

Pro-Ject Xperience

Manual turntable



Turntable

- A quiet running AC motor with a two-step acryl pulley drives the platter's outside edge via a belt.
- The transparent acrylic plinth stands on three height-adjustable Sorbotane®-damped aluminium cones.
- The motor is decoupled from the plinth to reduce vibration transmission.
- The resonance-optimised platter is a sandwich construction utilising the hub, a fine-balanced medium density fibre platter weighing 2Kg, a 4mm thick flat-ground layer of vinyl and a screw-down metal record clamp.
- The platter's low-tolerance chrome-plated stainless-steel axle runs on a Teflon bearing plate in a sintered bronze bearing housing.
- Connection to the phono input of the amplifier can be made with connecting cables of your taste through the gold plated phono sockets and earth screw. A standard cable is provided.
- External power supply avoids potential electro-mechanical interference.

Tonearm Pro-Ject 9c

- Conical carbon-fibre armtube avoids standing wave reflections.
- Low mass aluminium headshell securely glued to armtube.
- The inverted bearings consist of four hardened stainless steel points bearing in sapphire cushes.
- Flexible counterweight shaft avoids vibration at undesirable frequencies.
- The counterweight supplied is suitable for cartridges weighing between 6 9g. An alternative counterweight for cartridges weighing between 4 6g is available as an accessory part.
- 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.
- The straight armtube with an effective length of 9" reduces toe-in error.
- Silicone-damped armlift can be adjusted to suit working height of the arm.
- The internal wiring consists of flexible high-purity copper from the headshell right through to the gold-plated phono sockets.

Dimensions W x H x D: With dust cover closed 133 x 460 x 350mm, dust cover open 390 x 460 x 460mm

The manufacturer reserves the right to alter the technical specifications without notice.