

Automotive Disc Horn

Electric disc horns operate at 420Hz and are designed for automotive applications. These horns feature a compact design with a mounting bracket and comply with E9 001295 standards.



ADDITIONAL IMAGES



Product Overview

High-Performance Automotive Disc Horn

This universal automotive disc horn is engineered for reliability and superior acoustic performance in harsh environments. Featuring a patented microporous filter to protect against dirt and humidity, it ensures a long service life and consistent sound quality. With a compact design for easy installation and compliance with ECE and DIN standards, this horn is an ideal OEM-grade solution for various vehicle applications.

Technical Specifications

Dimensions

106 mm
Length

48 mm
Height

77 mm
Diameter

Operating Voltage

12V, 24V

Frequency

420 Hz

Materials & Construction

Material Breakdown

Component	Material
Shell	SPCC
Click	Manganese Steel
Coil	Copper / Aluminum

Compliance & Quality

Certifications

ISO9001 • IATF16949 • CQC • ECE • E9 Mark

Warranty

12 months

Quality Control

Yes

Trade Information

Minimum Order Quantity (MOQ)

- 500 pairs (Brand packing)
- 3000 pairs (Custom branding)

Lead Time

15-30 days after deposit