

DISC HORN HIGH NOTE

Electromagnetic, twin terminal



Designed with the professional in mind, the Ring REH610 is a high note disc horn that provides reliable performance where it is needed the most. It is suitable for most makes and models of 12V vehicles and a suitable replacement for twin and single terminal horns.

It is Reg 28, audible warning devices approved and designed to OE specifications. Ideal for an easy to install replacement horn for most garages and mechanics.

12V Voltage	5A Current	435Hz High note Frequency
105-118dB Sound level	Twin terminal	Reg 28 Approved

• **Twin Terminal**

Suitable replacement for twin and single terminal horns

• **Powerful Sound**

Sound Level 105 -118 dB(A)

• **High Note**

Frequency 435Hz +/- 20

• **Reg 28 approved**

Complies to all relevant safety standards

• **Comes with universal mounting bracket**

Easy to install and fits most makes and models of 12V vehicles



Specifications

Product Code	REH610
Voltage	12V
Amps	5A
Product Dimensions (mm): H x W x D	91 x 91 x 56mm
Barcode	5055175251202

**DESIGNED WITH
THE PROFESSIONAL IN MIND**

Ring Automotive Limited

Gelderd Road, Leeds, LS12 6NA United Kingdom
Telephone +44 (0)113 213 2000 . Fax +44 (0)113 231 0266
Email: autosales@ringautomotive.com . www.ringautomotive.com
[f](#) [t](#) [i](#) [in](#) [in](#) /ringautomotive

Authorised Representative:

OSRAM GmbH
Nonnendammallee 44, 13629 Berlin, Germany
Email: automotive-service@osram.com
www.osram.com