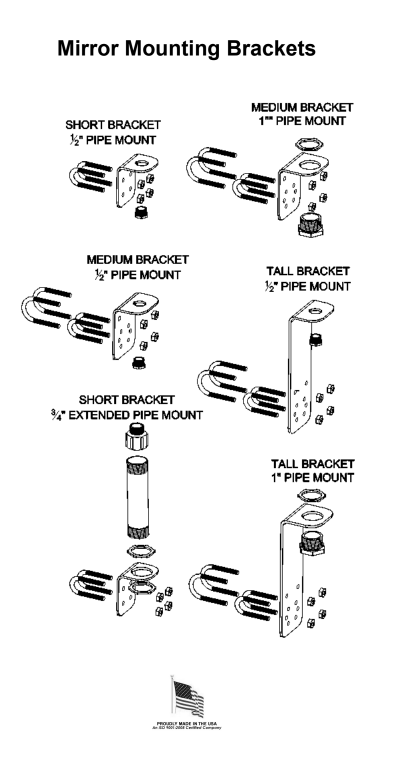
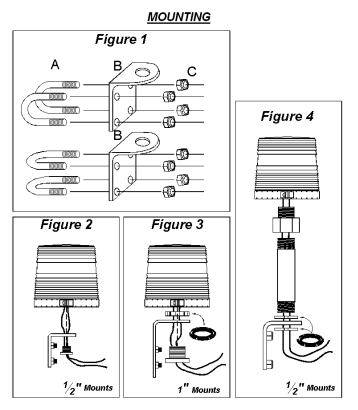


- These brackets may be mounted to either a horizontal or vertical stock. Attach the U-Bolts to the "L" Bracket using the nuts provided. Both applications are shown in *Figure* 1. Some kits come with two different sets of U-Bolts. Use the larger ones for 1-1/4" diameter stock and use the smaller ones for 3/4" diameter stock.
- For ½" pipe mounts: Use the NPT Threaded Nipple to attach your light to the "L" Bracket as shown in Figure 2. Insert the nipple through the "L" bracket and route your wires through it. Then screw the nipple into the threaded pipe mount in the base of your light. Use a box end wrench to tighten the nut securely.
- For 1" pipe mounts: Secure the NPT Threaded Nipple to the "L" Bracket using the lock nut as shown in Figure 3. Route your wires through the opening and mount the base of your light to the nipple. Use a box end wrench to tighten the nipple securely.
- 4. For ½" pipe mounts using the 4" extension pipe: Secure the 4" NPT threaded pipe to the "L" bracket <u>using the two lock nuts</u> as shown in Figure 4. Then attach the reducing coupler to the pipe. Route your wires through the reducer and pipe. Then screw the reducer into the threaded pipe mount in the base of your light. Use a pliers to tighten the reducer securely.
- 5. Connect the enclosed Gray Wire to the leads from your light using the wire nuts included and route the wire appropriately to the switch (not supplied).
- 6. Use the 5 Amp Fuse to fuse your switch.
- 7. Use the wire ties provided to secure the cable to your mirror brackets.
- 8. It is the sole responsibility of the owner to ensure the warning light is secure.





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- For 1" pipe mounts: Secure the NPT Threaded Nipple to the "L" Bracket using the lock nut as shown in Figure 3. Route your wires through the opening and mount the base of your light to the nipple. Use a box end wrench to tighten the nipple securely.
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- Connect the Gray Wire (N) to the leads from your light using the Wire Nuts (O) enclosed and route the wire appropriately to the switch (not supplied).
- 6. Use the 5 Amp Fuse (M) to fuse your switch.
- 7. Use the wire ties provided (P) to secure the cable to your mirror brackets.
- 8. It is the sole responsibility of the owner to ensure the warning light is secure.