

PRO-JECT Tonearm EVO 9 inča AS Black Gramofonska ručica

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Kategorija proizvoda: Dodatna oprema za gramofone
Proizvođač: Pro-Ject

Cena: 107.880,00 rsd

damping, paired with a SME headshell. The s-shaped tonearm is not only an eye-catcher on every turntable, it also brings technical advantages. The arm benefits from much less groove angle distortion and an excellent tracking ability. The SME headshell allows you to quickly change your cartridges. We also offer headshells made of different materials to find the perfect fit for your cartridge. The arm tube is fixed by a single screw to allow rotation for an easy azimuth adjustment.

The tonearm height can be continuously adjusted by loosening the two grub screws. It gives you the option of adapting the tonearm to height changes to always achieve the best sound quality. Setting and experimenting with the VTA & Azimuth is crucial in extracting every last bit of performance out of your cartridges

Features
Flexible high-purity copper inner wiring
Aluminium tonearm tube with SME headshell
Aluminium bearing block
Ultra-low friction 4 pin point cardanic tonearm bearing
TPE damped counterweight prevents resonances
Accurate azimuth and VTA adjustment
Outside ring is open to prevent bell-mode resonances
Silicone-damped armlift can be adjusted to suit arm height
Gold plated 5PIN DIN output socket
Shiny aluminium parts polished by hand
Available as AS Black & AS HG version in 9, 10, 12 inch
Made in Europe

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EVO tonearm uses an inverted cardanic ABEC 7 quality bearing with 4 stainless steel tips. This bearing type is very stable and low friction, which guarantees a clear tracking. This results in a detailed and open sound stage. All the microinformation from the groove is preserved. The bearing sits in a an full aluminium housing, which provides the needed stability.

For the EVO AS tonearm, we use a special aluminium s-shape tube with the highest internal

Effective tonearm lenght:	304,8 mm (12"), 254 mm (10"), 230 mm (9")
Mounting distance:	291,6 mm (12"), 238 mm (10"), 212 mm (9")
Offset angle:	18° (12"), 21,4° (10"), 24° (9")
Overhang:	13,2 mm (12"), 16 mm (10"), 18 mm (9")
Pitch of mounting grooves in headshell:	12,7 mm (12"), 12,7 mm (10"), 12,7 mm (9")

Effective tonearm mass with / without headshell:	28,1 / 14,5 g (12"), 25 / 11,7 g (10"), 24,2 / 10,6 g (9")
Cartridge weight:	7-22 g (12"), 6,5-18 g (10"), 6,5-16 g (9")
The range of the tracking force:	0 - 3 g (12"), 0 - 3 g (10"), 0 - 3 g (9")
The minimal null point:	125 mm (12"), 126,8 mm (10"), 130,6 mm (9")
The maximal null point:	251,7 mm (12"), 248,2 mm (10"), 243,7 mm (9")
Tonearm weight (without flange):	311g (12"), 305g (10"), 303g (9")