ASSEMBLY INSTRUCTIONS FOR ARROW SIGN

Tools Required
Scissors or a knife
Flat head screwdriver
Socket set (9 /16", 3 /4") or crescent wrench

- Remove all hardware from the interior of the sign. see Diagram #1
- You should have the following parts:Arrow tip 2 Stands & 4 LegsBox of letters 6 Lamp covers

Hardware bag with 4 short (3/8") & 4 long (1/2") bolts 3 light bulbs, 100 watt (electric sign only)

NON-ELECTRIC SIGN PROCEED TO STEP #8

- Remove the wooden block from the end of the flashing bar by first removing the metal screws with a screwdriver.
- Carefully pull one end of the power cord with the Ground fault interrupter and the white and yellow wires From the sign. See diagram #1.
- The fluorescent light bulbs are taped together. Remove the tape.

CAUTION!! GLASS LIGHT BULBS

- 6. Insert the light bulb into the lamp socket, spring end first. See diagram #2.
- 7. Slide the face panel back into place and secure with metal end panel using screwdriver and original screws.

STAND ASSEMBLY

- Using the 3/8" bolts attach the two stand pieces to the Bottom of the sign using the holes provided. see diagram #3.
- Insert outrigger legs into the stand and level the sign by Sliding the leg up from the bottom through the "V" shaped Slot.
- Using the ½" bolts, screw into the stand to hold the legs In place.

NON ELECTRIC SIGN ASSEMBLY IS COMPLETE

DANGER

Do not put screws or any sharp object into Exterior skin of the sign. The sign wiring is located behind the exterior metal skin. Piercing or placing screws into the metal Could cause serious electrical short which could result in serious injury or death.

WARNING Do not remove the Ground Fault Interrupter (GFI) from the sign. Serious electrical injury could result.

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ARROW ASSEMBLY

- 11. Plug the two white wires together. See diagram #4.
- 12. Plug the two yellow wires together. See diagram #4.
- 13. Insert arrow tip into the arrow bar and align the holes
- 14. Attach the arrow tip with original screws (do not over tighten)
- 15. Carefully insert light bulbs into arrow tip. See diagram #4
- 16. Attach lamp covers, slightly squeeze the cover and then Pop under the tabs provided.
- 17. Plug the power cord into an approved 110 volt household outlet that is properly grounded. DO NOT by-pass the ground on the plug or extension cord. DO NOT plug into any un-grounded outlet.
- 18. Sign will not work until you press the reset button on the Ground Fault Interrupter. Anytime your power is interrupted to the sign you MUST press the reset button.
- 19. For additional protection on Non-UL signs, plug the sign into a properly installed Ground Fault Interrupter (GFI).
- 20. Mail Warranty Card today! Thank you!







