

# R112

### Introduction

Congratulations on your purchase of the Rocktron R112 High Definition Guitar Speaker Cabinet! This specially designed 1x12" cabinet allows you to hear the Rocktron sound as it was meant to be heard.

## **Features**

Fitted with a Celestion Vintage 30 12" High Definition, 16 ohm speaker, the R112 cabinet incorporates a ported design for a focused low-end response, providing greater punch and definition. The unique, arrayable trapezoid shape of the R112 eliminates mid-range notching as well as standing waves within the cabinet. The R112 offers the most balanced frequency response of any 1x12" guitar cabinet available.

The R112's recessed handle allows for ease of portability, as well as the most efficient use of stage space. The trapezoid shape allows the R112 to be laid on its side as a slant cabinet design, or stacked in an array manner for a spread of sound across the stage with maximum coverage - completely eliminating any "holes" or "dead spots".

Dimensions: 402mm(W) x 402mm(D) x 520mm(H)

15.8" x 15.8" x 20.5"

Net Weight: 35.3 lbs (16KG)

### Connections

The R112 backplate houses three jacks - *IN*, *PARALLEL OUT* and *SERIES OUT*. The ¼" mono *IN* jack accepts the signal fed from the output of a guitar amplifier.

The ¼" mono *PARALLEL OUT* jack is used to make a parallel connection to another R112 cabinet when multiple cabinets are used, as shown on the opposite side of this page. Please note the impedance changes as more cabinets are added.

The ¼" mono *SERIES OUT* jack is used to make a series connection to another R112 cabinet when multiple cabinets are used, as shown on the opposite side of this page. Please note the impedance changes as more cabinets are added.

# Warning!

The R112 is capable of producing extremely high sound pressure levels. The use of ear protection is essential in situations when prolonged exposure to such high sound pressure levels occurs. Failure to use caution and/or ear protection when using this speaker cabinet may result in permanent hearing impairment or hearing loss. United States Government guidelines concerning safe noise exposure levels should be referred to before operating the speaker cabinet at high levels. The manufacturer is not responsible for any damage resulting from the use of this product.



