



(Picture shows Xtension/12cc Evolution)

12" Pro-Ject Evolution tonearm and build in Pro-Ject Speed Box SE

Pro-Ject Xtension

Manual turntable with

Turntable

Available finishes



- A quiet running AC motor with a two-step pulley drives the platter's outside edge via a belt.
- Electronic speed change between 33 and 45 r.p.m.. Switching to 78 r.p.m. is done manually.
- The medium density fibre plinth rests on four individually height-adjustable magnetic field feet. A build in spirit level allows easy adjustment of the chassis.
- The resonance-optimised platter is a sandwich construction utilising a fine-balanced and damped aluminium platter weighing 5,7kg and a 4mm thick flat-ground layer of vinyl and a brass record puck.
- The magnet supported, inverted bearing uses a stainless-steel axle carrying a ceramic ball on which the ceramic bearing plate runs.
- Central metal block optimises centre of gravity and damps main bearing.
- External power supply avoids potential electro-mechanical interference.

Tonearms Pro-Ject 12cc Evolution

- The headshell and armtube are fashioned from a single piece of carbon-fibre.
- Conical armtube avoids standing wave reflections.
- Inverted bearing design with four ABEC7 spec ballraces.
- Arm bearing housing of solid ring type. The massive outside ring is open to avoid resonances.
- Sorbothane[®]-damped counterweight effectively counteracts unwanted resonances.
- Solid armbase permits accurate height adjustment of armtube and VTA (vertical tracing angle).
- Single-screw fixing of armtube allows rotation for easy adjustment of needle azimuth despite fixed headshell.
- High quality interconnect cable Pro-Ject Connect it 5P-C (123cm length) included.

Model Xtension/12cc Evolution with static balanced 12" tonearm Pro-Ject 12cc Evolution

Model Xtension/without tonearm. Arm board for 9" and 12" tonearms

Dimensions W x H x D: With dust cover closed 550 x 250 x 450mm, dust cover open 550 x 550 x 560mm.

The manufacturer reserves the right to alter the technical specifications without notice. The colours in the picture may differ slightly from the actual article due to inaccuracies in the printing process.