

THUNDERBIRD

**Electric
Fence
Systems**



THUNDERBIRD FENCE FLASHER.

Installation and Instructions

Hang the flasher by the top terminal by clamping to the live/hot wire, the special plastic washer allows swivel adjustment in order to face the LEDs (lights) in the direction to be seen. Alternatively screw to a wooden post, ensuring that it is facing the required direction.

Connect the bottom terminal to the earth wire/ground.

Ensure connections are tight. Use galvanized wire for connections, with wire joint clamps. (Do not use copper wire)

The unit emits a flash, the frequency of which is dependant on the size of the energiser and the condition of the fence. This can vary from every 2nd pulse on a large energiser to every 8th pulse for small powered energisers. This flash is directional. Typically the flasher can be seen up to 1000 metres away on a dark night.

The recommended minimum energiser size - 10 km.

The flasher will not operate if the voltage is less than approximately 2.5kV.

Thunderbird's fence flasher is a sealed unit, therefore can be installed in the Elements without concerns of damage from moisture or insects etc.

Thunderbird's Fence Flashers have a one year warranty against faulty materials and workmanship. To request warranty - return unit prepaid, with copy of receipt to : Country Electronics P/L PO Box 391, Mudgee NSW 2850.

Phone 0263 723600