

12V VEHICLE HORNS (HN51-53)

Single / Twin Terminal Models

(Please read the instructions before use)

Power source: DC 12V

Introduction

This horn is designed to replace your existing horn. Before removing any components and commencing any installation, it is advisable to carefully read through these instructions and retain for future use.

Positioning your Horn

It is very important to pay attention to the following points when installing your horn:

- 1. Mount the horn away from engine heat sources to prolong its use.
- 2. Mount the horn pointing slightly downwards to protect from moisture, road surface water, car / vehicle washes, etc.
- 3. Mount the horn to a solid surface to ensure it's securely attached.

Fitting

VERY IMPORTANT

Before commencing any removal of old components and installing new ones, please ensure that the vehicle is parked in a safe place away from the road with the handbrake firmly on. Isolate the horn circuit by removing the corresponding fuse in the fuse box.

Original Horn has One Wire / Single Terminal

- 1. Disconnect and remove the original horn.
- 2. Mount the replacement horn in a suitable position in the front of the engine bay, using the bracket supplied.
- 3. Reconnect the original horn's wire to one terminal on the replacement horn.
- 4. Connect the other terminal to a good earth which should be bare metal, free from paint and rust.
- 5. Re-install the original horn's fuse back in the fuse box. Replace the fuse if necessary.

Original Horn has Two Wires / Twin Terminal

- 1. Disconnect and remove the original horn.
- 2. Mount the replacement horn in a suitable position in the front of the engine bay, using the bracket supplied.
- 3. Reconnect the original horn's two wires to the terminals on the replacement horn.
- 4. Re-install the original horn's fuse back in the fuse box. Replace the fuse if necessary.