

## Lighting & Safety Equipment



### White Noise Back-Up Alarm

- 777079
- 10-80VDC
  - Maximum Current Draw: 0.6A
  - Universal Mounting
  - 2 Wire Leads
  - IP66
  - Steam-Cleanable
  - Other Decibel levels available upon request

Decibel Level	1 PC/PK
97dB	777079

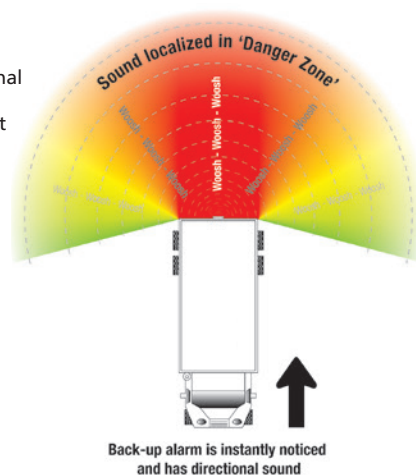
### HOW WHITE NOISE BACK-UP ALARMS WORK

White Noise Back-Up Alarms provide the benefits of rich audible tones combined with the familiar sound of traditional warning alarms. They use a narrow array of frequencies resulting in a robust tone that is more easily tracked and yet universally recognized.

Sound dissipates quickly – No more noise pollution complaints!

#### WHY USE WHITE NOISE BACK-UP ALARMS?

- These Back-Up Alarms focus sound to the “Danger Zone” immediately behind the vehicle
- The directional warning sound makes them instantly noticeable to anyone (or anything in danger of colliding with the vehicle), all while decreasing or eliminating nuisance noise outside the “Danger zone”. Low environmental impact.
- Industry standard mounting holes



#### How Does It Work?

Scan the QR Code to view a demonstration video



Front View

Horns with optional 'Packard'-style connector



Rear View

### Horns (Original Equipment) With Optional 'Packard'-Style Sealed Connector, 12VDC



Powerful sounding horn in a lightweight compact size. Exceeds SAE and OEM specifications for a wide range of vehicle applications. These horns feature a heavy-duty, corrosion-resistant steel housing and come complete with 2 plated mounting brackets (one of which is selected to fit the application). Either bracket can be easily mounted with supplied nut and has 360° rotation. Both a 'Packard'-style sealed connector and a 2-Terminal connector is supplied to match any application. 4-1/2" L x 5-1/8" W x 3-1/2" H (105 x 130 x 89mm). 130 dB minimum at 4" (10cm)

Description	Voltage	Frequency	Maximum Amperage	1 PC/PK	12 PCS/PK
High Pitch	12VDC	500 Hz	6A	*777033	*777033B
Low Pitch	12VDC	400 Hz	6A	*777035	*777035B

### Horns (Original Equipment), 24VDC



These horns come complete with a plated bracket, which is easily mounted with the furnished nut and has a 360° rotation. 4-1/4" L x 5-1/8" W x 3-1/2" H (105 x 130 x 89mm). 112 minimum dB at 2 metres

Description	Voltage	Frequency	Maximum Amperage	1 PC/PK
High Pitch	24VDC	500 Hz	5A	*777031
Low Pitch	24VDC	420 Hz	5A	*777032



\*777031



\*777032