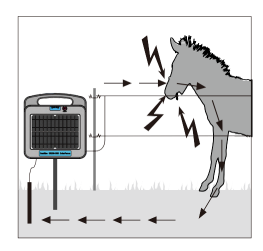
## **CONTENTS**



OVERVIEW	
INSTALLATION	2-3
LIGHT INDICATIONS	4
SOLAR BATTERY MAINTENANCE	5
WARRANTY	5

### **OVERVIEW**

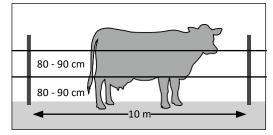


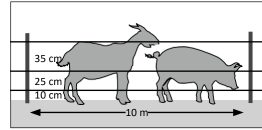
The energizer may be used outdoors only in conjunction with an electric fence to keep animals in/out as required.

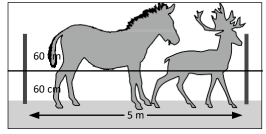
The animal receives a shock when it completes the circuit between the fence and ground.

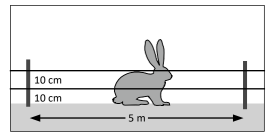
The fence consists of current-carrying wires and requires conductive (wet) soils.

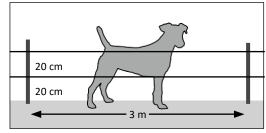
For poorly conductive soil or wild animals several fence lines are used.

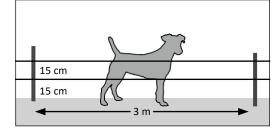






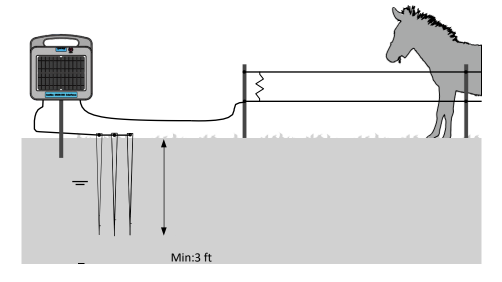






### **INSTALLATION**

### Solar Powered Energizers



#### Solar Powered

- Mount the energizer in a high sunlight area.
  Do not handle PVC cords when the temperature is below +5 degrees centigrade.
- Connect the ground leads to your ground system. We recommend a minimum of 3 ground rods. Each ground rod must be a minimum of 3 ft.
  - TIP: For poor condition's (sand, gravel, dry soil,) increase the number of ground rods. Or for rocky soil we recommend adding clay to your soil.
- 3. Connect the fence leads to fence line using a fence lead.
- 4. Operation of the device will commence automatically when connected to the power source.

## **⚠ WARNING**

Electric fence energizer must not be located in firehazardous areas such as barns, stables etc,

# **▲** WARNING

To pre tent ightning damage, connect the fence ead into the building must be fitted with a lighting diverter.

### **⚠ WARNING**

The discomfort caused by this device does not cause injury and results in training the animals to know the limits of the perimeter, kids and the persons with a heart disease better not touch this fence system.

### LIGHT INDICATIONS

	WORKING LIGHT	CHARGING LIGHT
Model	FLASHES COLOR	COLOR
15	GREEN	RED
2S	GREEN	RED
3S	GREEN	RED
98	GREEN	RED
125	GREEN	RED

## Solar Battery Maintenance

- -A fence energizer with a low battery can also be recharged using a suitable 12 volts battery. Always use a 12 v adapter to recharge it directly.
- -When out of use, fully charge the energizer battery before storage.
- -When fully charged, it will work up to 5 days without sun.
- -The normal life of the internal battery is typically 3 to 4 years, and will last longer when properly maintained.
- -A solar fence energizer that has not been used for a period of two weeks should be recharged in sunlight for a minimum of 3 days for the energizer to work normally.
- -We always recommend permanently attaching a minimum of 1 warning sign along the fence. A
- "Warning: Electric Fence" sign must be visible along public streets or highly trafficked areas.
- -We recommend a fence tester/voltage meter to determine the strength of the energizer. This may also assist in finding faults in your electric fencing.

### **WARRANTY**

Red Sizzle 3 Year Warranty will cover manufacture defect and will not protect against a lightning strike. For all warranty claims please contact the manufacturer:

Rolera LLC DBA Redstone Supply

Address: 1979-C Wiesbrook Dr Oswego, IL 60543

Telephone: 815-797-9636

Mail: <a href="mailto:sales@redstonesupply.com">sales@redstonesupply.com</a>

www.Redstonesupply.com