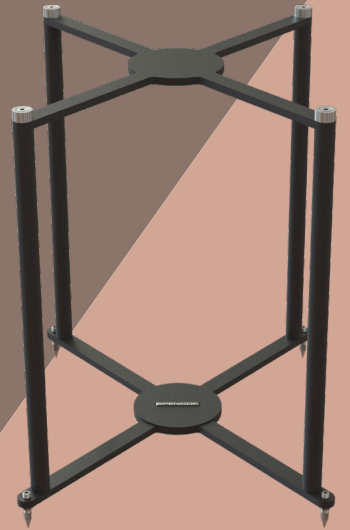


CLASSIC STAND



SPENDOR

MADE FOR MUSIC. DESIGNED FOR YOU.

The new Spendor Classic stand is an innovative and highly effective engineering solution. The loudspeaker cabinet is supported on four slim solid alloy pillars. The pillars are rigidly tied together via two independent machined solid alloy hubs. The result is a completely stable ultra-rigid lightweight non-resonant structure, that results in no spurious noise or vibration to detract from the natural dynamics, transparency, soundstage and detail of your music.

HIGHLIGHTS

- An elegant, practical loudspeaker stand that allows the most demanding listeners to realise the absolute maximum sound quality performance from their Spendor Classic loudspeakers.
- Every component is precision machined to ensure direct metal-metal contact at every junction with no flex or play at any of the mechanical interfaces between the individual components.
- Everything is designed and manufactured in the UK.

TECHNICAL SPECIFICATION

Stands for Spendor Classic 100, 1/2, 2/3, 3/1 and 4/5

Description	Rigid open-frame non-resonant lo-mass loudspeaker stand
Material	Precision machined solid alloy with stainless steel top supports
Assembly	Supplied fully assembled

MODEL	NET WEIGHT (PER STAND)	HEIGHT (EXCLUDING SPIKES)	WIDTH	DEPTH
Classic 100	12.0kg	400mm	365mm	418mm
Classic 1/2	11.0kg	425mm	303mm	359mm
Classic 2/3	10.0kg	425mm	268mm	326mm
Classic 3/1	9.0kg	575mm	215mm	273mm
Classic 4/5	8.0kg	625mm	185mm	153mm

Finish	Satin black with fine machined stainless steel top-supports
Cabinet supports	Hi-grip non-slip rigid clear polymer discs
Spike feet	M8 top adjustable stainless steel spikes with lock nuts Adjustable length 25 – 35mm
Accessories	5mm hex key and 8mm spanner

Spendor loudspeaker stands are designed and manufactured in the UK



Classic 100



Classic 1/2



Classic 2/3



Classic 3/1



Classic 4/5

SPENDOR

Spendor Audio Systems Ltd, G5 Ropemaker Park, South Road, Hailsham, East Sussex BN27 3GY UK
 +44 (0)1323 843474 info@spendoraudio.com spendoraudio.com