

## EFA 1km mains or battery pet energiser



Australian made, The Pet 1.0 is made right here in Australia to strict Australian electrical and quality standards. Its small and rugged design makes it a great electric fence energiser for variety of applications. \*\*\*ALL LEADS AND ADAPTORS SUPPLIED

Rating: Not Rated Yet

**Price**

\$138.50

Salesprice with discount

Sales price \$138.50

Discount

Tax amount \$12.59

[Ask a question about this product](#)

Manufacturer [Electric Fence Australia](#)

### Description

The Pet 1.0 is made right here in Australia to strict Australian electrical and quality standards. Its small and rugged design makes it a great electric fence energiser to:

- Powers up to 1km of electric fence
- Keep pets and small animals contained in temporary or permanent fence containment set-ups.
- Keep small animals excluded including cats, possums, dogs and other small feral animals
- Ideal for strip grazing easy to control livestock
- Temporary holding yards for horse
- Keep pets and feral animals out of your gardens and away from valuable vegetation
- Suitable for use with horse, cattle and pets

### Pet fence energiser package includes

- Pet 1.0 energiser
- Mains adaptor
- 12v Battery leads and clips
- Fence leads and clips
- Instruction manual

### Pet fence energiser features

- Australian made
- 2 year warranty\*\*
- Simple, safe and easy to set up pet fence energiser
- 12v battery, 240v mains or solar assisted use\*
- small and compact design for portable use and temporary fence set up
- Reverse battery protection
- High efficient and intelligent digital circuit
- Warns you when battery is low
- Fence OK warning light
- Power surge protection
- U.V. stable enclosure
- Insect and moisture protection sealed enclosure

\*Solar panel not included

\*\* Warranty excludes lightning damage

## **Pet fence energiser specifications**

- Peak output voltage: 7.5kV (peak 11kV)
- Peak output energy: 0.11 joule
- Current drain 12V - 20mA
- Size = 127mm x 80mm x 53mm
- Weight = 330g
- Package weight = 730g

## **Expected days of operation on 12V battery**

- 7.4Ah - 8 Days
- 20Ah - 24 Days
- 40Ah - 49 Days
- 100Ah - 122 Days

## **Reviews**

There are yet no reviews for this product.