AMERICAN **FARM** * WORKS

For Electric Fence Energizers, Chargers,

Controllers. Fencers manufactured by







IMPORTANT INFORMATION SAVE THESE INSTRUCTIONS

FOR OPTIMAL RESULTS, WE RECOMMEND YOU HAVE THE

Woodstream Corporation

FOLLOWING:

- 1 Flectric Fence Tester
- 2. Three 6-8' Ground Rods
- 3. Three Ground Rod Clamps 4, 2 Two Lengths 20 KV Insulated Hook-up Wire (one
- long enough to connect to fence energizer to ground system and one long enough to fence energizer to

1-855-592-7322

Woodstream Corporation Tractor Supply Company Brentwood TN 37027 www.TractorSupply.com

WARNING: THE FOLLOWING CAN RESUL

1. Brush, weed and plant growth around the base of

- Improper grounding.
- 4. Cracked or broken insulators Fence wires that are less than 4" apart.
- 6. Drv. rocky or sandy soils.
- Insufficiently charged battery.

PERFORMANCE

lines at the same time. Simultaneously touching two fences powered by seperate energizers could be IN DECREASED FENCE

as defined in this manual

damage your fence controllers.

along public roads or near residences.

▲ WARNING: Users of electric fencing should avoid contacting the fence with the head, mouth, neck or torso Users should not climb over, through or under an electric fence. Please use a gate or an area designed as a

BEEFORE YOU START

AWARNING: Read ALL these instructions. Only use electric fence energizer products for the purpose intended

Always disconnect battery-powered fence controllers from the battery before recharging the battery. Failure

A Never run more than on fence controller on the same fence line at one time. The pulses of short shock solid

Anstruct all persons how to disconnect a fence controller in case of emergency. Post signs on electric fences

▲ WARNING: Risk of electric shock! Do not connect an eletric fence to any other device such as a cattle trainer

▲ Install fence lines powered by seperate fence energizers far enough apart to prevent contact with both fence

state fence controllers will be too close together and may be hazardous to animals and people. It will also

▲This controller must be grounded. If it should malfunction or break down, grounding reduces the risk of

electrical shock by providing a path of low resistance for the electric current. Grounding this product is

provided by properly installed ground rod electrically connected to the fence controller output ground

A Never electrify barbed wire! The barbs may injure animals if they become tangled in the fence.

or a poultry trainer. Otherwise lightning striking your fence will be conducted to all other devices.

▲ WARNING: Many AC energizers are internally grounded and are equipped with polarized 2 prong

▲WARNING: Do not connect this energizer to any mains-operated equipment.

▲WARNING: Energizers requiring an external ground must be properly grounded.

▲ To reduce risk of electrical shock do not remove cover. Refer to service personnel.

to do so may damage your fence controller and battery charger, and void your warranty.

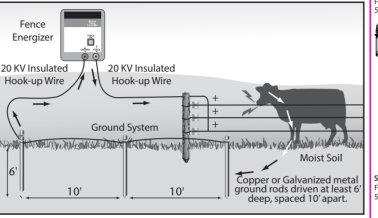
▲ Never connect a DC fence to an AC power supply.

▲WARNING: Many AC energizers are internally grounded and are equipped with polarized 2 prong plugs. These plugs must never be altered and must be inserted into a properly installed, appropriate outlet. Only use a polarized extension cord. Damaged polarized plugs must be replaced with polarize plugs. failure to follow this warning could create a safety hazard, damage the energizer, and void the

▲In a double-insulated energizer, two systems of insulation are provided instead of grounding. No means of equipment ground is provided in the supply cord of a double-insulated energizer, nor should a means for equipment grounding be added to the energizer. Servicing of a double-insulated energizer requires extreme care and knowledge of the system, and should be done only by a serive personnel. Replacement parts for a double-insulated energizer must be identical to the parts they

ENERGIZER ELECTRIC FENCING OVERVIEW

How Electric Fencing Works



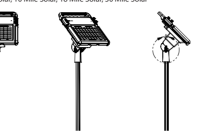
The system works when an animal provides an electrical path by touching the fence wire and the earth simultaneously. The electricity then passes through the animal, into the soil and back to the ground rods, which are connected to the fence energizer. At that point the circuit is complete and the animal instantly receives an eletrical shock

STEP 1: Mount Fence Energizer

Solar T-Post Installation

For the following Solar Energizers:

5 Mile Solar 10 Mile Solar 18 Mile Solar 30 Mile Solar



Solar Wood Post Installation

For the following Solar Energizers

5 Mile Solar, 10 Mile Solar, 18 Mile Solar, 30 Mile Solar

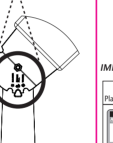




FENCE ENERGIZER INSTALLATION

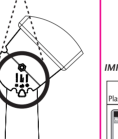
Seasonal dials explain where to

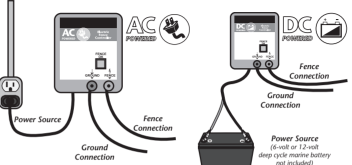
Used for both T-Post and Wood general recommendation fo optimal use throughout the year but you can maximized your battery by making adjustments to the angle during each season.



Adjustable Mount

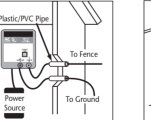
leverage your energizer to get the best amount of sunlight exposure. Post. The Spring/Fall setting is the

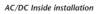




FENCE ENERGIZER INSTALLATION

IMPORTANT: Mount inside or in a waterproof enclosure (Required for AC Energizers)



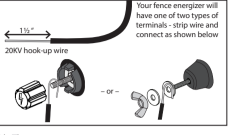


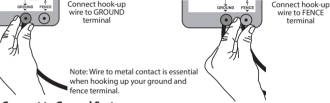


AC Outdoor

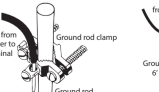
DC Outside

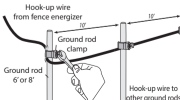
STEP 2: Connect Ground and Fence Terminals







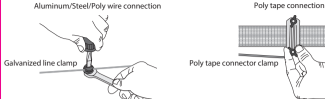






STEP 4: Connect to Fence Line

Aluminum/Steel/Poly wire connection



STEP 5: Power Fence Energizer

NOTE: Fence energizer will be outputting voltage at this point - to avoid shock do not touch fence terminal or

* For AC energizers. power fence by plugging power cord into 110V outlet.

> * The Switch is located on the left side of means the energizer power is off and "-"



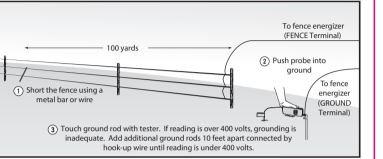


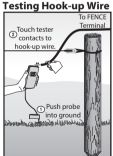
the front of the energizer. circle. "O" means the energizer power is on.

IMPORTANT: Solar energizers must be placed in the sun and turned off for three days before use in order to ensure the battery has a sufficient charge to power your fence. Failure to charge for three days could result in decreased performance.

ELECTRIC FENCING TESTING

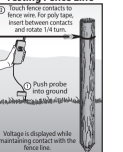
Testing Ground System



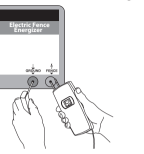


To test the hook-up wire. remove fence energizer disconnect from battery) and disconnect the hook-up wire from the fence line. Power fence energizer and then check hook-up wire as shown.

Testing Fence Line



Testing Fence Energizer



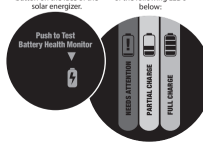
Remove fence energizer power source (unplug or disconnect from battery) and disconnect the fence and ground wires. Reconnect the energizer to its power source and touch metal bolts of the ground and fence terminals with ground and fence prong from a tester.

If output is less than 2,000 volts, there may be a fence energizer problem call us at 855-592-7322

Testing Battery Health

For the following Solar Energizers: 10 Mile Solar, 18 Mile Solar, 30 Mile Solar

The fence energizer will measure your battery press the push to test health and will display one of the following LED's button on the face of the



GREEN= FULL CHARGE Battery is in a healthy state YELLOW= PARTIAL CHARGE Battery is still healthy, but not up to full

RED= NEEDS ATTENTION

monitor battery health.

NEITHER THE SELLER NOR THE MANUFACTURE SHALL HAVE LIARILITY FOR ANY ACCIDENTIAL OR Battery voltage is low, this may be due to CONSEQUENTIAL DAMAGES RESULTING FROM OR CAUSED BY ANY DEFECT, FAILURE OR MALFUNCTION OF AN' poor exposure to sunlight. Continue to

Fence Energizer Warranty

Woodstream gaurantees your satisfaction. You can return product with it receipt to the place of purchase within

Woodstream warrants New American Farmworks Energizers for 3 years from the date of purchase (or date of manufacture if proof of purchase is not provided) against defects in materials and workmanship, and from

For any New American Farmworks Energizers, retain your receipt for proof of purchase or register your energizer

online at www.zarebasystems.com immediately after purchase. Also, please reference the web page for a list of

TERMS APPLICABLE TO BOTH 30-DAY RETURN POLICY AND THE LIMITED WARRANTY. Neither the

30-day return policy nor the limited warranty applies to any defect caused by improper installation,

or defects in the materials or workmanship of the product. The 30-day return policy and the limited

misuse, product alterations, tampering, neglect or any similar reason not related to product malfunctions

warranties are given only to the original purchaser of the product and not to any subsequent owners or

To make a warranty claim, you must contact Woodstream Corp, at 800-800-1819 or zarebasystems,com

regarding defective product or parts during the warranty period or contact one of the Certified Repair

If you have not registered your energizer online immediately after purchase, you may need to provide

the problem. If the defect is covered by the limited warranty. Woodstream Corp. or a repair center will

additional information such as, your name, mailing address, proof of purchase date and a description of

to any other user or person when installed and used in accordance with the instructions found in the

owner's manual. No person is authorized to grant any warranty additional to or different from this

30-DAY FULL WARRANTY

LIMITED WARRANTY

Centers listed on zarebasystems.com

repair or replace (at its option) the defective product or parts.

damage caused by lightning.

written warranty.

30 days for a full refund. Proof of purchase is required for a full refund.

Certified Repair Centers and instructions on returning fence controllers for service.

SERIAL NUMBER INFORMATION

The serial number for all Woodstream Corp. fence energizers will go to a 12 digit serial number. The format for the 2 digit serial number is as follows:

> XXXX Dav Serial number

If no sales receipt is provided with the return, we will use the date of manufacture shown in the serial number.

WOODSTREAM[™]

Please contact Woodstream Corp. for all warranty claims or returns:

Woodstream Corp.

69 North Locust Street

Lititz, PA 17543

855-592-7322

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 Woodstream brands of fence controllers may depend on the effectiveness of connections, interruption of power source, accidential grounding of wires, weather conditions or the manner of use or application, all of which are beyond the control of Woodstream or the seller. All such risks shall be assumed by the buyer.

Woodstream warrants that this product is reasonably fit for the purposes referred to in the directions for use. subject to the inherent risks referred to above. Woodstream makes no other expressed or implied warranty of fitness or merchantability or any other expressed or implied warranty. IN NO CASE SHALL WOODSTREAM AND THE SELLER BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. WOODSTREAM AND THE SELLER OFFER THIS PRODUCT AND THE BUYER AND LISER ACCEPT IT SUBJECT TO THE FOREGOING CONDITIONS OF SALE AND WARRANTY WHICH MAY BE VARIED ONLY BY AGREEMENT IN WRITING SIGNED BY AN OFFICER OF WOODSTREAM.

Some states, however, do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This limited warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Part # ENMANUAL-AFW