

Panel Horse Walker Assembly Instructions



1. Bolt the Panel Mounting Bracket & Arm Attachments to the Horse Walker. Please note that the Long Arm Attachment attaches to the outer ear of the horse walker arm, and the Short Arm Attachment attaches to the inner ear. **NOTE:** Do NOT overtighten. Allow to pivot from bracket.

2. Make sure the panels are hanging level. Height and Cable adjustments may be made by selecting different hole settings. The panel with the “warning” decal will go the outside of the walker.



3. Run the panel charger wire along the arm securing it to the arm with the tie wraps provided. The wire should be connected to the nylatron ring located on the bottom side of the Horse Walker tree. The wire should be attached to the panel by crimping the wire loops provided, and attached to the nylatron ring by using the 1/4 x 1/2 bolts.

4. Attach each electric wire to each panel by placing the 1/4 x 3/4 bolts and nuts provided through the drilled hole on the Short Arm Attachment. **NOTE:** Be sure enough slack is given for panel movement.



5. Drive the ground rod beside the walker base and attach the ground wire to the ground rod and to the charger.

6. To complete the installation, plug the charger into the 120VAC located in the base of the walker.

Panel Horse Walker Assembly Instructions

Panel Walker Only:

Motor Power Requirements and Fence Charger:

Use #10 gauge wire in black, red, blue, and green

Run 3/4" electrical conduit from the enclosure to the motor junction box

Connect the black wire to T1 on motor terminal

Strip to the black wire in the motor junction box

Connect the blue wire to T2 on motor terminal strip to the blue wire in the motor junction box

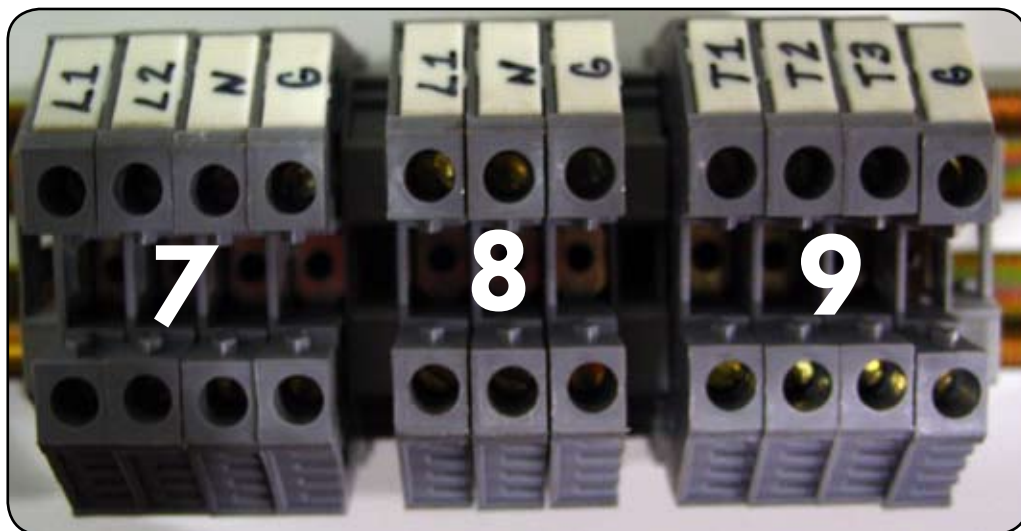
Connect the red wire to T3 on motor terminal strip to the red wire in the motor junction box

Connect the green wire to the G on motor terminal strip to the green ground wire in the motor junction box

Fence Charger Requirements:

Black, white, and green #12 wires must be ran from the control box to the walker base junction box. (It is acceptable to run these wire in the same conduit as the moter power wires.) At the junction box, connect these wires to the #12 black, white, and green wires which are terminated at the 120VAC plug in the walker base. At the control box, terminate the #12 wires to the terminal blocks shown below.

Black - L1 White - N Green - G



Priefert[®]

1-800-609-669 - www.priefert.com.au