



Fasten the Pole Plate to a 4" pole with banding (preferred) or with bolts. The height of the pole plate will vary depending upon configuration. (see flasher mounting dimensions)

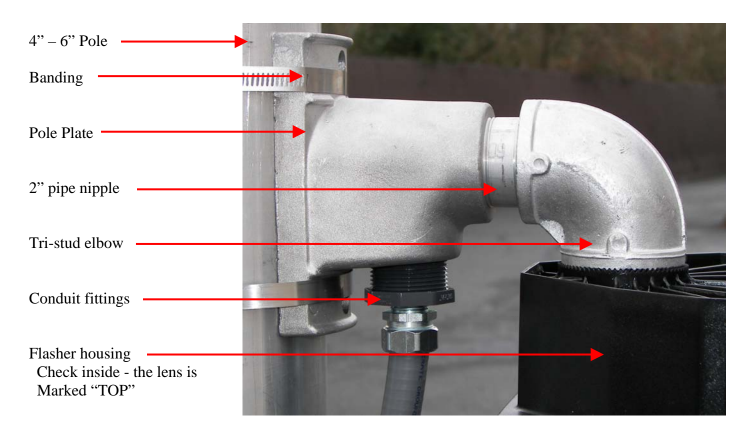
The Flasher Controller cabinet if used, is mounted to the pole using the U-bolts or banding. If a sign face is used, the Controller Cabinet is mounted on the back side of the sign. If Controller Cabinet contains a radar, the sign cannot be blocking.

A pipe wrench will be needed for tightening the 2" pipe nipple and the Tri-stud elbow.

Parts are included to allow for wiring with conduit or though the pole. When wiring through the pole use the hole plug provided.

When two flashers are installed one above the other, the installation is identical to a single flasher installation.

Conduit fittings are built into the Speed Display junction wiring box and on the bottom of the Flasher Controller cabinet.



When mounting the flasher housing to the Tri-stud elbow, be sure to observe the orientation of the LED lens. The lens is marked "TOP" and must be installed as such.

1-10-2012

Use conduit hole plug when wiring through the pole.

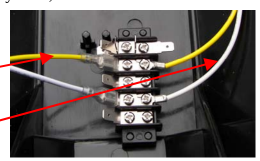


Use the yellow and white wire provided to connect the flasher beacons. Yellow is positive, white is ground. Connect yellow to yellow, white to white.

Crimp-on connectors are provided inside the flasher housing.

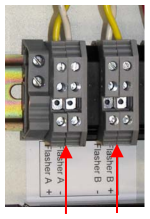
To LED flasher beacon

From sign or controller box



For Flasher and Stop Alert cabinets: pass-through wiring connectors are located inside the Controller cabinet..

Connect one flasher to the "A" terminals, connect the other flasher to the "B" terminals. A single flasher will always connect to "A"



If the flasher is used with a 1520 SpeedCheck sign, the wiring is connected in the junction box on top of the sign. Conduit connectors and wire nuts are provided for the wiring. The yellow and white wires are routed through the conduit and connected to the flasher beacons.

Do Not connect the red & black (12 volt) or the 120 v wires (black, white & bare ground) to the flasher beacons.



The Flasher beacons are controlled and programmed with DisplayManager software included with your order.

2 1-10-2012