## **Epic 1** Specifications

Power Handling 100 Watts unclipped speech and music

 Frequency Range
 51 Hz - 25 kHz

 Impedance
 4 Ohm nominal

 Sensitivity
 88dB /2.83V@1m

 Amplifier Compatibility
 20 - 100 Watts

Positioning Not less than 10 cm (4") from rear wall

Tweeter 25mm soft dome tweeter

Bass/Midrange Driver 150mm driver with polypropylene cone

Crossover 2nd order network filter

Terminal Panel Gold-plated and Bi-wirable

Internal wiring 18 AWG stranded cable.

Cabinet 18mm MDF wrap and front baffle

Finish Cherry or Black Ash vinyl veneer

Grilles Removable 'audiophile' grille

alternative cloth-covered grilles included

 Size - HxWxD - mm / in.
 310 x 185 x 245 / 12.2 x 7.2 x 9.7

 Weight
 5.9 kg / 13 lb per single speaker

14.2 kg / 32.2 lb per carton

Packaged One pair per carton

## **Epic 2** Specifications

Power Handling 120 Watts unclipped speech and music

Frequency Range 48 Hz - 25 kHz

Impedance 4 Ohm nominal

Sensitivity 90dB /2.83V@1m

Amplifier Compatibility 20 - 120 Watts

Positioning Not less than 10 cm (4") from rear wall

Tweeter 25mm soft dome tweeter

Bass/Midrange Driver 179mm, driver with polypropylene cone

 Crossover
 2nd order network filter.

 Terminal Panel
 Gold-plated and Bi-wirable.

 Internal wiring
 18 AWG stranded cable.

 Cabinet
 18mm MDF wrap and front baffle

 Finish
 Cherry or Black Ash vinyl veneer

 Grilles
 Removable 'audiophile' grille

alternative cloth-covered grilles included 415 x 210 x 280 / 16.4 x 8.3 x 11

Weight 8.6 kg / 19 lb per single speaker

20.7 kg / 46 lb per carton

Packaged One pair per carton

Size - HxWxD - mm / in.

#### **Epic 5** Specifications

Power Handling 200 Watts unclipped speech and music

 Frequency Range
 45 Hz - 25 kHz

 Impedance
 4 Ohm nominal

 Sensitivity
 92dB /2.83V@1 m

 Amplifier Compatibility
 20 - 200 Watts

**Positioning** Not less than 10 cm (4") from rear wall

Tweeter Epos 25mm soft dome tweeter

Bass/and Bass/Midrange Drivers Epos 179mm driver with polypropylene cone

 Crossover
 2nd order network filter

 Terminal Panel
 Gold-plated and Bi-wirable.

 Internal wiring
 18 AWG stranded cable.

Cabinet 18mm MDF wrap and front baffle
Finish Cherry or Black Ash vinyl veneer
Grilles Removable 'audiophile' grille

Alternative cloth-covered grilles included

Size - HxWxD - mm / in. 915 x 210 x 320 / 36 x 8.3 x 12.6 (cabinet only)

980x286x380 (inc. plinth and spikes)

Weight 19.7 kg / 43.4 lb per single speaker

23.6 kg / 52 lb per carton

Packaged One per carton

Front Baffle removal process







The boffins at Epos have been burning the candle late into the night over the last year to develop a completely new range of speakers. The result is the new Epic range, which redefines the benchmark for what can be achieved with modern materials and computer aided design. Epic speakers bear little similarity to earlier Epos models.

The aim was to produce speakers with such qualities that regardless of price, they could be matched with the best. Epos has developed all new drive units in three sizes together with crossovers voiced for a more sensitive and bolder sounding speaker range – as you would expect from this highly respected British company.

The cosmetic harks back to the early 80's roots of the Epos brand, but the distinctive removable front carries no screws or grille fixings to clutter its elegant lines. Instead, the front baffle could be seen to be a cosmetic trick to hide the drive units which are mounted conveniently on a sub panel that contains all the screws and fixings, thereby leaving the front clear.

For those who need or want a grille, to cover the moving parts and to prevent small children or animals from causing damage, the Epic range comes complete with a replacement grille panel that is optimised to cover only the drive units and therefore avoids the common problem of degrading the sound quality when running with grilles on. To fit the grille, the baffle needs to be removed and Epos provides a somewhat ingenious device to accommodate this.



# GDIC.

The **Epic 1** is the baby of the range, offering bigger than expected performance from such a modest sized cabinet.

The ability to be able to place it near a rear wall makes it ideal for either bookshelf or stand mounting use.





# ebic **=**

The **Epic 2** is the mid-sized speaker of the range and is designed to be stand mounted

The increased cabinet size lends weight to the fact that in order to extend low frequency performance, there is no substitute for size in a loudspeaker.





The **Epic 5** is the largest speaker of the range, the increased size resulting in higher sensitivity.

It has a solid MDF plinth to spread its footprint for added stability, and custom made spiked feet for decoupling unwanted energy from the cabinet into the floor.

All Epic models use a new soft domed tweeter developed by Epos.

The **Epic 1** incorporates the all new 150mm mid- bass driver, while the **Epic 2** features a 179mm mid-bass unit, also developed specifically for the Epic range by Epos. The **Epic 5** uses similar drivers to the **Epic 2** along with a new 179mm bass driver.

Each model is rear ported and all include four high quality terminals enabling them to be bi-wired if required.

