A Platform for Future Growth

Revolv is designed to grow with its owner. Its upgrade-ready architecture, minimalist footprint, and timeless engineering make it a turntable you can build around — and build upon — for years to come.



Precision Power, Perfect Isolation

Revolv's motor system is engineered for absolute stability and silence. The heavy, freestanding motor housing is completely independent from the turntable — its only connection is the drive belt. This physical separation dramatically reduces the transfer of motor vibration to the sensitive playback components, preserving musical detail and clarity.

Both the motor unit and its matching power supply are machined from solid billets of aerospace-grade aluminium, forming exceptionally rigid enclosures with minimal gaps to block unwanted RF interference. The entire system is fully grounded and linked via a shielded interconnect, ensuring a pristine signal path and outstanding audio purity.



Core Features of Revolv

- Solid 19mm aerospace-grade aluminium tooling plate chassis
- Unsuspended design for direct mechanical grounding
- Rigid tonearm coupling via precision-machined aluminium arm plate
- Advanced Sorbothane[™] isolation feet with six damping nodes
- Inverted mono-helix oil-circulating main bearing
- Shielded motor pod and PSU with electronic speed selection
- Delrin® platter with 10mm peripheral brass weights for increased inertia
- Designed, engineered, and assembled by hand in the UK

Sorbothane™ is a trademark of Sorbothane, Inc.

Delrin® is a registered trademark of DuPont or its affiliates.

REVOLV The New Standard





The New Standard

Revolv is more than just a turntable — it's your gateway to a richer, more emotionally engaging listening experience.

Positioned between the minimalist TecnoDec and the fully suspended Gyro, Revolv delivers the precision, clarity, and enduring quality that defines the Michell name, in a format that is effortless to live with and endlessly rewarding to use.

Built around a precision-machined aluminium chassis and incorporating advanced technologies developed through our engineering programmes — including a Delrin® platter with peripheral brass mass, a grounded and shielded motor pod, and Sorbothane™-vibration dampening feet — Revolv reveals tone, timing, and texture with extraordinary fidelity.

This is honest engineering. Pure performance. A true Michell.



