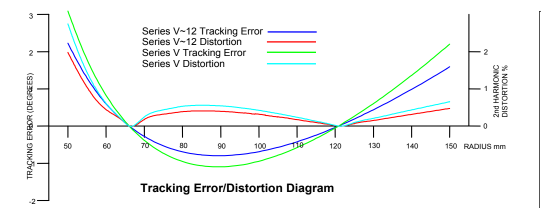


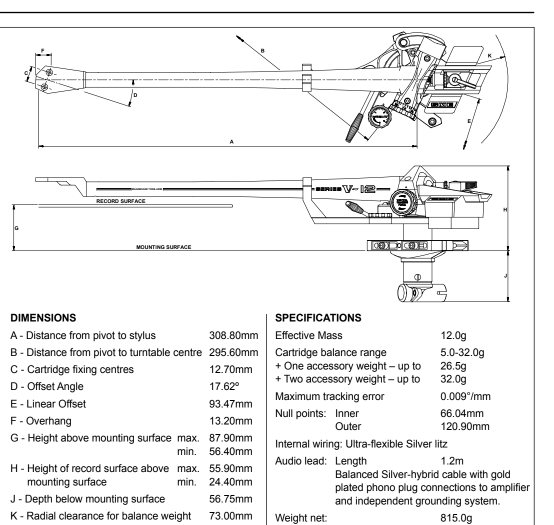
*Sínce* 1946







- ☆ The 12in pressure die-cast tone-arm utilises the advantages of magnesium and exploits the reduction in maximum tracking error/distortion afforded by the greater arm length when compared with 9in models.
- ☆ Internal constrained layer damps minute residual vibration leaving the tone-arm acoustically inert.
- $\stackrel{\scriptstyle <}{\searrow}$  Fine machined cartridge platform, enamel free to avoid interface resonance.
- ☆ Stainless steel cross shaft, ground and thread ground. Carried in massive yoke on Ø10mm precision ball races. Axes at record mean level to minimise warp-wow.
- $\Rightarrow$  Dynamic balance. Graduated vertical tracking force control applies up to 3.0g x 0.125g VTF through resonance controlled spring.
- ☆ Stainless steel vertical shaft, ground and thread ground, with integral Ø16mm flange to couple shaft and yoke.
- ☆ Ø23mm steel pillar, heat treated, ground and honed, carries two Ø17mm precision ball races, widely spaced to resist tilt.
- $\Leftrightarrow~$  Anti-skate control operates through tension spring and filament. Dial corresponds with VTF and has a positive OFF position.
- $\stackrel{\scriptstyle \leftarrow}{\Rightarrow}$  Lowering/raising control gives smooth positive action. Height of lift can be adjusted.
- $\overleftrightarrow{}$  Subsonic lateral-mode damper can be instantly adjusted or cancelled
- $\stackrel{\scriptstyle \ensuremath{\not\sim}}{\sim}$  Dual-lock base provides movement control with high rigidity.
- $\stackrel{\star}{\bowtie}$  Tungsten-alloy balance carried on two-point suspension. Extra-low inertia design assists warp riding.
- m in Underslung weight housing corrects centre of gravity and provides non-reflective tone-arm termination.
- $\stackrel{\star}{\bowtie}$  Swivelling, damped output socket minimises vibration transmission in sub-chassis use.
- $\stackrel{\star}{\curvearrowright}$  Fine adjustment of horizontal tracking angle (HTA).
- $\stackrel{\star}{\bowtie}$  Reference lines on tone-arm facilitate VTA setting.
- $\stackrel{\star}{\bowtie}$  Fine adjustment of horizontal tracking angle (HTA).
- $\overleftrightarrow$  Alignment protractor designed to provide HTA setting with greater accuracy.
- $\stackrel{\scriptstyle \leftarrow}{\rightarrowtail}$  Advanced jig/template system guarantees correct positioning.





The Series V–12 precision pick-up arm is available in the UK from leading audio stockists only. Global distribution is made by appointed agents in the countries concerned. Please contact our Sales Department for further details.

*Since* 1946

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