ELECTRIC FENCE TROUBLESHOOTING GUIDE

AC/Plug-In  DC/Battery-Operated  Solar  Intelligizer
STEP 1:
Gather Tools and Energizer Information

You Will Need:

- Electric Fence Tester
- Battery Tester
- Regular, Phillips Head and Torx Screwdrivers
- Spare Insulators and Other Parts
- Wirecutters
- Rachet Set

The following Information found on your energizer:

Model Number _________________
Serial Number _________________

You May Also Need:

STEP 2:
What Kind of Equipment Do You Have?

- AC/Plug-In Energizer..............................................................Page 3
- DC/Battery-Operated Energizer..............................................Page 3
- Solar Energizer........................................................................Page 4
- Intelligizer..............................................................................Page 8
AC/Plug-In Troubleshooting Steps

1. If using an extension cord, it must be rated for industrial strength and be no longer than 50 feet in length
2. Unplug the energizer
3. Remove both hot and ground wires
4. Plug the energizer back in
5. Check the voltage with the fence tester (see page 5)
6. If voltage is within 20% of product specifications (see page 5):
   a. Unplug the energizer again
   b. Replace the hot and ground wires
   c. Plug the energizer in
   d. Go to the Grounding System section on page 6
7. If the voltage is more than 20% below product specifications:

DC/Battery Troubleshooting Steps

1. Turn off the energizer
2. Remove both hot and ground wires
3. Turn on the energizer
4. Check the voltage with the fence tester (see page 5)
5. If voltage is within 20% of product specifications (see page 5):
   a. Unplug the energizer again
   b. Replace the hot and ground wires
   c. Plug the energizer in
   d. Go to the Grounding System section on page 6
6. If the voltage is more than 20% below product specifications, follow the steps below.
   a. Unplug the energizer
   b. Remove the battery
   c. Use the battery tester to check the voltage on the battery
7. If battery voltage is accurate, call 855-592-7322 and reference error code 174.
8. If the battery voltage is low, the battery needs to be replaced or charged
Solar Troubleshooting Steps

1. Charge energizer in the off position for at least three full sunny days
2. Remove both hot and ground wires
3. Turn the energizer on
4. Check the voltage with the fence tester (see page 5)
5. If voltage is within 20% of product specifications (see page 5):
   a. Turn the energizer back off
   b. Replace the hot and ground wires
   c. Turn the energizer back on
   d. Go to the Grounding System section on page 6
6. If the voltage is more than 20% below product specifications, follow the steps below.
   a. Turn the energizer off
   b. Remove the battery
   c. Use the battery tester to check the voltage on the battery
7. If battery voltage is accurate, call 855-592-7322 and reference error code 174.
8. If the battery voltage is low, the battery needs to be replaced

BATTERY LOCATION
## Voltage Requirements

<table>
<thead>
<tr>
<th>Animal</th>
<th>Minimum recommended voltage on fence line*</th>
<th>Fence Recommendations</th>
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<th>Minimum recommended voltage on fence line*</th>
<th>Fence Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deer/Exotics</td>
<td>4000 - 5000+ volts</td>
<td>6’+ tall to keep out deer, high visibility, minimum 7 strands</td>
<td>Horses</td>
<td>2000 -3000 volts</td>
<td>White 2” poly tape or high tensile wire recommended, 3-5 strands</td>
</tr>
<tr>
<td>Sheep/Goats</td>
<td>4000 - 5000+ volts</td>
<td>Difficult to confine, 4-6 strands</td>
<td>Pigs</td>
<td>2000+ volts</td>
<td>To deter from rooting, use 3-4 wires starting 6” from ground</td>
</tr>
<tr>
<td>Predators</td>
<td>4000-5000+ volts</td>
<td>Wires spaced 6-8” apart, high output shock value</td>
<td>Nuisance pests</td>
<td>1000 – 2000 volts</td>
<td>Smaller animals require closer wire spacing</td>
</tr>
<tr>
<td>Bulls/Bison</td>
<td>3000-4000+ volts</td>
<td>Extra shock needed to control a determined bull, 4 strands minimum</td>
<td>Pets</td>
<td>700 - 1000 volts</td>
<td>3-4 wires, starting 6” from ground</td>
</tr>
<tr>
<td>Cows</td>
<td>2000-3000 volts</td>
<td>If docile with plenty of pasture, 1-3 strands</td>
<td>Poultry</td>
<td>500 - 900 volts</td>
<td>Anti-Roost device on commercial poultry feeding systems</td>
</tr>
</tbody>
</table>

### Testing Voltage

![Testing voltage with a fence tester](image)
Many electric fence issues can be tracked back to the grounding system. Even if your fence has been working fine for years, changes in the soil’s moisture level could cause problems. Grounding systems must consist of at least three metal rods (copper, rebar, or galvanized steel), placed ten feet apart and driven at least six feet into the ground. Follow the steps below to test your system.

1. Place a metal bar or rod against your fence, approximately 100 yards away from the energizer.
2. Touch the hooked end of your fence tester to the top of the ground rod.
3. Place the probe end of the fence tester into the soil.

If the voltage is less than 400 volts, your grounding system is fine. Go to the Troubleshooting the Fence Line section on page 6. If the voltage is 400 volts or more, additional grounding is needed. Refer to [http://www.zarebasystems.com/learning-center/installation-guide/ground-rod-installation](http://www.zarebasystems.com/learning-center/installation-guide/ground-rod-installation) or call 855-592-7322 for more information on grounding.
LEAD WIRE

Another possibility is that your electricity is leaking into the ground. To test this:
1. Turn off the energizer
2. Remove the lead out hot wire from the fence
3. Turn the energizer back on
4. Test the lead out hot wire with the fence tester

If the voltage is significantly less than the voltage on your energizer, your electricity is leaking into the ground. Replace your hook-up wires with 20 KV insulated wire and recheck your voltage. If the voltage is similar to your energizer’s voltage, follow the steps below to check your fence line.

FENCE LINE

If you’ve tried everything else and you’re still not getting enough electricity, there’s no way around it; you’re going to need to walk your fence line. Take tools and spare parts with you, and look for the following common problems that can impact your fence voltage:
• Heavy or wet vegetation touching the wires
• Cracked insulators
• Rusty connections
• Wire touching wood
• Splices or jumper wires no longer secure
• Faulty connections at gate openings
• Metal objects within 4 inches of the fence line
## Troubleshooting Steps

### PROBLEM: Monitor Won’t Power On

1. Unplug the monitor for 10 minutes
2. Plug monitor back in (be sure it is a live outlet)
3. If LEDs cycle through all the light colors, monitor is fine
4. If LEDs do not cycle, call 855-592-7322 and reference error code 126

### PROBLEM: Energizer Won’t Power On

1. Make sure energizer is plugged into monitor power cord
2. Make sure the outlet is live
3. Text ‘Status’
   - If status is Off, text ‘On’ to turn your fence on; your fence should now be operating properly
4. If the status is On, plug the energizer into a separate outlet to see if it starts working
   - If the energizer works in a different outlet, call 855-592-7322 and reference error code 163
   - If the energizer still does not turn on, go to the section for troubleshooting the energizer on page 2 or 3

### PROBLEM: Monitor LED Bar Not Working

1. Go through all troubleshooting steps for your energizer on page 2 or 3
   - If problem is found with the energizer, the monitor is probably fine
2. Check that the ground and fence connectors of the fence sensor cable are securely connected to the energizer
3. Text ‘LED test’
   - If the monitor cycles through the LED colors, your monitor is fine.
   - If the LED bar did not cycle through the colors, call 855-592-7322 and reference error code 118
PROBLEM: No Response To Text Commands

1. Ensure account is set up and active
2. Ensure the phone you are using is paired with the monitor
   • Test “Master” to see the master phone number, or text “Number” to see all other paired phone numbers
3. If the monitor does not have at least one Network Signal Indicator bar, move the monitor to a different location
4. If the paired cell phone does not have a good signal, move to another location
5. Text ‘Status’ and look at the monitor to see if the LED bar cycled green to indicate response to a text command
6. Allow up to one hour for the message to go through in the event of delayed service from the cellular networks
7. If the text is still not received after one hour, call 855-592-7322 and reference error code 117

PROBLEM: Wrong Voltage Reported

1. Text ‘Version’
2. Response from monitor should include a valid calendar date
3. Call 855-592-7322 and reference error code:
   • 061 if there was a valid calendar date
   • 062 if the date was 99/99/9999

PROBLEM: Text Messages Don’t Match Manual

1. Text ‘Version’
2. Response from monitor should include a valid calendar date
3. Call 855-592-7322 and reference error code:
   • 061 if there was a valid calendar date
   • 062 if the date was 99/99/9999

PROBLEM: No Weekly Alerts

1. Text ‘Weekly’ to set up alerts
2. If alerts are still not received, call 855-592-7322 and reference error code 119
PROBLEM: Low Voltage Alerts Too Frequent

1. Complete troubleshooting for energizer, ground system, and fence
2. If notifications are still being sent too frequently, use the ‘Low volts’ command to raise the voltage alert threshold

PROBLEM: Fence Off After Rapid Drop Alert

1. Check to see if Safety mode is turned on
2. To turn off the Safety mode, text ‘Safety off’
3. If the Safety mode is turned off and the fence was turned off anyway, call 855-592-7322 and reference error code 144

CONTACT US

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