

- With the tire inflator compressor switch in the OFF position, plug the tire inflator 12V plug into the vehicle 12V DC/DC power source.
- Check your owners manual for the proper pressure (PSI) for your tires.
- Turn the tire inflator compressor switch to the ON position.
- Some vehicles require the car to be on to power the 12V DC/DC power source.
- · Screw tire inflating adapter onto tire air valve.
- · As your tire is filling, check the pressure gauge for the desired pressure in your tires.
- When your tire is filled, turn off the tire inflator and then remove the tire inflator 12V plug from the vehicle 12V DC/DC power source.

NOTE: Inflates a standard tire in approximately 8 minutes. The actual time may vary depending on actual tire size and operating conditions. **Do not over inflate.**

INFLATING OTHER ITEMS

Select the suitable nozzle adapter and secure onto the inflating adapter.

Follow items instructions for proper inflating pressure.

Please allow the inflator to rest/cool after 10 minutes of continuous use.

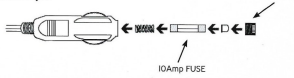
Recommended cool down time is 20 minutes.

CHANGING THE FUSE

Note: Always replace fuse of the same style.

1. Turn and remove the fuse cap and pull out fuse.

2. Insert new fuse inside the case and reinstall the fuse cap.



FUSE CAP