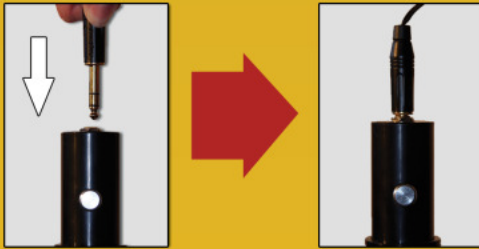


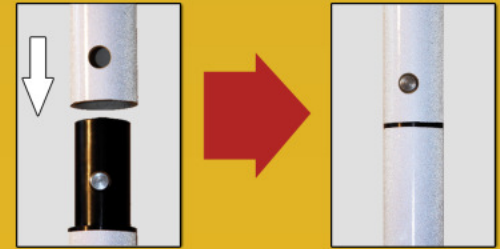
Prior to assembly, be certain the battery pack(s) are fully charged and the power button is in the OFF position.

Assembly and Use

- 1 To charge the battery pack, insert the plug end of the charger into the jack located in the battery section quick connector. If the charger plug is not fully inserted, the batteries will not receive a charge. Be sure to charge the battery pack for a full 12 hours prior to first use.

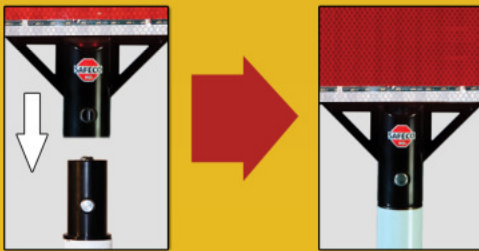


- 2 To assemble the stand pole, insert the bottom pole section (battery compartment) quick connector into the receiver of the top pole section (switch section) taking care to fully insert until the snap button locks in place.



- 3 Attach the sign head by sliding the receiver end over the top pole section (switch section) quick connector, taking care to fully insert until the snap button locks in place.

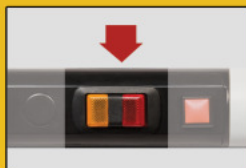
YOU ARE NOW READY TO USE THE TRAFF-ALERT



- 4 To turn on, depress the on/off button. The LED's should illuminate. If not, turn off the Traff-Alert, wait 3-5 seconds, and turn back on. If the unit still does not turn on, check that the batteries are charged and that the battery section is inserted correctly.



- 5 Once the Traff-Alert is turned on, the Stop side, the Slow side, or both sides can be illuminated by using the three-way selector switch.



- 6 To flash the LED's, simply press and hold the "Flash" button located above the three-way selector switch. When depressed, the LED's selected will flash until the "flash" button is released.

NOTE: The power does not need to be on for this function to work. The Flash Button overrides the Main Power.



- 7 The LED in the ON/OFF button will start flashing, indicating the battery pack has an estimated 15-20 minutes of power remaining and is in need of recharging.

- 8 To turn off the Traff-Alert, press the ON/OFF button and the LED's should turn off. **DO NOT ATTEMPT TO ASSEMBLE OR DISASSEMBLE THE TRAFF-ALERT WITHOUT TURNING IT OFF FIRST.**





Care Instructions

- 1 Do not leave unassembled sections exposed in a moisture rich environment. Sections not in use should be stored in their protective cases, inside away from wet environments.
- 2 When not in use, the Traff-Alert should be wiped clean of excess moisture, dirt or debris and stored in its protective carry cases, inside away from excess moisture and excessive heat.
- 3 Batteries should be fully charged after each use.

Troubleshooting

LED's do not turn on.

- 1) See that the batteries are fully charged.
- 2) Be sure the sections are fully inserted and locked.
- 3) Turn paddle off, wait 7-10 seconds, turn paddle on.
- 4) Check for damage to switches.

Batteries do not charge.

- 1) Make sure source outlet has power.
- 2) Be sure charger plug is fully inserted into battery section jack.
- 3) Be sure charger is fully inserted into source outlet.

Switches do not work.

- 1) Check for wear or damage.
- 2) Return to manufacturer for repairs.

Technical Data

Reflectivity HIP Minimum

Materials Sign head and substrates: Polycarbonate

Switches IP. 65 min.

Battery 12v NiMH Rechargeable

Run Time 18" Traff-Alert: Up to 16 hrs. (typical)
24" Traff-Alert: Up to 14 hrs. (typical)

Charge Time 7 hrs.



SAFECO Industries, Inc.

P.O. Box 11127
Chandler, Arizona 85248
Web: www.safecoindustries.com

Phone: (480) 290-5220
Fax: (480) 782-1141
E-Mail: info@safecoindustries.com

