

PORTER AND DAVIES BC GIGSTER IN EAR SHAKER SADDLE THRON





Reference: PDBCGSADD

PORTER AND DAVIES BC GIGSTER IN EAR SHAKER SADDLE THRON



The BC Gigster features the same astounding performance and build quality as our flagship BC2 and BC2rm, but with reduced features to help achieve a substantially lower retail price.

Now available in both 115 volt (North America and Japan) and 240 volt models.

The Gigster is a silent bass drum monitoring system which allows you to feel, hear and experience your bass drum) like you never felt or heard it before. It consists of the finest Tactile Generator available, built into our own Patented throne top, and uses bone conduction to deliver powerful, precise and nuanced reproduction without sound.

The Gigster is made from the same superior components as the BC2, and although it has slightly fewer features, it has identical power and performance, giving you great connectivity to your drum kit whilst playing and recording.

Although at Porter & Davies we designed the new Gigster with the working musician in mind making it lightweight and ultra-compact, it is also the weapon of choice for many top pros who enjoy its extreme portability.

It is literally designed as a "plug in and play" and is astounding with both acoustic & electronic drums.

At Porter & Davies we have used our expertise to maintain product integrity without compromising on quality. Keen to bring a value product to the market at a smart price, we have simplified the packaging, stripped away the non essential features, and brought to the market the ultimate streamlined form of the BC2.

Dimensions:

34cm x 16cm x 10cm inc rubber bumpers

Weight:

3.4Kg

Cables supplied as standard: 2M UK power cable – fixed 2M Speakon NL4 throne link cable. Twin Axial, 140 x 0.15mm, OFC.

Power requirement: 230vAC (115vAC [USA etc]) 200W peak.



Self-selecting combination XLR/JACK input.

Plug in an XLR for:

Mic in: 600 ohm electronically balanced P2 hot XLRF

Plug in a JACK for:

Line in: 10K ohm unbalanced tip: hot

Mic out: Hardwired parallel to mic in. XLRM balanced P2 hot Line out: Hardwired parallel to line in. XLRM unbalanced P2 hot

Input gain:

Mic: 0dB to +60dB Line: -20dB to +40dB

BC Gigster Engine Top ViewLow Contour: +/- 12dB @ 55Hz shelving

Signal Present indicator led, green: -30dB Signal Peak indicator led, yellow: 0dB Signal Limit indicator led, red: +12dB

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

Saddle Throne Top 40 x 40 x 15cms deep Weight: 5.7Kg

Connection between Engine and Throne: Speakon NL4 to Speakon NL4: (supplied)