNITOR[®]

MOTORBIKE ALARM

FEATURES

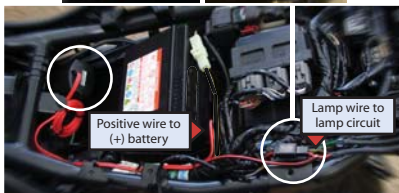
- Low Impact 2-wire installation
- Arms & Disarms with the ignition key
- Ultra low current consumption < 1 mA (one fifth that of other systems)
- Omnidirectional motion detection
- Single compact unit
- Weather proof design
- Dual stage alarm mode
- Microchip[®] Technology
- Precision roller ball sensor (gold plated contacts for superior reliability)
- Designed & Manufactured in Australia

INSTALLATION

- Installation is simple (only 2 wires)
- Positive wire to (+) battery terminal
- Lamp wire to suitable lamp circuit
- Download full installation manual from www.ignitoralarms.com.au

SPECIFICATIONS

Electrical System:	12V DC
Reverse Polarity:	Protected
Current Drain:	1.0 mA @ 12V (armed) 380 mA @ 12V (alarming)
Alarm Output:	115dB
Material:	ABS Resin
Colour:	Black
Dimensions:	62 x 86 x 56mm
Weight:	160gms



NO KEY FOBS
NO FLAT BATTERIES
NO WORRIES

ignitor@ignitoralarms.com.au
www.ignitoralarms.com.au
PO Box 597, Jannali NSW 2226 AUSTRALIA

