



# SUPER DUTY TIRE INFLATOR

## MOUNTING THE INFLATOR TO YOUR VEHICLE

### CAUTION:

- To reduce risk of electrical shock or electrocution, do not disassemble the tire inflator.
- Do not use this product in an area where it can fall into liquids or bodies of water.
- The tire inflator is intended to be used with 12-volt DC systems only.
- The tire inflator is not intended to be hard-wired to your vehicle's 12V DC system.
- The 12V direct connect clips should be stored in secure manner when not in use; do not leave 12V direct connect clips connected to battery while vehicle is in motion.
- Do not leave tire inflator unattended during use.
- **Proceed with inflator vehicle mounting at your own risk! Some vehicle modifications may be necessary and are done at your own risk. Vehicle modifications may void your warranty. Manufacturer is not liable for any warranty issues, vehicle damage or inflator damage caused from inflator vehicle mounting.**

### SELECTING A SUITABLE MOUNTING LOCATION:

*The selection of suitable mounting location for tire inflator will prolong unit life. Please consider the following when choosing location:*

- Choose a location close to the vehicle battery so 12V direct connectors supplied will easily reach battery.
- Mounting location will ideally be flat, allowing the tire inflator to be mounted in the upright position.
- Mounting location should be as cool as possible, away from heat sources.
- Do not mount tire inflator anywhere in which the unit is likely to come into contact with water.

### TOOLS NEEDED:

- Safety glasses
- Power drill
- ¼" drill bit
- (2) 10mm box end wrenches or sockets
- (4) M6 bolts, (4) nuts and washers
- Mounting template (included)

### MOUNTING INSTRUCTIONS:

1. Select suitable mounting location (see tips above) within reachable distance of battery to allow connection of 12V connectors when inflator is to be used.
2. Using the supplied mounting template, carefully mark mounting location on vehicle and prepare to drill holes for mounting. ***If you did not receive a mounting template with your inflator, print out the template included in these instructions.*** Before drilling, ensure that there is nothing on the other side of the vehicle panel that may be damaged during this process, and that the area is accessible to allow the hardware to be properly tightened.
3. Drill the holes for mounting using a ¼" drill bit. Make sure to exercise caution and use safety glasses and gloves.
4. Mount tire inflator to vehicle using supplied hardware. (Hardware size and length may need to be adjusted depending on placement or application, make sure to use appropriate hardware. Additional washers may be needed.) Place the fender washer on the bolt and push the bolt through the rubber insulator on the base of the inflator, and then through the corresponding mounting hole, and thread on nut. Repeat for all four holes, and finger tighten until all four mounting locations are snug. Fully tighten nuts with wrench or socket to ensure tire inflator will not vibrate free. The use of a thread-locker is recommended.

## SUPER DUTY TIRE INFLATOR MOUNTING TEMPLATE

Print and cut out template for exact drilling placement. Read all cautions and instructions on previous page before mounting the inflator to your vehicle.

***Make sure you print this page at 100%. Confirm that you have the correct size by measuring the side ruler for comparison.***

