

Pro-Ject 9c

9" precision tonearm with carbon-fibre armtube



The tonearm's design efficiently leads parasitic vibrations away from the cartridge into the mounting board, guarantees the precise tracing of the record groove by the needle and also facilitates fine adjustment of vertical and horizontal tracing due to the following constructional details:

- Conical carbon-fibre armtube avoids standing wave reflections.
- Low mass aluminium headshell securely glued to armtube.
- Inverted bearing design with four ABEC7 spec ballraces
- Arm bearing housing of solid ring type. Outside ring is open to prevent bell-mode resonances.
- Design of counterweight effectively counteracts unwanted resonances.
- Counterweight shaft lowered to record level reduces cantilever forces and dynamic wow when playing warped records.
- 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.
- Straight armtube reduces toe-in error.
- Silicone-damped armlift can be adjusted to suit arm height.
- Highly flexible top-grade copper internal wiring.

Technical specifications Pro-Ject 9c

Headshell	0,5" (12,7mm) standard
Mounting distance	212mm (platter → tonearm base, Linn standard mount)
Supplied counterweight	cartridge weight 6 - 10g
Optional counterweight	cartridge weight 9 - 14g
Effective length	9" (230mm)
Effective mass	11g
Overhang	18mm
Weight	245g (without counterweight)

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