

Pro-Ject
AUDIO SYSTEMS

DEBUT EVO 2



www.project-audio.com
Designed and manufactured in Europe



SATIN WINE RED

**Solid aluminium die-cast
platter, machined bearing
block, cleaner, crisper lines
and a new cartridge:**

Introducing the Debut EVO 2.

**Affordable performance
never looked better.**

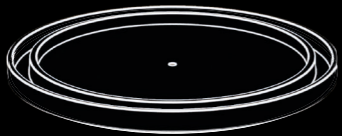
What's new?

NEW

Special Platter

TPE damped & anti-magnetic

The heavy die-cast aluminium platter uses a TPE ring inside to dampen unwanted resonances.

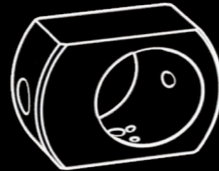


NEW

Bearing block

Massive tonearm gimble design

The Debut EVO 2 has a precision CNC milled tonearm bearing.

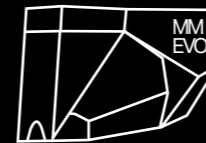


NEW

Pick it MM EVO

Lively and robust sound

The new Pick it MM EVO cartridge tops off the new Debut EVO 2.

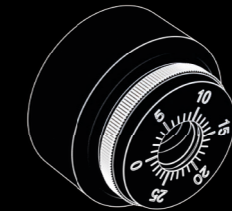


NEW

Counterweight

TPE damped

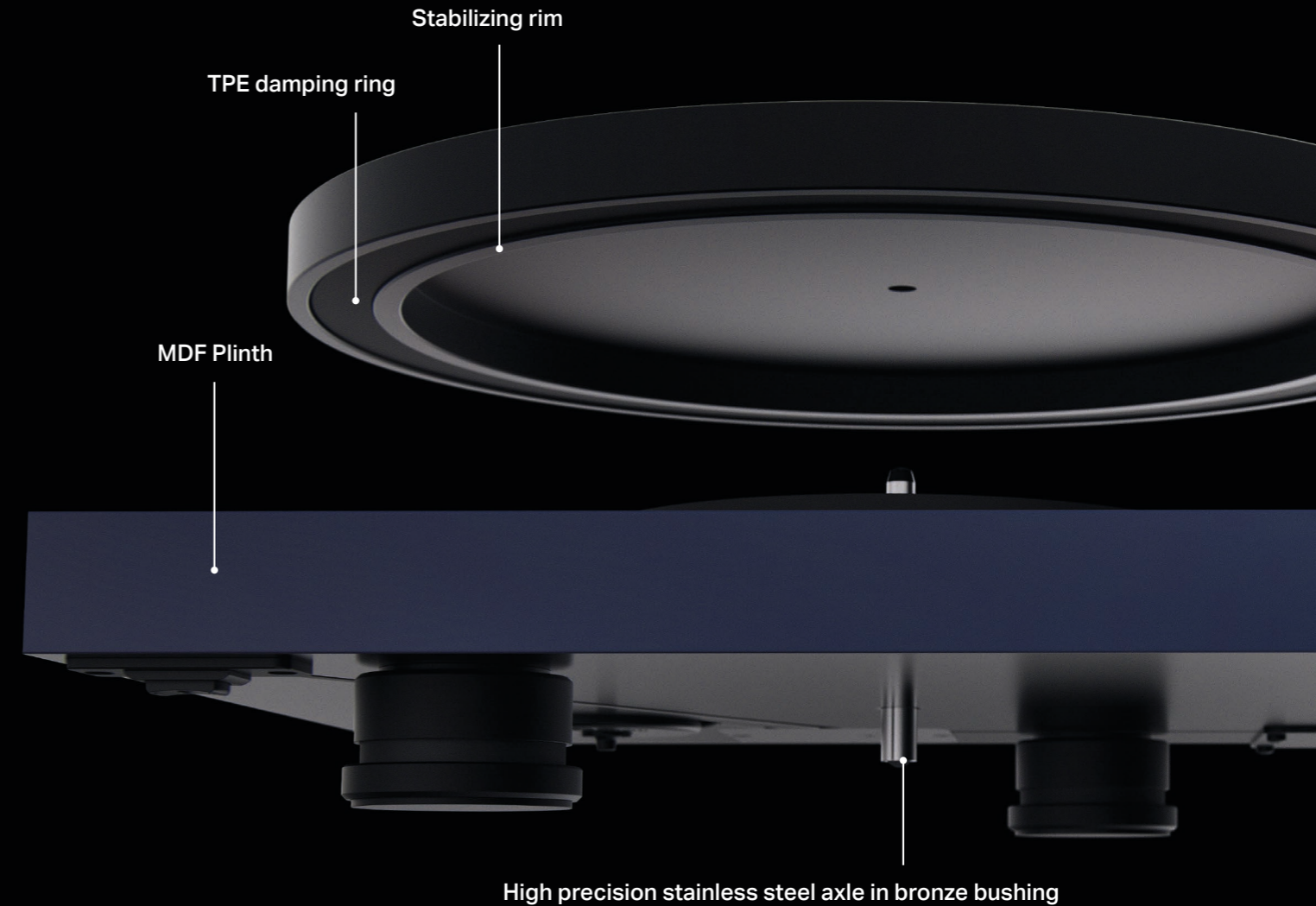
We've incorporated a TPE damping ring into the counterweight, similar to the design found in our premium models.



A throne for your records.

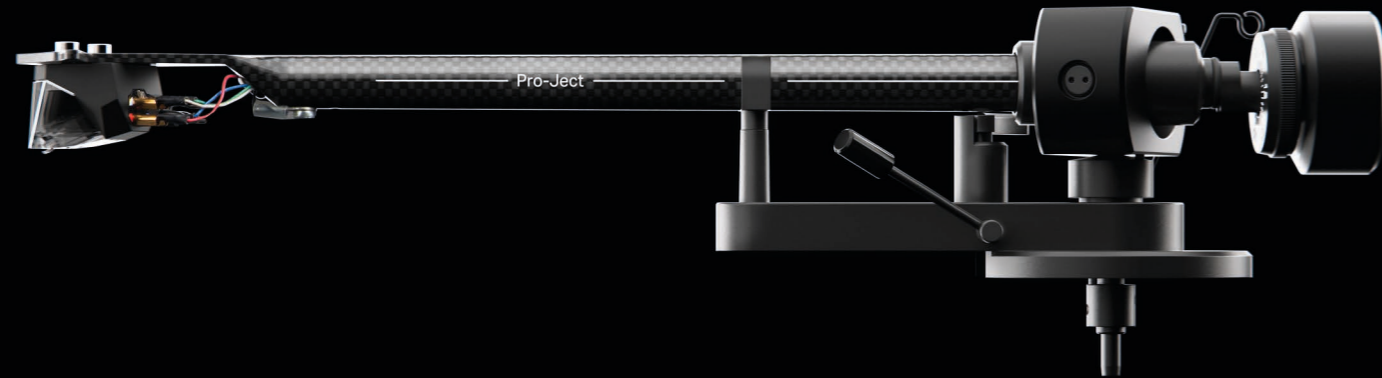
TPE damped & anti magnetic platter

The heavy 1,7 kg die-cast aluminum platter is precision balanced to perfection. A TPE ring (thermoplastic elastomer) on the inside helps to dampen all resonances and thus minimize wow and flutter. The Debut EVO 2 platter is anti-magnetic, which allows you to use MC cartridges and upgrade to our True Balanced Connection technology.



One arm to rule them all.

The Debut EVO 2 turntable features a premium 8,6" carbon fiber tonearm with a massive aluminium bearing construction. The low friction tonearm bearing guarantees precise, stable and accurate tracking. Carbon gives the tonearm a high degree of rigidity while keeping the weight really low. The one-piece arm and headshell design prevents unwanted resonances and offers a solid physical bond to the cartridge. It delivers insane sound quality and a convincing sound stage.



COUNTERWEIGHT PARTS

New Counterweight.

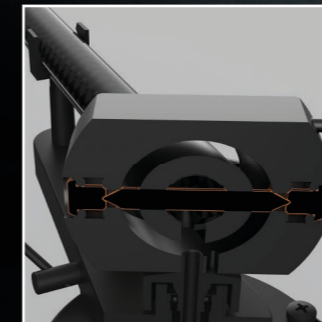
The Debut EVO 2 features a TPE damped steel counterweight - reduces arm and cartridge resonances by as much as 50%.

Adaptive Anti-Skating.

The skating force varies between the inner and outer grooves of the vinyl record, our anti-skating mechanism adjusts accordingly.



PRODUCTION



INSIDE THE GIMBAL

Premium Bearing.

Massive low friction pin point bearing

The massive precise CNC milled aluminium tonearm bearing block absorbs all unwanted resonances coming from the cartridge.

True to the source.

The new superior high dynamic 7mV output Pick it MM EVO cartridge completes the Debut EVO 2 in all respects. It doesn't only complement the lightweight tonearm sound-wise, it also looks stunning on the turntable. Our phono specialists again teamed up with the cartridge experts at Ortofon from Denmark to work on this new cartridge.

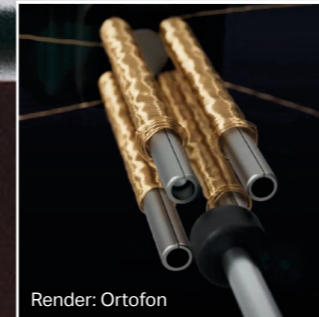


Upgrade True Balanced.

Use your Debut EVO 2 in balanced configuration to ignite the full potential!

www.project-audio.com/true-balanced

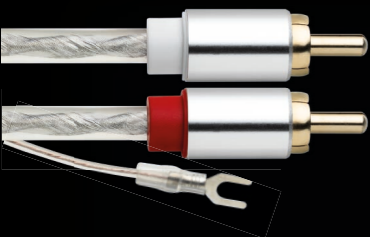
To use our True Balanced Connection, your Debut EVO 2 needs to be equipped with an MC cartridge or Pick it PRO Balanced.



Render: Ortofon

Ortofon Technology.

The cartridge is made from a unique combination of technologies. One of which is Ortofon's well known split pole pins. This enables it to have a flat frequency response, almost comparable to MC cartridges.



Included phono cable to guarantee a perfect connection.

Gold-plated RCA Connectors

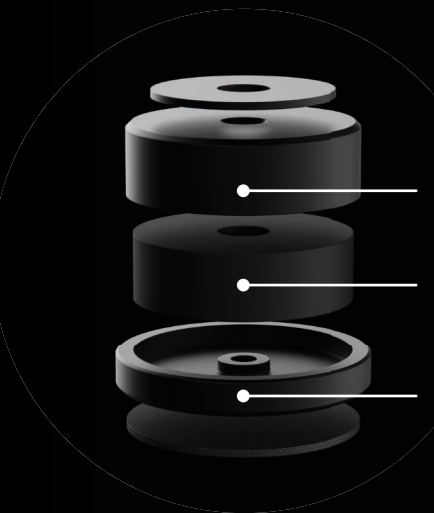
Grounding screw

L L R

Backside beauty.

We have redesigned the underside of the turntable. The connections are now milled directly into the chassis and no longer protrude from the casing. This not only saves components but also gives the turntable a much cleaner look. This improvement makes handling the turntable easier, as connecting cables becomes simpler.

High-Quality AC synchronous motor



Solid aluminium top part

TPE damping part for decoupling

Solid aluminium base part

Height adjustable TPE damped aluminium feet



Sophisticated DC/AC power generator – guarantees clean power, resulting in less motor vibration and, therefore, more accurate sound reproduction.

Rocker switch for speed control











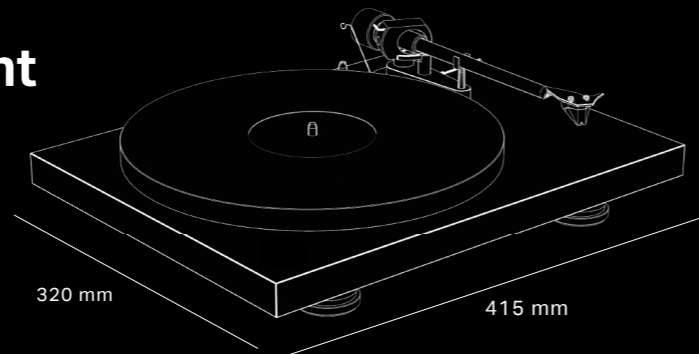


Technical Specifications

Drive principle	belt drive with electronic speed control
Nominal speeds	33/45 r.p.m.
Platter	Ø 300mm; die-cast aluminium, TPE damping
Platter bearing	high precision stainless steel axle in bronze bushing
Speed drift	33: +/-0,40%; 45: +/-0,50%
Wow and flutter	33: +/-0,16%; 45: +/-0,14%
Signal to noise	68dB
Tonearm	8,6" one-piece carbon tonearm
Effective tonearm mass	10g
Effective tonearm length	8.6" (218.5 mm)
Overhang	18,5 mm
Power consumption	4 W/ 0 W in Stand-By
Outboard power supply	15V / 0 – 0.8 DC, universal PSU

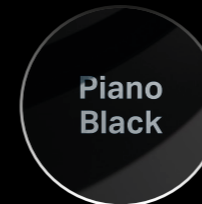
Dimensions and Weight

Width: 415 mm
Height: 113 mm
Depth: 320 mm
Weight: 6 kg

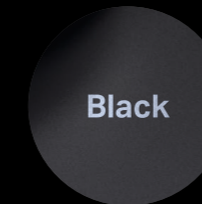


10 beautiful colour options

High Gloss



Satin / Mat



Wood Veneer





Dustcover included.

Holds in every opening position & can be removed easily.



Pro-Ject Audio Systems
a Division of Audio Tuning Vertriebs GmbH

Margaretenstrasse 98
A-1050, Vienna
AUSTRIA

Headquarter & Logistics:
Wirtschaftspark A5 Mistelbach/Wilfersdorf
Analogweg 1, 2130 Mistelbach
AUSTRIA

E-Mail: info@project-audio.com
www.project-audio.com
[instagram.com/projectaudiosystems](https://www.instagram.com/projectaudiosystems)
www.facebook.com/PJ.Audio.Systems
Printed in Austria by Riedel druck