



Electric Fence Light Co., LLC.

17638 Dodson Branch Hwy. Cookeville, TN 38501

Phone: 931-268-7134 Fax: 1-888-499-3526

info@electricfencelight.com

Lightning Fuse & Lightning Diverter Instructions

Remember to use your Lightning Diverter in conjunction with the Lightning Fuse.

Fuse Directions:

- Attach both fuse's to the "HOT" and "Ground" post on the fence charger.
- Attach the "HOT" fuse end to your electric fence or lead wire that goes to your fence.
- Attach the "Ground" fuse end to your ground stake or lead wire that goes to your ground stake.
- Note: You don't have to use a fuse on the ground side if you only go to a ground stake. If you run a ground fence wire with your electric fence then you must use a fuse on the ground side as well.

Lightning Diverter Directions:

- Attach your Lightning Diverter to your electric fence at least 100ft away from you fence charger.
- If you have more than one strand of fence, make sure you bridge all "HOT" fence wires at this location and attach the Lightning Diverter to the bridge. This will insure that no matter what wire the lightning surge comes from the Lightning Diverter will draw it to the ground stake. Adjust the spark gap to where it just barely stops arcing. After you get it adjusted correctly you may want to use a split bolt to tighten the Diverter Hook located at the top to the bridge wire so it does not arc on the bridge.

If you have any questions you can contact me by Office Phone: 931-268-7134

or Cell: 615-476-6128 info@electricfencelight.com

Thanks again: John Bishop President