

13 Turn on fence controller: Use toggle switch to turn fence controller on or off. An LED light blinks green for normal operation; and blinks red when the batteries get low (Figure 11). Each reel also has a built-in light that blinks each time the fence controller produces a shock. If installed correctly, each reel light will flash with each pulse.

14 Using the corral: Before entering or exiting the corral, shut the fence controller off to prevent electrical shock. To open corral, simply unlatch the reel connector. Place the poly tape out of the way of entering or exiting horse(s). Replace the reel connector and switch unit on.

15 Train your horse to the EZEE Corral: First install the corral inside an existing perimeter fence. Lead your horse around the inside of the EZEE Corral. If your horse is unfamiliar with electric fencing, expose it once to the electric shock.

16 To disassemble: first turn fence controller off (toggle switch to left). Then disconnect reel connector from fence controller, then remove poly tape from step-in posts. Wipe poly tape with a clean, damp cloth before reeling up poly tape. Remove step-in posts and replace rubber safety tips for storage. Remove post anchors, stakes and cords, storing all items in carry-all duffel bag.



(Figure 11)

Fence Controller Warning:

Read all instructions

Important Safety Hints!



1. To reduce risk of electrical shock do not remove fence controller cover.
2. Only use this product for the purpose in which it is intended, as defined in this manual.
3. Never electrify barbed wire or fences where an animal or human may become tangled in the fence or caught against the fence.
4. Always disconnect battery-powered fence controllers from the battery before recharging the battery. Failure to do so may damage your fence controller and battery charger and void your warranty.
5. Never run more than one fence controller on the same fence line at one time. The pulses of short shock solid state fence controllers will be too close together and may be hazardous to animals and people. It will also damage your fence controllers.
6. Never alter the design of a fence controller or substitute components. This could be hazardous to you and will void the warranty.
7. Instruct all persons how to disconnect a fence controller in case of emergency. Post warning signs on your electric fence system.
8. Never disconnect wires or approach a fence during lightning storms.
9. "WARNING" Risk of electrical shock! Do not connect an electric fence to any other device such as a cattle trainer or poultry trainer. Lightning striking your fence will be conducted to all other devices.
10. Never connect a battery operated fencer to an AC power supply.
11. The fence OK light will flash when power is on the fence and you may hear a clicking noise at the controller. Always check your fencer and fence line for voltage once installation is complete.
12. In brushfire prone areas on extremely dry days, turn fencer off.

zarebasystems.com

Zareba Systems, Ellendale, MN 56026

1.800.272.9877

Part #7000756.001

EZEE CORRAL™ INSTRUCTION MANUAL

ZAREBA®



Before assembling your EZEE Corral portable fence system, check to make sure you have all of the listed items.

	Re-order Part #
A Three (3) vinyl corner posts with caps	7000968.001
B One (1) vinyl fence controller corner post (no cap)	7000968.001
C Four (4) post anchors	7000883.001
D Four (4) post anchor stakes (large stakes)	7000933.001
E Four (4) tie-down cords	7000943.001
F Eight (8) tie-down stakes (small stakes)	7000932.001
G Four (4) step-in posts (unassembled)	WISP48
H One (1) electric fence controller (4 D-cell batteries not included)	7000885.001
I One each red and black connector cables (connects fence controller to fence controller reel)	7000919.001 red 7000920.001 black
J Three (3) standard poly tape reels	7000882.011
K One (1) fence controller reel (with red and black jacks)	7000882.001
L One (1) duffle bag	7000786.001
M Four (4) electric fence warning flags	WS100TS

Individual parts may be replaced by calling Zareba Systems customer service at 1-800-272-9877. Refer to the re-order part number for each component as needed.

Warranty Information

Zareba Systems warrants the EZEE Corral fence controller for a full year from the date of purchase against defects in materials and workmanship, and from damage caused by lighting. Please retain your receipt for proof of purchase.

Warranty does not apply to any defect caused by improper installation, misuse, tampering, neglect, or any similar reason not related to product malfunctions or defects in the materials or workmanship of the product. The warranty is given only to the first purchaser of the product and not to any subsequent owners or to any other user or person. No person is authorized to grant any warranty additional to or different from this written warranty.

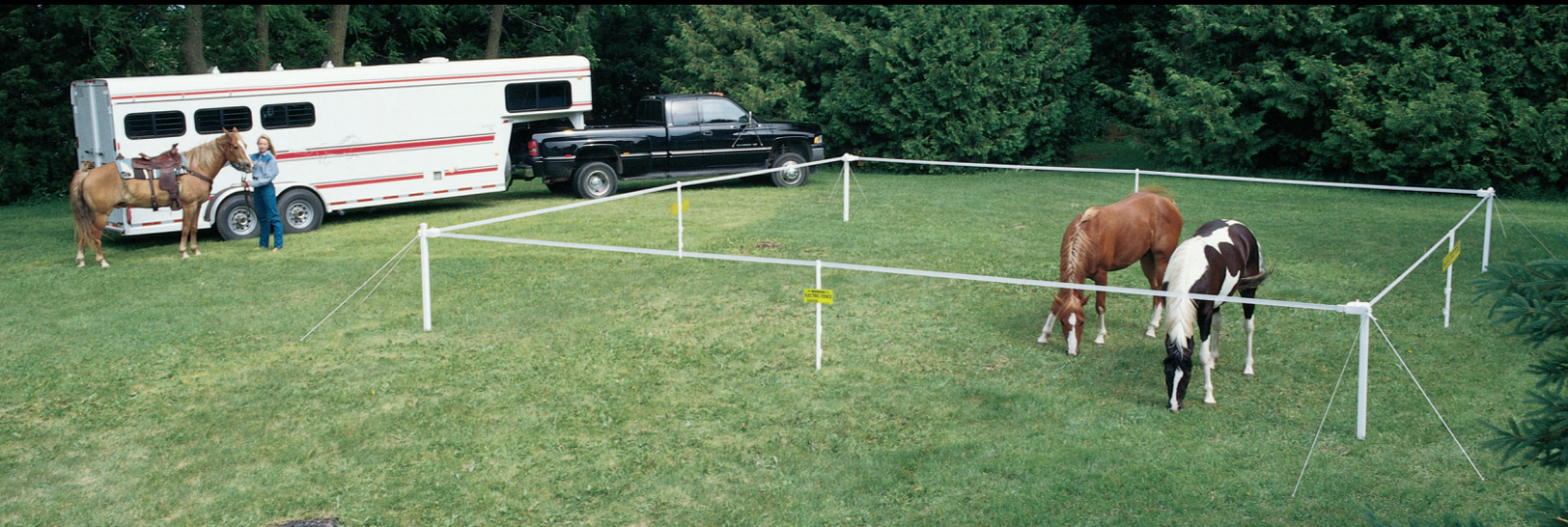
To make a warranty claim mail or deliver the defective product, during the warranty period with transportation prepaid, to Zareba Systems. Include your name, mailing address, proof of purchase (receipt) and a description of the problem. If the defect is covered by the warranty, Zareba Systems will repair or replace (at its option) the defective product or parts and mail them, postage prepaid, to the address you provide.

Do not return the product to the place of purchase.

Shipping address: Zareba Systems, 906 Fifth Avenue East, Ellendale, MN 56026

If you have questions about how to exercise your rights under the terms of this warranty, you may call Zareba Systems Customer Service at 1-800-272-9877 or write to: Zareba Systems, PO Box 6117, Rochester, MN 55903-6117.

EZEE CORRAL™ Assembly Instructions



1 Select an area for corral set-up: You need a maximum of 900 sq. feet of flat, unobstructed area free of trees and brush. The corral works best in a square or rectangular configuration. (Figure 1)

2 Set the post anchors: The four post anchors are used to support the corner posts and fence controller post. They should be set into the soil using your foot or a rubber mallet. (Figure 2) Place the post anchors in a square or rectangular layout spacing them no more than 30' apart. Set post anchor in soil until base is firmly on the ground. Use the four post anchor stakes to help secure the post anchors, particularly in loose or sandy soil. (Figure 3)

3 Select post anchor for fence controller location: The fence controller should be positioned for quick and easy access, for example, close to a trailer or campsite. The fence controller, fence controller post, and fence controller reel are used at this location.

4 Install the fence controller reel on the fence controller post: Slide the reel over the top of the post with reel facing inside of corral. Temporarily secure fence controller reel directly beneath the controller.

5 Install the three standard corner posts with caps (Figure 4): Attach a poly tape reel to each corner post prior to setting the post. Set a poly tape reel on the ground with the red lens facing up. Take a corner post, with the cap facing up, and set it in the square opening in the poly tape reel. Pull the poly tape reel up towards the cap and secure it in place by turning the plastic wing nut clockwise. Do this with all three standard corner posts. Next, take one reel/corner post to a post anchor and with reel facing inside of corral, snap post onto anchor until release buttons pop out of post. (Figure 5)



(Figure 1)



(Figure 2)



(Figure 3)



(Figure 4)



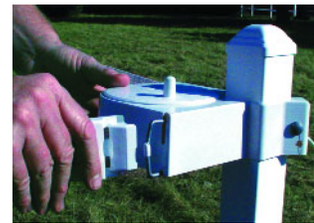
(Figure 5)

6 Install tie-down stakes and cord: Tie-down stakes and cords provide support to corner posts and must be installed prior to reel operation. Push tie-down stakes into the ground outside the corral, about 2-3 feet from the base of the post anchor. Run cord from tie-down stake through the hole in outer edge of reel and secure back to tie-down stake. Temporarily secure each reel/post in upright position. (Figure 6)



(Figure 6)

7 Set the fence line: Starting from the outside of the corral, release latch on poly tape reel, then take reel connector and walk to the next post to the right. Snap connector into wire form on the reel and turn the cam lock to secure in place. One line of the corral is now up. The fence line should be loose at this point. Repeat this process for the remaining three sides of the corral. (Figure 7)



(Figure 7)

8 Set the four step-in posts: Assemble the step-in posts by connecting the two halves and inserting the locking pin. The step-in posts support the fence line midway between the corner posts. Measure or gauge the half way point between corners and simply step the post into the soil. Place the poly tape in the top holder and snap shut. Continue with the remaining step-in posts (Figure 8). Retain and replace rubber safety caps on ends of step-in posts for storage purposes.



(Figure 8)

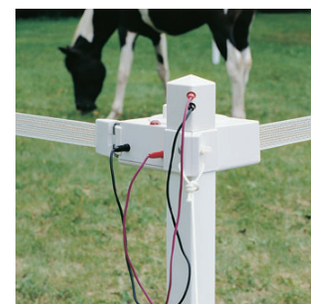
9 Tighten the fence line: Starting at any corner, grasp the reel in one hand and with the other hand begin to reel the excess tape into the container. Do not over-tighten. When the tape appears to be stretched tight, push latch to secure. Continue with remaining reels. At this time you may need to adjust the tie-down cords to keep the posts straight. Tighten or loosen the reels as needed to keep the corner posts straight. (Figure 9)



(Figure 9)

10 Install the fence controller: Insert four "D" cell alkaline batteries (not included) into the fence controller as indicated on the controller. Then slide the controller into the top of the fence controller post, batteries pointing downward.

11 Hook the controller to the fence line: Verify the fence controller toggle switch is in off (left) position. The fence controller has one black connector jack and one red connector jack. The fence controller reel has a corresponding red and black connector jack. Simply connect the red to red and black to black. (Figure 10)



(Figure 10)

12 Hang fence warning signs: Attach the four fence warning signs to each of the step-in posts.