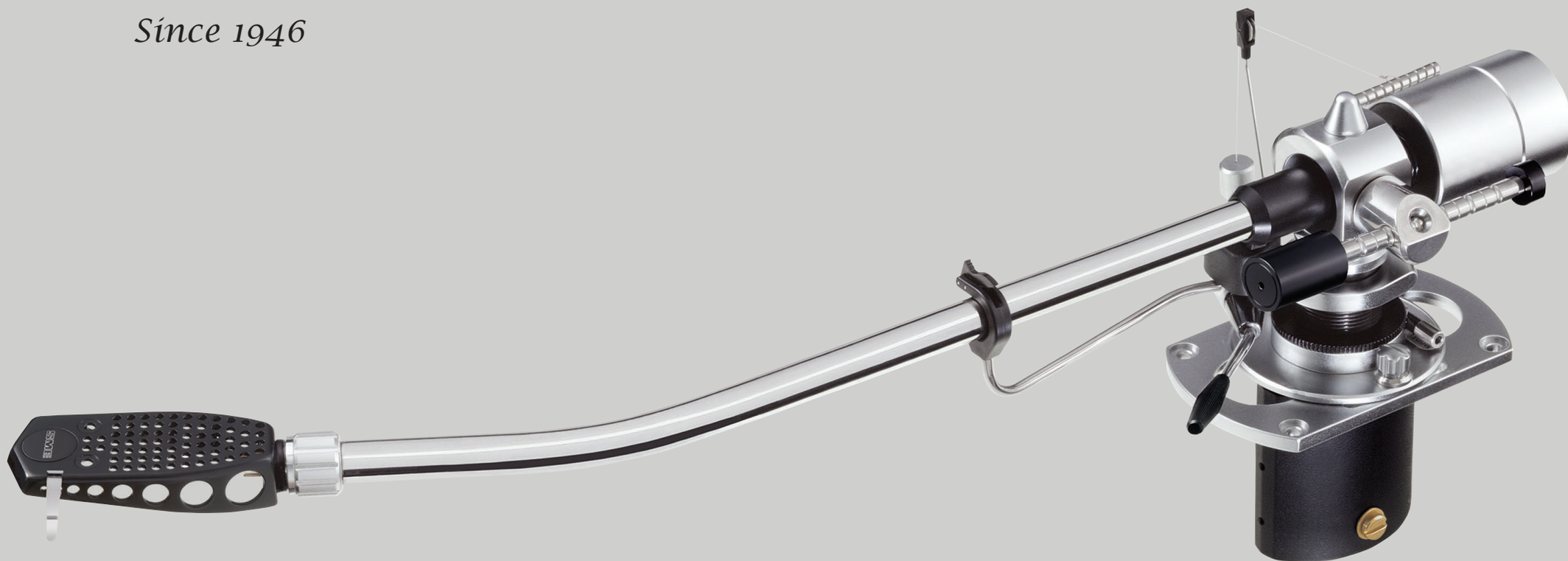


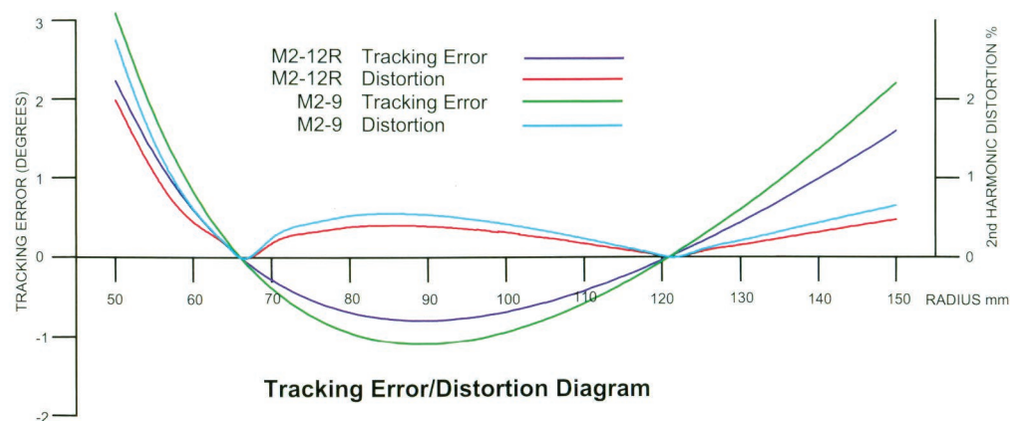
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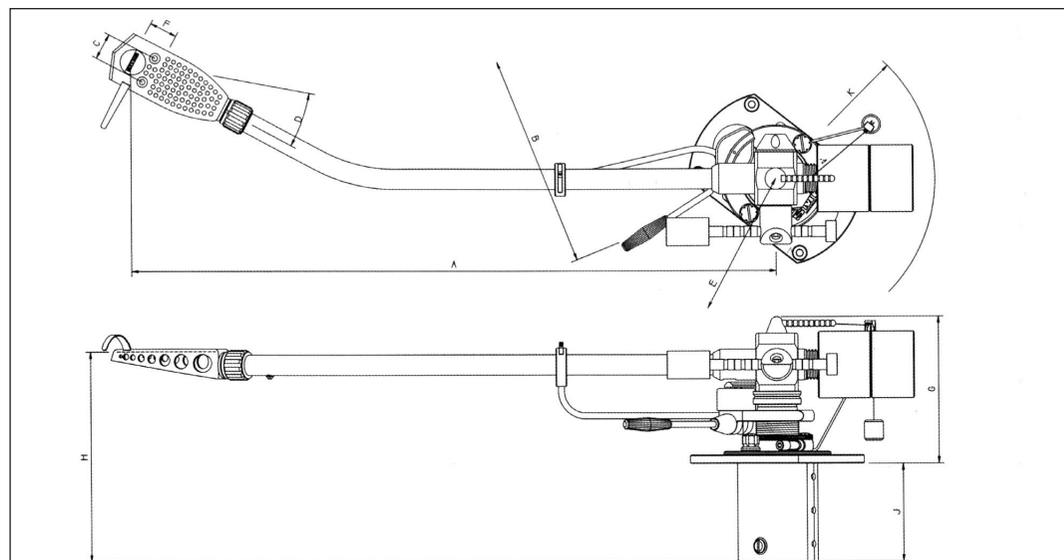


SERIES M2-12R

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- ☆ The 12in construction with thin walled stainless steel tone-arm takes advantage of the reduction in maximum tracking error/distortion afforded by the greater arm length when compared with gin models.
- ☆ S2-R Aluminum shell detachable and interchangeable without disturbing cartridge or wiring.
- ☆ Double draw-in pin bayonet fitting design ensures a rigid junction with the tone-arm.
- ☆ Unique heads hell to tone-arm coupling readily allows cartridge azimuth adjustment.
- ☆ Internal constrained layer damps minute residual vibrations making tone-arm acoustically inert.
- ☆ Stainless steel cross shaft, ground and thread ground. Carried in a substantial yoke on 10mm precision ball races.
- ☆ Stainless steel vertical shaft, ground and thread ground, with integral 16mm diameter flange to couple shaft and yoke.
- ☆ 23mm diameter steel pillar, heat treated, ground and honed, carries two 17mm precision ball races, widely spaced to resist tilt.
- ☆ Anti-skate control operates through Anti-Skate weight and filament, adjustable up to 5g VTF.
- ☆ Lowering/raising control gives smooth positive action. Height of lift can be adjusted.
- ☆ Thumbwheel (Vertical tracking angle VTA) height adjustment.
- ☆ Bedplate affords +/- 12.0mm movement to facilitate (Horizontal tracking angle HTA) adjustment.
- ☆ Base slides on bedplate for horizontal tracking adjustment with double null-point protractor.
- ☆ Tungsten-alloy balance weight inserts allow maximum centre of gravity shift to balance a greater range of cartridges up to 38g in S2-R headshell and direct plug-in heads up to 46g.
- ☆ Precise vertical tracking force up to 5g applied in 0.5g increments via rider weight and graduated wayrod.
- ☆ Fluid damper FD-M2 is available as an optional extra.
- ☆ Alignment protractor designed to provide HTA settings with the greatest accuracy.
- ☆ Internal wiring in LCOFC.
- ☆ Balanced Hybrid Cable 1.2m audio lead with gold plated phono plugs.



DIMENSIONS

A - Distance from pivot to stylus	308.81mm
B - Distance from pivot to turntable centre	295.60mm
C - Cartridge fixing centres	12.70mm
D - Offset Angle	17.62°
E - Linear Offset	93.47mm
F - Overhang	13.21mm
G - Height above mounting surface	max. 87.00mm min. 63.00mm
H - Mounting surface to underside of headshell	max. 69.75mm min. 45.75mm
J - Depth below mounting surface	46.00mm
K - Balance weight radical clearance	85.00mm

SPECIFICATIONS

Effective Mass	18.0g
Cartridge balance range:	
In S2-R headshell: up to	38.0g
Plug-in heads: up to	46.0g
Vertical tracking force VTF: up to	5.0g
Maximum tracking error	0.01"/mm
Null points: Inner radius	66.04mm
Outer radius	120.90mm
Weight: net	834.0g
Audio Lead:	
1.2m balanced hybrid cable with gold plated connectors	

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The Model M2-12R 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.