

## PORTER AND DAVIES BC2 ENGINE IN EAR SHAKER ROUND THRONE



## 1.440,00 € tax included

Reference: PDBC2RND

PORTER AND DAVIES BC2 ENGINE IN EAR SHAKER ROUND THRONE



Born out of a combination of necessity and ingenuity, the BC2 by Porter & Davies is a small, highly portable and tough solution to an ageold problem: We all know the feeling of the bottom end thump when we see a band from out front. Who usually feels that the least in the whole room? The drummer. The answer is a device that you are in control of, that delivers the weight and power and the sound of the bass drum without the external volume.

The BC2 allows you to feel, experience and hear the bass drum like you never felt it before. It consists of our very own Patented throne top with the finest Tactile Generator mounted internally, coupled to a flightcased electronics "Engine" pack. The system delivers powerful and nuanced reproduction, transmitted through bone conduction.

Don't take our word for it, please see what these top drummers have to say in our Artist Section.

BC2 Engine Open Angle Porter & Davies If you're using in-ear monitoring, you'll be able feel the bass drum like never before. If you're not using in-ears, this system so accurately connects you to your bass drum that it will improve your confidence, groove, playing and whole stage experience. It is an absolute revelation in the recording studio!

The BC2 electronics fit into a road rugged flightcased "Engine" pack the size of a 10? tom case which only weighs 10 kilos. It is extremely portable and, most importantly, is quick and easy to set up. Simply open the case, plug in throne, plug in mic, plug in power and you're away!

Dimensions: 30cm x 30cm x 30cm inc ball corners.

Weight: 9.5Kg.

Cables supplied as standard: 2M UK, Euro and US power cables plus 2M Speakon NL4 throne link cable.

Amp: (230/115vAC switchable)

BC2 Round Throne Top and Engine OpenMic in: 600 ohm electronically balanced P2 hot XLRF. +48v Phantom power switch with indicator.



Mic out: Hardwired parallel to mic in. XLRM.

Line in: 10K ohm electronically balanced P2 hot XLRF.

Low Contour: +/- 12dB @ 45Hz shelving.

Signal present indicator led, green: -30dB.

Signal Peak indicator led, red: +4dB.

Max output: 150W RMS / 40hm 0.05%THD 20hz-18khz +/- 2dB. Anti-thump and 2 stage noiseless dynamic load protection circuitry built-in.

Round Throne Top: 40 x 40 x 15cms deep. Weight: 5.7Kg.

Connection between Engine and Throne: Speakon NL4 to Speakon NL4.