SERIES M2-12R

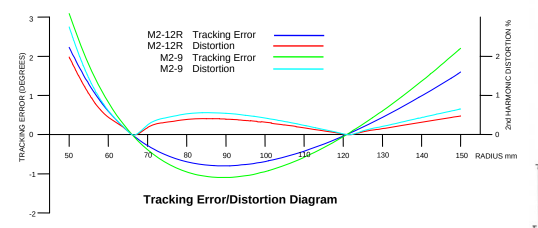
The Model M2-12R precision pick-up arm is an extension of our popular Series M2 range offering optimum cartridge choice with minimal tracking error and harmonic distortion associated with a 12 inch arm.

Providing classic looks and meticulous build quality, this arm offers all the most important features; traditional 'J' shaped tone-arm, detachable S2-R aluminium headshell with azimuth adjustment, two stage tungsten counterbalance system, superb quality ball race bearings and a level of rigidity to suit all types of cartridge.

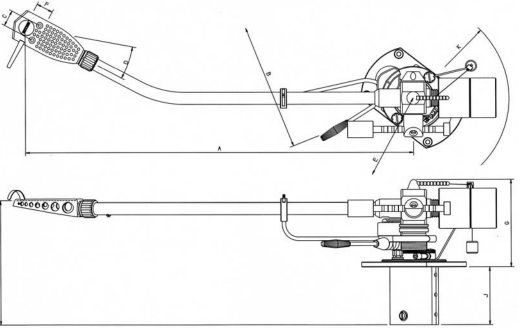




SERIES M2-12R



- 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 9in 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 headshell 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 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 for 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 | Effective Mass | 18.0g |
|--|-------------|--|----------|
| B - Distance from pivot to turntable centre | 295.60mm | Cartridge balance range: | |
| C - Cartridge fixing centres | 12.70mm | In S2-R headshell: up to | 38.0g |
| D - Offset angle | 17.62° | Plug-in heads: up to | 46.0g |
| E - Linear offset | 93.47mm | Vertical tracking force VTF: up to | 5.0g |
| F - Overhang | 13.21mm | Maximum tracking error | 0.01°/mm |
| G - Height above mounting surface | 87.00mm max | Null points: Inner radius | 66.04mm |
| | 63.00mm min | Outer radius | 120.90mm |
| H - Mounting surface to underside of headshell | 69.75mm max | Weight: net | 834.0g |
| | 45.75mm min | Audio Lead: | |
| J - Depth below mounting surface | 46.00mm | 1.2m balanced hybrid cable with gold plated connectors | |
| K - Balance weight radial clearance | 85.00mm | | |



The best pick-up arm in the world

The Model M2-12R precision pick-up arm is available in the UK from leading audio stockists only.

SPECIFICATIONS

Global distribution is made by appointed agents in the countries concerned. Please contact our Sales Department for further details.

SME LIMITED · STEYNING · WEST SUSSEX · BN44 3GY · ENGLAND

P +044 (0) 1903 814321 · Fx +044 (0) 1903 814269 E-mail – sales@sme.ltd.uk · www.sme.ltd.uk