

## BEFORE BEGINNING YOUR INSTALLATION

Read through the whole instruction guide before getting started with the installation. Professional installation is recommended for this product.



## CONTENTS

- Octo Trumpet Horn (Black)
- 12V Solenoid with Pre-installed Compression Fitting for 3/8" OD Hose
- 3/8" OD Air Line
- Mounting Hardware

The specific voltage requirement for this horn is 12 volt DC, therefore installation must be done to a DC power source of 12 volts.

## SAFETY INSTRUCTIONS

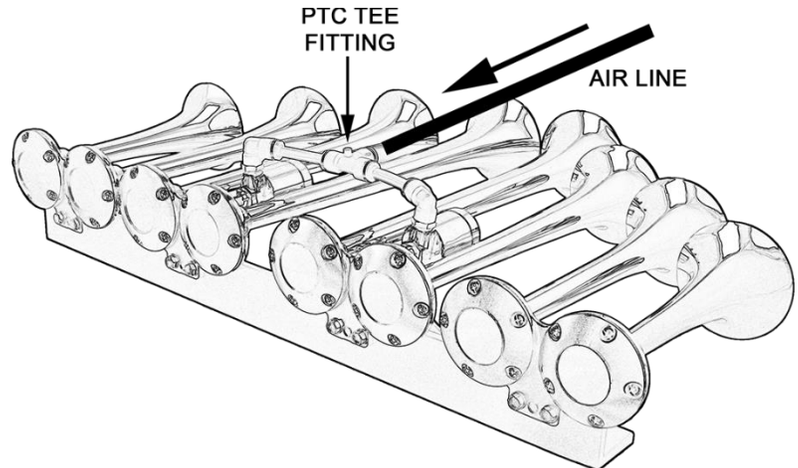
- Avoid dismantling this horn's electrical elements.
- Avoid touching compressor components with your bare hands immediately after or during use.
- Avoid setting up any parts of the horn where there is a risk of falling off or risk of coming in contact with water.
- Avoid reaching out to touch or pick up any fallen or water submerged parts.
- Set the horn up for use only in areas with adequate ventilation.
- Avoid sounding the air horn when in close range to your ear(s) or the ear(s) of others.
- Make sure your battery ground is detached before getting your installation started.
- Employ equipment for eye protection during drill operations.
- Ensure that your air system has no pressure before starting the installation.

## MOUNTING

- Identify a suitable area for mounting, preferably an unobstructed sheet-metal surface like the frame or body of the vehicle so as to provide a firm platform which will help protect the horn from damage due to excessive shaking. Do not attach the horn to any plastic or other flexible material.
- Using the bracket as a guide estimate and mark the positions for the holes and then perforate to size using a drill.
- Use the provided mounting hardware to fasten the horn.

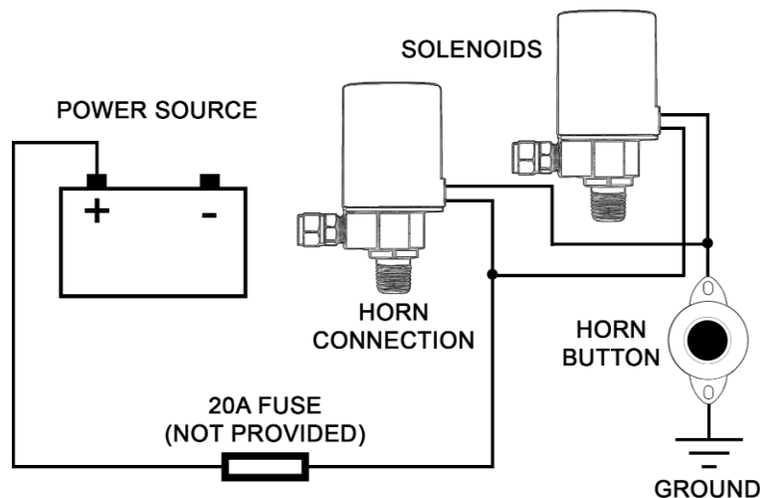
## AIR LINE INSTALLATION

- Using the provided 3/8" OD air line, cut the size needed.
- Push hose into the push to connect TEE fitting located in the top of the horn.
- Connect the other end of the air line to the fitting on your air supply.
- If you need to disconnect the air line from the solenoid pull away the air line while pushing the plastic part of the pneumatic fitting.



## ELECTRICAL CONNECTIONS

- Join one wire from one solenoid with one wire from the second solenoid, this will be the positive lead and must be connected to the positive (+) terminal of the battery or alternator. **WARNING:** We highly recommend that you use a 20A fuse (not provided) to assure that the circuit remains safe and will not be damaged by excess current.



- Join the remaining wire of one of the solenoids with the remaining wire of the second solenoid, this will be your negative lead and must be connected to one of the terminals on the horn button.
- Ground the other terminal on the horn button by wiring it to bare metal.