

## PRO-JECT T1 Phono SB Piano OM5e

Šifra: 13555  
Kategorija proizvoda: Gramofoni  
Proizvođač: Pro-Ject

**Cena: 53.880,00 rsd**

steel alternatives. Finally, the purpose-chosen turntable feet also do a good job of isolating the T1 from ambient vibrations around your hi-fi system.

### Pushing Audiophile Design to a new Affordable Level

For the drive system, where most alternative products may use un-regulated DC motors with wide speed fluctuations, the T1 Phono SB features our proven system of an electronically regulated, precision-speed AC motor. The T1 Phono SB also comes with electronic speed switching between 33 and 45 RPM. The result is a low-noise, stable drive system for the turntable.

In the T1-line, the motor drives a belt-system, attached to a newly designed sub-platter, which is mounted into an ultra-precise 0.001mm main bearing with a hardened steel axle and brass bushing – just like our coveted Essential III turntables. Alongside the chosen motor system, the T1 is therefore able to ensure a smooth, anti-resonant rotational platform for the tonearm and cartridge to ride across.

The tonearm on the T1-line is a new model, based on previous Pro-Ject designs. With its straight, 8.6" effective length and stiff aluminium construction, this one-piece tonearm also features low-friction bearings for absolute accuracy in use. Besides the clean and stylish looks, the integrated headshell won't cause any additional vibrations either, and is a big improvement over other detachable, screwed-on or glued-on headshells!

Supplied with an Ortofon OM5e Moving Magnet cartridge, featuring an elliptical diamond stylus tip; this is a true hi-fi playback system with no corners cut. The T1 Phono SB is then finished with super shielded, semi-symmetrical, low-capacitance phono cables, purpose-designed by Pro-Ject – not off-the shelf RCA cables. There is also a dust cover for extra protection and a felt mat to protect your records.

## Features

Precision belt-drive with accurately regulated speed  
High-Gloss Black: stability and electronic 33/45 RPM speed change

Built-in switchable phono stage - no external phono preamp required

Anti-resonant sub-platter design

Heavy 8mm, zero-resonance blasted-glass platter

Precision CNC'd heavy full chassis: NO hollow spaces, NO plastic

Ortofon OM5e moving magnet pickup

8,6" highly precise and light aluminium tonearm

Low friction, vibration free tonearm bearing

One-piece tonearm design with integrated headshell

### PRO-JECT T1 Phono SB Piano OM5e

The

stylish CNC-machined plinth, available in High Gloss Black, Satin White or Walnut finish, features no plastic parts and is carefully manufactured to ensure there are no hollow spaces inside, therefore avoiding unwanted vibrations within the chassis.

Carrying this philosophy through the design, the glass platter is also a heavy, zero-resonance design – again avoiding the flaws of plastic or lightweight

Super shielded, semi-symmetrical, low-capacitance  
phono cables - purpose designed by Pro-Ject  
Vibration absorbing feet  
Elegant dustcover with adjustable hinges  
Available in High-Gloss Black, Matt White and Walnut  
Hand-made in Europe

Speed	33,45 (electronic speed change)
Principle	Belt drive
Speed variance	33: 0.7% 45: 0.6%
Wow & Flutter	33: 0.25% 45: 0.23%
Platter	Heavy 8mm, blasted-glass platter with felt mat
Main bearing	Stainless steel/brass
Signal to noise	65dB
Tonearm	8.6" aluminium
Effective arm length	218.5 mm
Overhang	18.0 mm
Effective tonearm mass	8.0 g
Counterweight for mass	5 - 10g (pre-mounted)
Tracking force range	0 - 50mN (17.5 mN pre-adjusted)
Outputs	RCA Phono/Line (switchable)
Included accessories	dustcover, feltmat, high quality Connect it E RCA Phono cable
Built-in Power Supply	110 - 240V/50, 60Hz; 15 V DC 550mA
Power consumption	3 Watt max
Dimensions	415x100x335 mm (WxHxD)
Weight	3.8 kg net