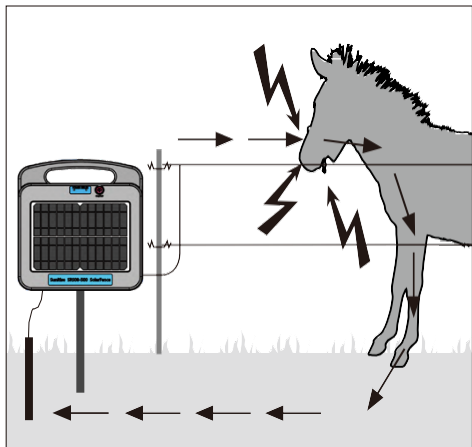




CONTENTS

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

OVERVIEW

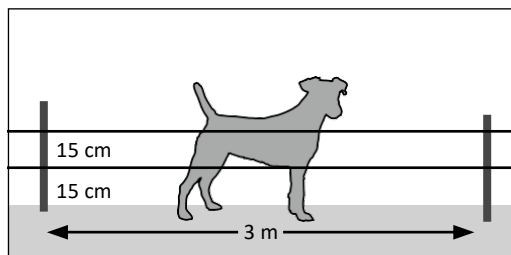
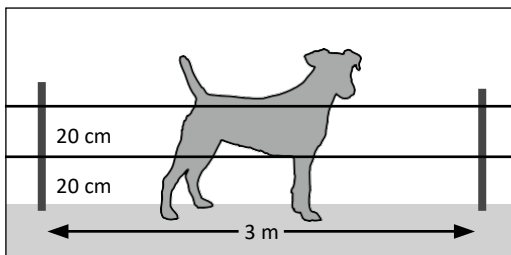
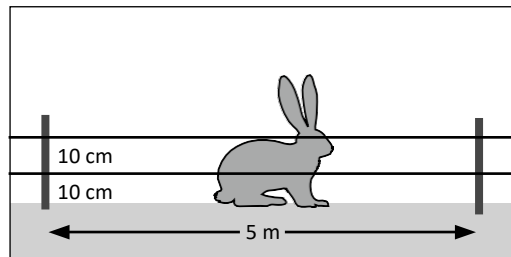
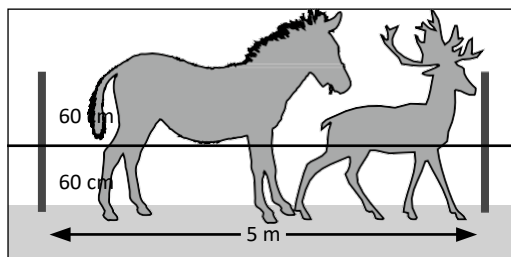
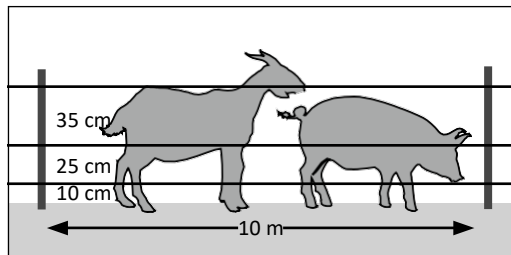
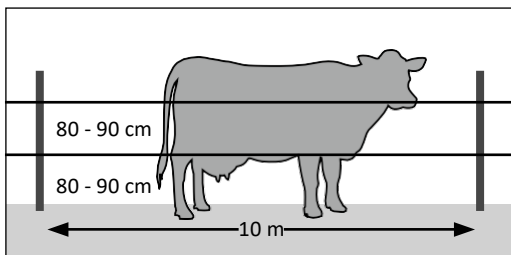


The energizer may be used outdoors only in conjunction with an electric fence to keep animals in/out as required.

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

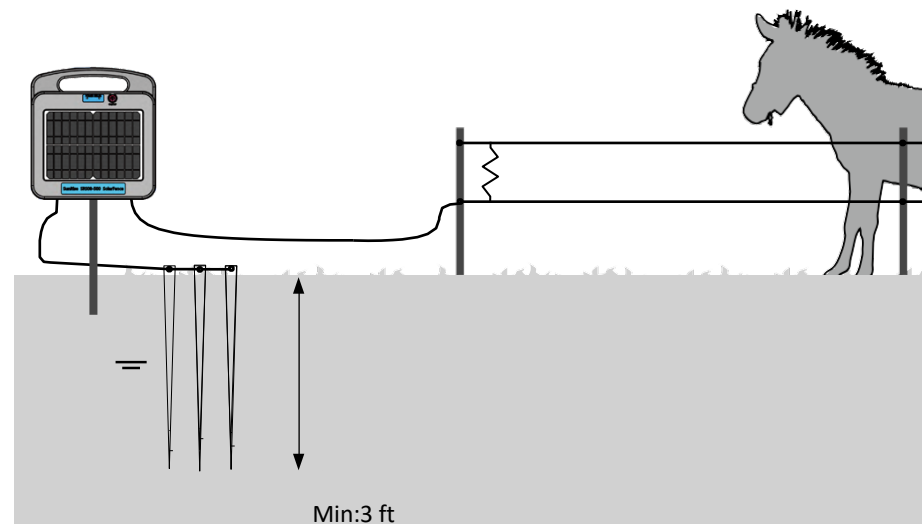
The fence consists of current-carrying wires and requires conductive (wet) soils.

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



INSTALLATION

Solar Powered Energizers



Solar Powered

1. Mount the energizer in a high sunlight area.
Do not handle PVC cords when the temperature is below +5 degrees centigrade.
2. 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 fire-hazardous areas such as barns, stables etc,

⚠ WARNING

To prevent lightning damage, connect the fence lead into the building must be fitted with a lightning 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

Model	WORKING LIGHT FLASHES COLOR	CHARGING LIGHT COLOR
1S	GREEN	RED
2S	GREEN	RED
3S	GREEN	RED
9S	GREEN	RED
12S	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: sales@redstonesupply.com
www.Redstonesupply.com