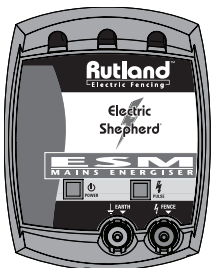


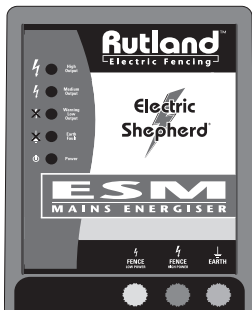
Energiser Installation Guide

For Mains Powered Energisers

Thank you for purchasing a Rutland mains powered electric fence energiser. We believe this unit is the best of its kind for ease of use, reliability and durability. This guide provides instruction to properly install, operate and maintain your unit, ensuring the most effective performance.



**ESM401, ESM402,
ESM602, or ESM902**



**ESM1100, ESM2200,
ESM3300, or ESM4400**

Before You Start

Installation of Energiser and Fence

Electric fences should be installed and operated so that they cause no danger to persons, animals or surroundings and as far as is reasonably practicable, they are out of reach of children and not subject to mechanical damage. Never connect more than one energiser to the same single or multi-wire fence. Any other fence systems powered by a different energiser should be at least 2.5 metres apart. If this gap is to be closed, use non-conductive material or an isolated metal barrier. Any electric fence or part thereof installed along a public road or pathway should be identified by warning signs at regular intervals.



The warning sign should have a yellow background and be at least 100 mm x 200 mm. The words "Caution Electric Fence" or symbol should appear in black, permanent marking on both sides of the sign and be at least 25mm in height.

- Barbed wire must not be electrified.
- If an electric fence has to be installed in the vicinity of overhead power lines it should not cross above it or run in parallel to it for any great distance. If it is necessary to pass under overhead powerlines it should be done at right angles and the vertical distance between any fence wire and the surface of the earth should not exceed two metres.
- If an electric fence has to be installed near any communication lines, the distance from the lines and the fence or any part of it should be more than two metres.
- If the energiser is installed in the vicinity of any building, care must be taken to ensure that the earth for the electric fence is more than 10 metres away from any domestic electricity board earth or telecommunications system earth.
- Follow the manufacturer's directions for proper earthing of your electric fence.
- Use insulated cable for connecting leads that run inside buildings or underground. Take care to avoid damage from animal hooves or vehicle tyres and use a conduit of insulating material if needed.
- Do not install connecting leads in the same conduit as the mains supply wiring, communication cables or data cables.
- Low output energisers provide satisfactory and safe performance for deterring birds, household pets and training animals such as cows.

- If the electric fence is intended to deter birds from roosting on buildings, do not connect the fence wire to the earth terminal. Use a warning sign at any point where a person may access the fence wire.

Manufacture Standard

Built to Comply with CE, IPX4, EN60355-2-76
Health & Safety Standards EN55014, EMC

Safety

- Keep combustible materials away from the connection to the fence energiser.
- Mains energisers are for indoor use only.
- For mains energisers, ensure that all electric fence components provide adequate insulation between the fence circuit and the supply mains.
- Unless certified as being suited for outdoor use, with a minimum protection of IPX4, protect the energiser from the weather.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified person in order to avoid a hazard.

Warning: Avoid touching electric fence wires, especially with the head, neck or torso. Do not climb over, through or under multi-wire electric fence. Use a gate or a specially designed crossing point. Incorporate a non-electrified gate or crossing stile where an electric fence crosses a public pathway. At any such crossing the adjacent electric fence should carry warning signs.

Tools Required

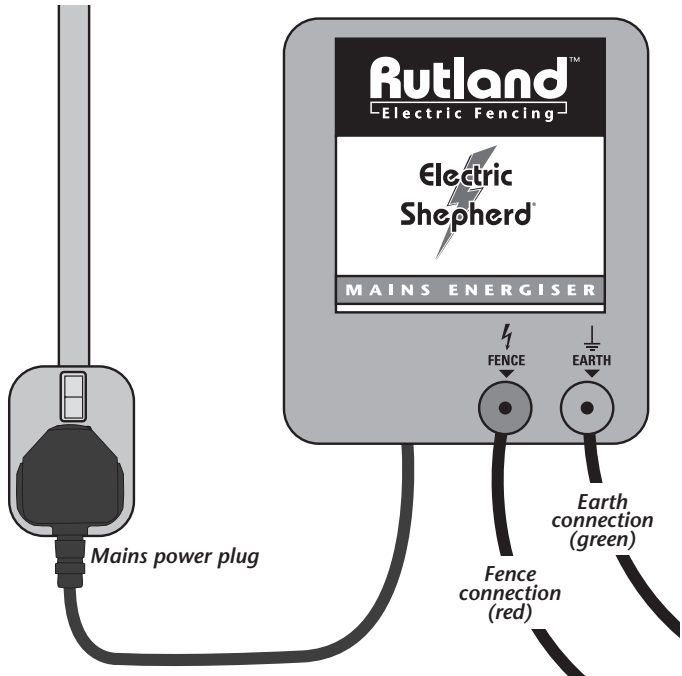
- Wire cutter/stripper (recommend part no. 24-909 or 24-809)
- Flathead screwdriver
- Adjustable spanner

Other Required Components

- Two lengths of lead-out cable (one long enough to connect energiser to earth system and one long enough to connect energiser to fence line) (part no. 17-125)
- Fence line connector (part no. 18-172 for steel or poly wire; 30-125 for poly rope; or 30-158 for poly tape)
- Earth stake(s) (part no. 18-179M; includes line clamp)

Energiser Installation

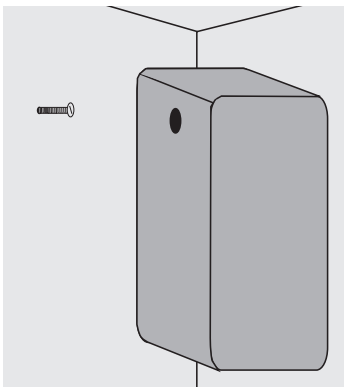
Overview of Installed Energiser



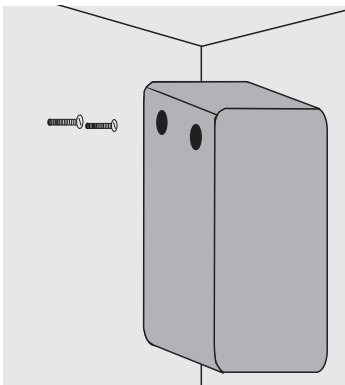
STEP 1: Mount Energiser

IMPORTANT: Mount in an inside location or in a waterproof enclosure

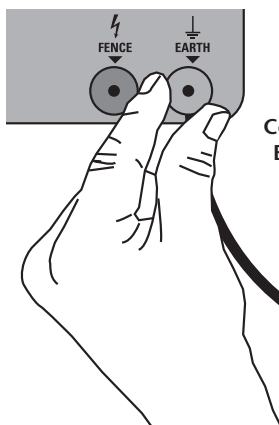
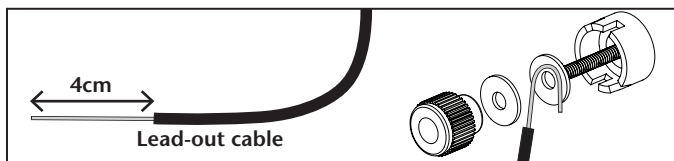
Single screw mounting



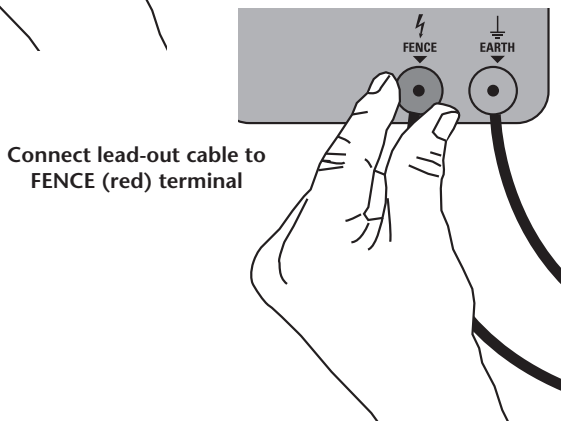
Double screw mounting



STEP 2: Connect Earth and Fence Terminals



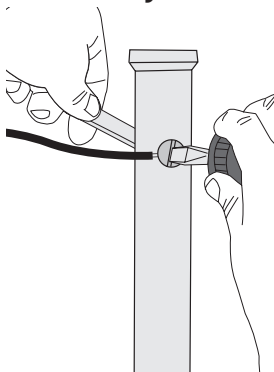
Connect lead-out cable to
EARTH (green) terminal



Connect lead-out cable to
FENCE (red) terminal

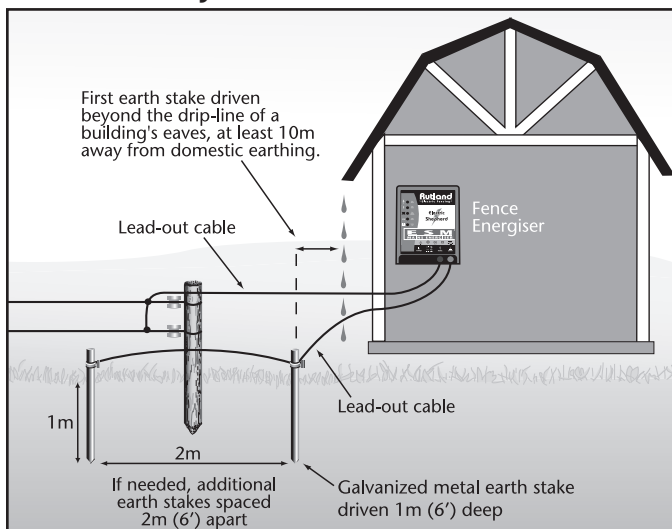
STEP 3: Connect Earth System

Earth connection



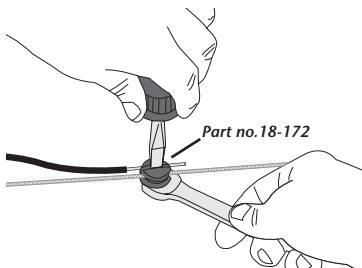
NOTE: Connect additional earth stakes with lead-out cable if required

Ensure Earth System is Sound

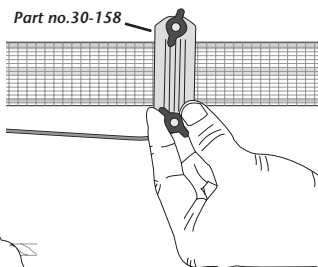


STEP 4: Connect Lead-Out Cable to Fence Line

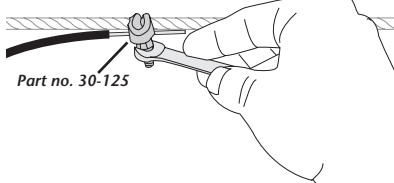
Poly wire connection



Poly tape connection



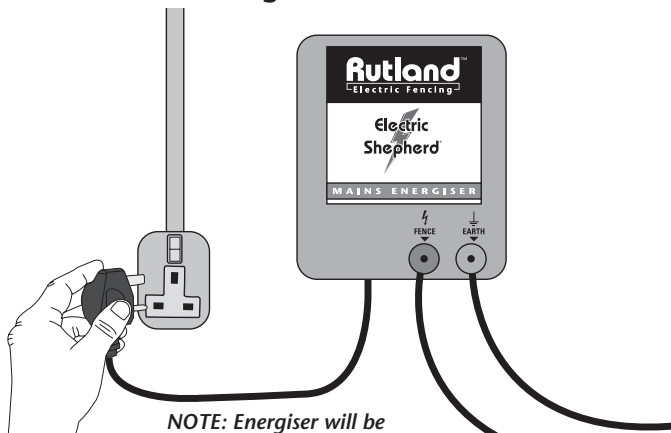
Poly rope connection



Ensure Fence System is Sound

- Ensure all connection points such as joiners and insulators are sound and secure
- IMPROPER CONNECTION POINTS WILL AFFECT THE PERFORMANCE OF YOUR ENERGISER

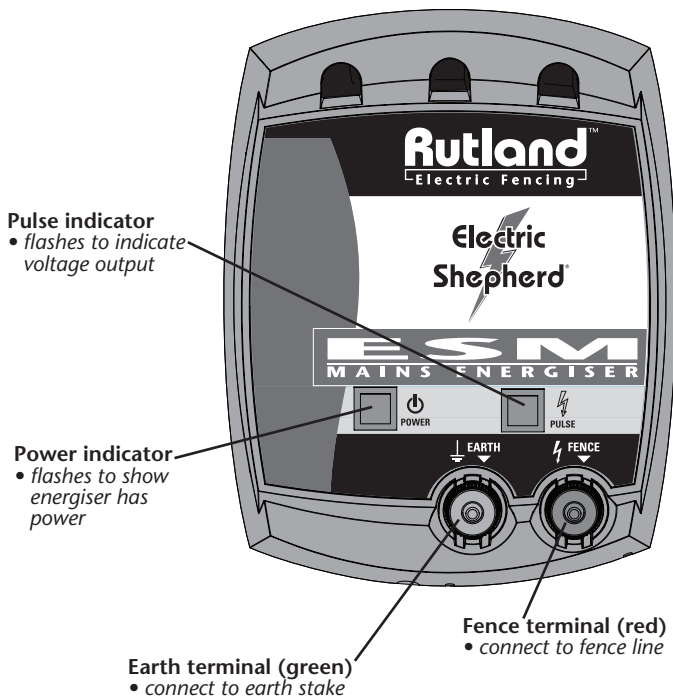
STEP 5: Power Energiser



NOTE: Energiser will be outputting voltage at this point – to avoid shock do not touch fence terminal or fence wire.

Energiser Operation

For Models: ESM401, ESM402, ESM602, ESM902



Energiser Operation

For Models: ESM1100, ESM2200, ESM3300, ESM4400

Pulse indicator–high output

- flashes if over 5,000 volts output

Pulse indicator–medium output

- flashes if over 3,000 volts are being output

Warning low output

- flashes and alarm sounds if output drops below 3,000 volts

Earth fault alarm

- flashes if over 900 volts on earth
- alarm sounds if over 1,100 volts on earth

Power indicator

- continuous light shows energiser has power

Fence terminal low power (yellow)*

- for short fences or paddocks

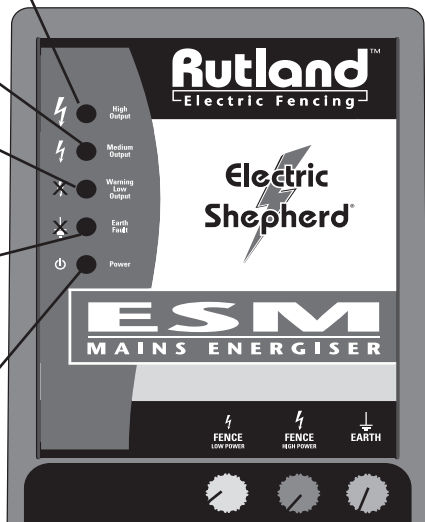
Fence terminal high power (red)*

- for long fences

Earth terminal (green)

- connect to earth stake

* Both low and high power terminals can be used singly or simultaneously; more than one lead-out cable can be attached to each terminal

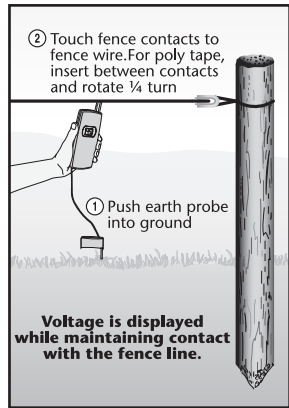


Maintenance/Testing

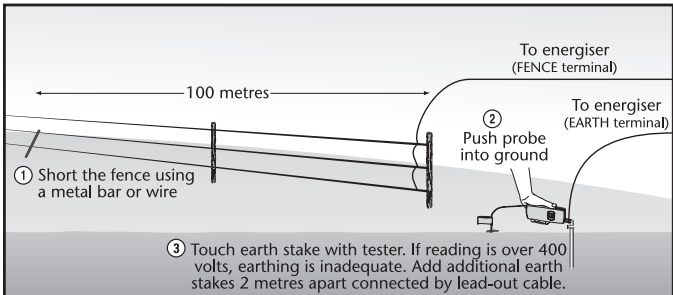
Fence Line Maintenance

- Regularly test voltage at the furthest point on the fence line from the energiser – we recommend Rutland Digital Tester 14-172 or 8-Light Tester 14-173
- Routinely check all fence and earth connections to ensure they are sound
- For best performance, keep fence line free of vegetation
- Keep insulators free from dirt, dust and cobwebs

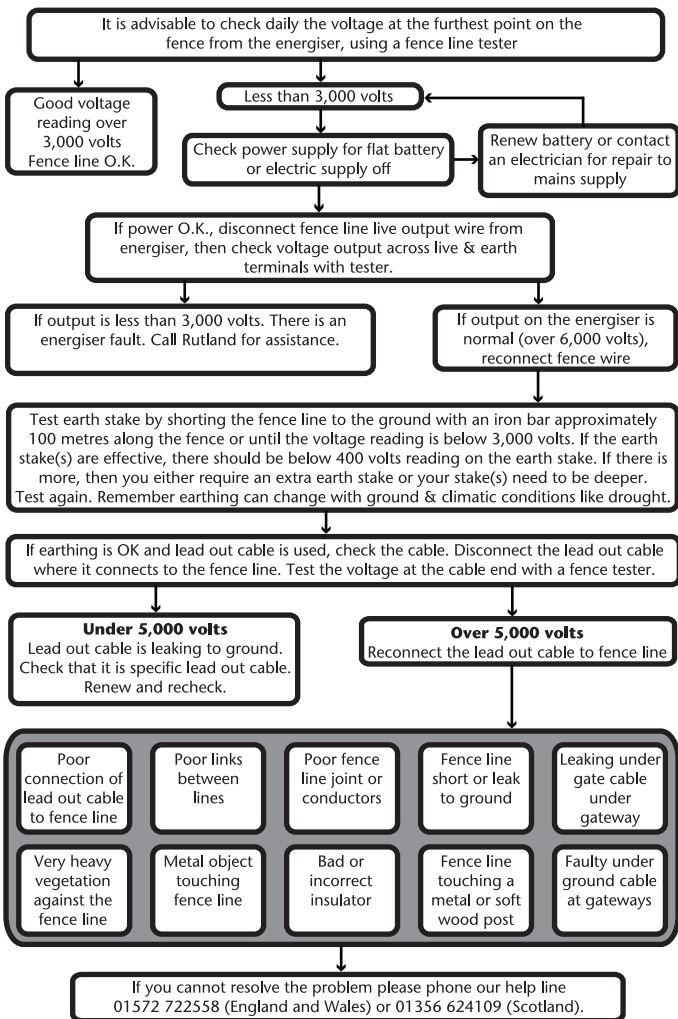
How To Test Fence



How To Test Earthing



Energiser Troubleshooting



Warranty

This energiser is warranted to be free from manufacturing defects for two years from the date of purchase by the end user. Proof of purchase is required for warranty consideration. If no sales receipt is available, the date of manufacture will be used to determine the warranty period.

The warranty does not apply to any defect in the product caused by improper installation, misuse, tampering, neglect, moisture or any other reason not related to defects in material or workmanship of the product.

Warranties are not assignable or transferable. It is for the benefit of and given only to the first consumer purchaser of the product, and shall not be for the benefit of nor given to any subsequent owners or any other user or to any person.

The obligation of Rutland Electric Fencing Co. Ltd. under warranty is limited only to repairing or replacing, at its discretion, any part of the product that is defective and is covered by the terms of this warranty. If any covered defect occurs during the warranty, return the product to the retailer for rectification who will either undertake the repair or forward the energiser to ourselves. In no case shall Rutland Electric Fencing Co. Ltd. be liable for incidental, consequential, third party, special or indirect damages of any kind.

LIMITATION OF DAMAGES

The directions for use of this product should be followed carefully. It is impossible to eliminate all risk inherently associated with use of the product. The effectiveness of Rutland brands of fence energisers may depend on the effectiveness of connections, interruption of power source, accidental shorting of wires, weather conditions, or the manner of use or application, all of which are beyond the control of Rutland Electric Fencing Co. Ltd. or the seller. The buyer shall assume all such risks.

Rutland Electric Fencing Co. Ltd. warrants that this product is fit for the purposes for which it was designed and referred to in the directions for use, subject to the inherent risks referred to above. Rutland Electric Fencing Co. Ltd. makes no other expressed or implied warranty of fitness or merchantability or any other expressed or implied warranty. IN NO CASE SHALL RUTLAND ELECTRIC FENCING CO. LTD., OR THE SELLER, BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. RUTLAND ELECTRIC FENCING CO. LTD. AND THE RETAILER OFFER THIS PRODUCT, AND THE BUYER AND USER ACCEPT IT, SUBJECT TO THE FOREGOING CONDITIONS OF SALE AND WARRANTY WHICH MAY BE VARIED ONLY BY AGREEMENT IN WRITING SIGNED BY AN AUTHORISED OFFICER OF RUTLAND ELECTRIC FENCING CO. LTD.

SAVE THIS INSTALLATION AND USERS MANUAL



WEEE (Waste Electrical & Electronic Equipment directive) This instruction applies to any product which displays the bin symbol on it or its packaging. If your electrical product is beyond repair and you wish to dispose of it please **DO NOT** dispose of it with your normal household waste. Either return it to your point of purchase (retailer) for collection by Rutland Electric Fencing Co. Ltd. or take to any authorised recycling centre. Your local council/authority will have information available. This notice refers only to products manufactured or distributed by Rutland Electric Fencing Co. Ltd.

*Please visit our website for further installation tips,
product manuals and additional electric fencing information.*

www.Rutland-Electric-Fencing.co.uk

RutlandTM
Electric Fencing

RutlandTM
Electric Fencing

To request a Rutland Electric Fencing Co Ltd. catalogue or for information on any Rutland product, please contact us at:

Rutland Electric Fencing Co Ltd.

Fencing House
8 Lands End Way
Oakham, Rutland
LE15 6RF UK

Web: www.Rutland-Electric-Fencing.co.uk

Email: Enquiries@Rutland-Electric-Fencing.co.uk

Phone: (44) 0 1572 722558 – UK and EU

(44) 0 1356 624109 – Scotland

(44) 0 7817 396776 – N. Ireland