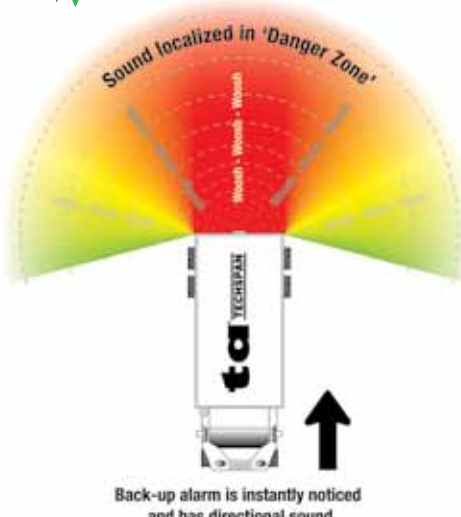


Warning Products – Back-Up Alarms



WHITE NOISE BACK-UP ALARMS



HOW THEY 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

These White Noise Back-Up Alarms feature CRS Technology incorporating a compact rear-facing speaker with a heavy-duty plastic housing that will provide one of the most reliable sound chambers in the industry. This design almost completely protects the speaker from damage often caused by high pressure spray, dirt, and fine dust. There are 12 proprietary stepped frequencies from the base frequency. Base frequency is 1,300Hz.



WHITE NOISE BACK-UP ALARMS

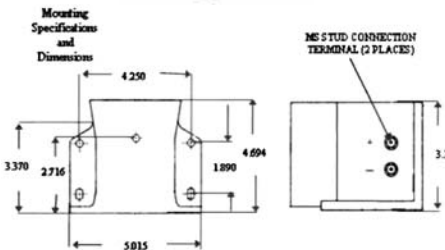
Part No.	Decibel Level	Voltage (DC)	Current Draw	Dimensions (W x H x D)	Qty/Pkg
*777075	87 db	12-36V	0.3A	4 ³ / ₁₆ " x 3 ¹ / ₁₆ " x 2"	1 PC
*777076	92 db	12-36V	0.3A	4 ³ / ₁₆ " x 3 ¹ / ₁₆ " x 2"	1 PC
*777079	97 db	12-36V	0.3A	4 ³ / ₁₆ " x 3 ¹ / ₁₆ " x 2"	1 PC



MANUALLY ADJUSTABLE BACK-UP ALARM



TECHSPAN®'s high performance Manually Adjustable Back-Up Alarm can be used on large construction and mining vehicles, graders, dumps, crawlers, tractors, belly dumps, etc. Conforms to SAE J994, types A, B, C. Made of high impact, non-corroding plastic, it is operable in temperature ranges -40°C to 77°C (-40°F to 170°F). This alarm is weather-resistant and steam cleanable and can be used on positive and negative ground vehicles. Meets Governmental, O.S.H.A, Bureau of Mines, and Army corps of Engineers' requirements.



- 9-24 Volts (Voltage Spike Protected)
- Field-Selectable (97, 107, 112db)
- < 1 Amp
- Solid State electronics
- Dimensions: 5" W x 4.7" D x 3.1" H
- Mounting: 2" x 4¹/₄" centres

Part No.		Qty/Pkg
*777078	97db, 107db or 112db. Field-Selectable	1 PC