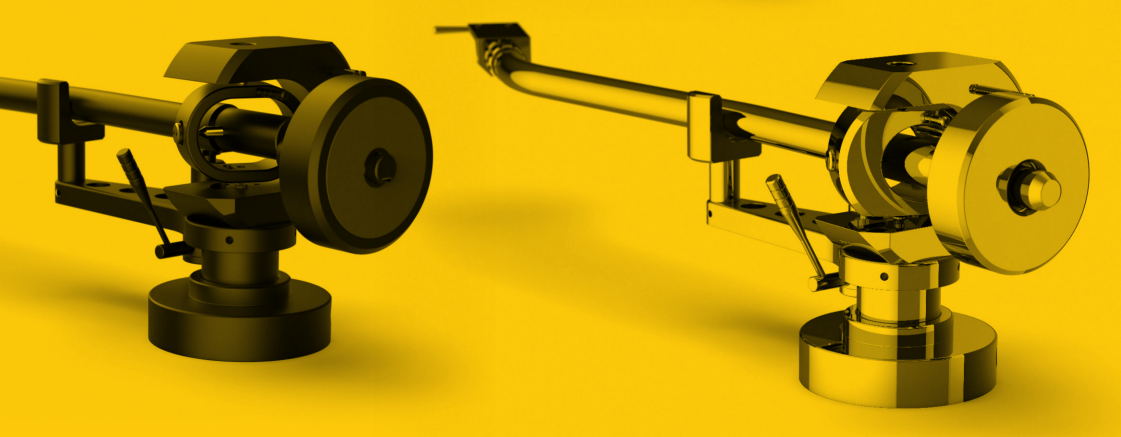
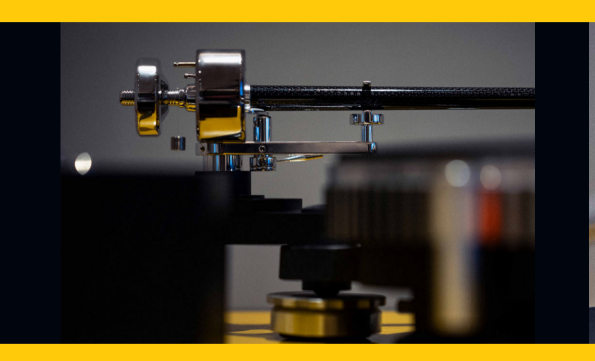
## EVO TONEARM RANGE







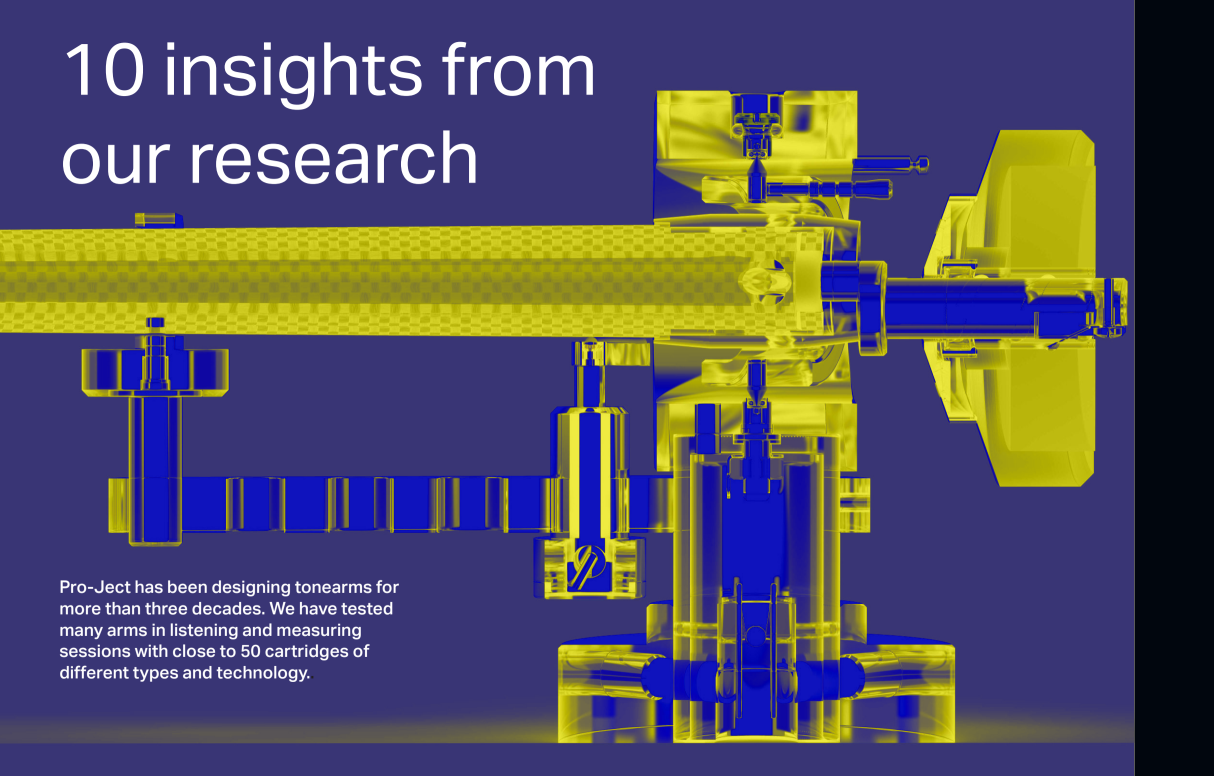
## 24 Tonearms.





Two tiers, three lengths, two shapes, two finishes.





Damped counterweights and super high mass bearing gimbals to dampen tonearm resonances.

A conical tonearm tube design guarantees that resonances travel to the bearing block and also reduces the moving mass of the tonearm/headshell.

Single-piece tonearm tubes increase the stiffness and also reduce the mass on the end of the tonearm and increase sound transparency.

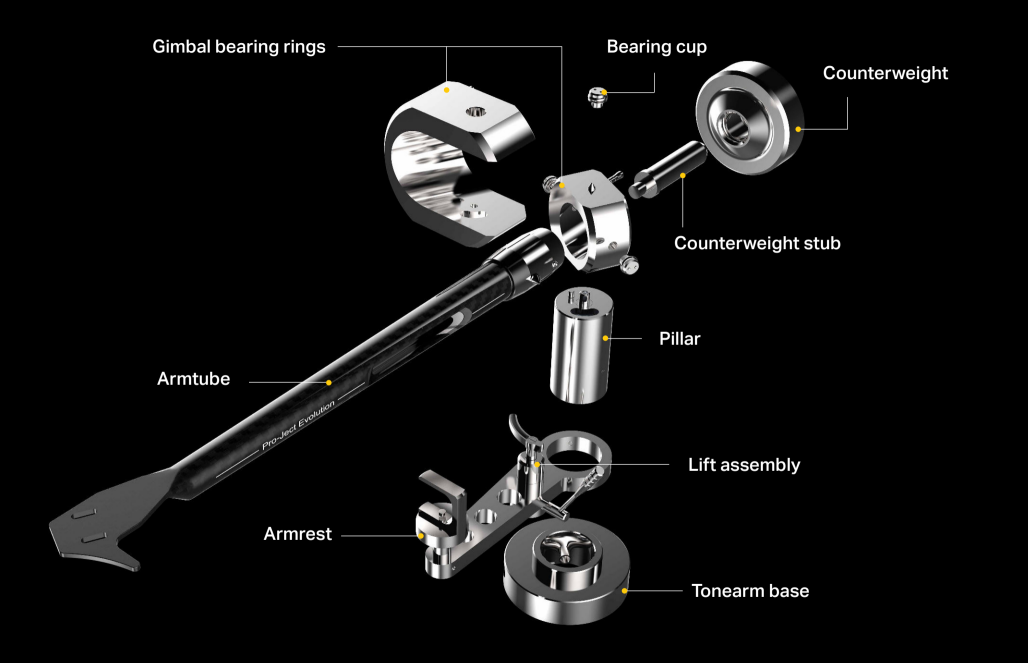
Correct tonearm and cartridge matching and the resulting cartridge/tonearm resonance are exceptionally critical for clean tracking and accurate controlled bass reproduction.

- For low compliance cartridges, you need tonearms with high effective mass, or in other words, tonearms made of aluminum alloys as opposed to carbon.
- High-purity conductors have a significant positive influence on low-level cartridge signals, so we use the highest purity copper and in the premium super clean silver wiring.

High mass flange design is crucial to fix the tonearm securely to the turntable.

Massive tonearm holder reduces the overall resonances of the whole tonearm.

- An assortment of different counterweights is necessary to balance the cartridge correctly. The counterweight needs to be as close as possible to the bearing for increased stability and low tonearm inertia.
- A precision arm can only be made with the highest level of diamond knife machinery, allowing within 1/1000 mm.



## EVO Technology

The new EVO range is a big comprehensive family allowing you to find a tonearm with the effective mass and choice of materials that suits your cartridge the most. We offer the lightest options with a pure carbon tonearm tube to the slightly heavier carbon-aluminium sandwich constructions up to s-shape aluminium tonearms with SME-headshells allowing for fine-tuning the weight even more, by experimenting with different headshell materials. Available in 9", 10" and 12" lengths, standard black or hand-polished silver, and Premium versions with stainless steel bearing block, silver tonearm wiring, and improved bearing block and counterweight design, this is the most complete tonearm range on the market right now.

Based on these 10 points, we designed the NEW EVO Tonearm series. The central idea is the super high mass gimbals with the ultra-low friction 4-point Swiss-made bearing assembly. We have found the best technical solution: 4-pin-point cardan bearings. They are very stable and have low friction to guarantee a beautiful soundstage and clean tracking. If you have medium to low compliance cartridges, getting a better sound than from our EVO CC full carbon arm, as is featured on all our highend products, is very difficult. However, for low-compliance cartridges it would be best to have more effective mass. For example: our carbon-aluminium or aluminium s-shape arms.

7

## Straight

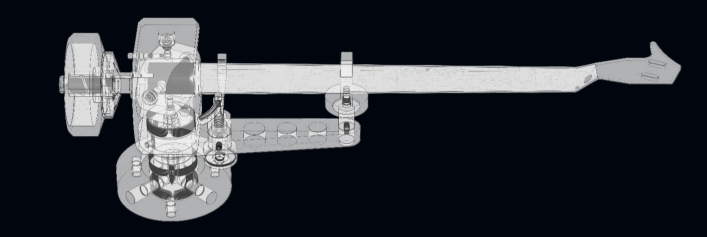
Our straight tonearms use a one-piece carbon fiber or carbon-aluminium tonearm tube. Both constructions are lightweight and strong. The carbon-aluminium sandwich construction in the straight premium arms uses the best characteristics of both materials. The extra aluminium layer on the inside helps to damp vibrations and adds effective mass. The arm tubes have a conical shape, which means they get thinner towards the headshell area. This design avoids standing wave reflections. We recommend our CC EVO arms for high compliance cartridges and our CA EVO Premium arms for mid to low compliance cartridges.

## S-Shape

Our s-shaped tonearms are not only an eye-catcher on every turntable, they also come with their own advantages. S-shape arms benefit from much less groove angle distortion and an excellent tracking ability. The SME headshell allows you to quickly change your cartridges. Our s-shape arms tend to have higher effective mass and are an excellent choice for low compliance cartridges. We also offer headshells made of different materials, all with their own different weights (carbon, aluminium, wood). This freedom of choice makes our s-shape tonearms the most versatile group on offer.

# STRAIGHT

## 24 tonearms at a glance...



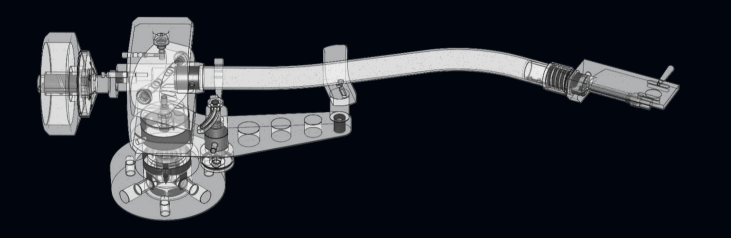
#### **EVO CC**

TONEARM EVO 9 CC BLACK
TONEARM EVO 9 CC HG
TONEARM EVO 10 CC BLACK
TONEARM EVO 10 CC HG
TONEARM EVO 12 CC BLACK
TONEARM EVO 12 CC HG

#### **EVO CA PREMIUM**

TONEARM EVO 9 CA PREMIUM BLACK
TONEARM EVO 9 CA PREMIUM HG
TONEARM EVO 10 CA PREMIUM BLACK
TONEARM EVO 10 CA PREMIUM HG
TONEARM EVO 12 CA PREMIUM BLACK
TONEARM EVO 12 CA PREMIUM HG

## ...for the perfect match.



#### **EVO AS**

TONEARM EVO 9 AS BLACK
TONEARM EVO 9 AS HG
TONEARM EVO 10 AS BLACK
TONEARM EVO 10 AS HG
TONEARM EVO 12 AS BLACK
TONEARM EVO 12 AS HG

#### **EVO AS PREMIUM**

TONEARM EVO 9 AS PREMIUM BLACK
TONEARM EVO 9 AS PREMIUM HG
TONEARM EVO 10 AS PREMIUM BLACK
TONEARM EVO 10 AS PREMIUM HG
TONEARM EVO 12 AS PREMIUM BLACK
TONEARM EVO 12 AS PREMIUM HG

# S-SHAPE

# STRAIGHT Satin Black Finish **EVO CC BLACK**

#### TONEARM EVO 9 CC BLACK



Lenght	Туре	Finish	Tube
9 INCH	STRAIGHT	BLACK	CARBON

Effective tonearm length	230 mm
Mounting distance	212 mm
Offset angle	24°
Overhang	18 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass	8 g
Cartridge weight	7-14 g
The range of the tracking force	0 - 3 g
The minimal null point	130,6 mm
The maximal null point	243,7 mm
Tonearm weight (without flange)	265g

#### TONEARM EVO 10 CC BLACK



	Lenght	Туре	Finish	Tube
[	10 INCH	STRAIGHT	BLACK	CARBON

Effective tonearm length	254 mm
Mounting distance	238 mm
Offset angle	21,4°
Overhang	16 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass	8,5 g
Cartridge weight	6-14 g
The range of the tracking force	0 - 3 g
The minimal null point	126,8 mm
The maximal null point	248,2 mm
Tonearm weight (without flange)	269 g

#### TONEARM EVO 12 CC BLACK



1:1 SCALE

Effective tonearm length	304,8 mm
Mounting distance	291,6 mm
Offset angle	18°
Overhang	13,2 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass	10,5 g
Cartridge weight	6-15 g
The range of the tracking force	0 - 3 g
The minimal null point	125 mm
The maximal null point	251,7 mm
Tonearm weight (without flange)	271 g

#### STRAIGHT

### **EVO CA BLACK PREMIUM**



Comparison Standard vs Premium Page 32-35 >

# Pro-Ject Evolution

12" 10" 9" 1:1 SCALE

#### TONEARM EVO 9 CA BLACK PREMIUM

Satin Black Finish



Effective tonearm length	230 mm
Mounting distance	212 mm
Offset angle	24°
Overhang	18 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass	15,5 g
Cartridge weight	7-18 g
The range of the tracking force	0 - 3 g
The minimal null point	130,6 mm
The maximal null point	243,7 mm
Tonearm weight (without flange)	506 g

#### TONEARM EVO 10 CA BLACK PREMIUM



Effective tonearm length	254 mm
Mounting distance	238 mm
Offset angle	21,4°
Overhang	16 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass	16,6 g
Cartridge weight	5-18 g
The range of the tracking force	0 - 3 g
The minimal null point	126,8 mm
The maximal null point	248,2 mm
Tonearm weight (without flange)	512 g

#### TONEARM EVO 12 CA BLACK PREMIUM



Effective tonearm length	304,8 mm
Mounting distance	291,6 mm
Offset angle	18°
Overhang	13,2 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass	20,4 g
Cartridge weight	7-20 g
The range of the tracking force	0 - 3 g
The minimal null point	125 mm
The maximal null point	251,7 mm
Tonearm weight (without flange)	520 g

## STRAIGHT Silver Finish Polished by hand **EVO CC HG** ------ Pro-Ject Evolution ---FOOD 1:1 SCALE

#### TONEARM EVO 9 CC HG



Lenght	Туре	Finish	Tube
9 INCH	STRAIGHT	SILVER	CARBON

Effective tonearm length	230 mm
Mounting distance	212 mm
Offset angle	24°
Overhang	18 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass	8 g
Cartridge weight	7-14 g
The range of the tracking force	0 - 3 g
The minimal null point	130,6 mm
The maximal null point	243,7 mm
Tonearm weight (without flange)	265g

#### TONEARM EVO 10 CC HG



Lenght	Type	Finish	Tube
10 INCH	STRAIGHT	SILVER	CARBON

Mounting distance         238 mm           Offset angle         21,4°           Overhang         16 mm           Pitch of mounting grooves in headshell         12,7 mm           Effective tonearm mass         8,5 g           Cartridge weight         6-14 g           The range of the tracking force         0 - 3 g           The minimal null point         126,8 mm           The maximal null point         248,2 mm           Tonearm weight (without flange)         269 g	Effective tonearm length	254 mm
Overhang 16 mm Pitch of mounting grooves in headshell 12,7 mm Effective tonearm mass 8,5 g Cartridge weight 6-14 g The range of the tracking force 0 - 3 g The minimal null point 126,8 mm The maximal null point 248,2 mm	Mounting distance	238 mm
Pitch of mounting grooves in headshell 12,7 mm  Effective tonearm mass 8,5 g  Cartridge weight 6-14 g  The range of the tracking force 0 - 3 g  The minimal null point 126,8 mm  The maximal null point 248,2 mm	Offset angle	21,4°
Effective tonearm mass 8,5 g  Cartridge weight 6-14 g  The range of the tracking force 0 - 3 g  The minimal null point 126,8 mm  The maximal null point 248,2 mm	Overhang	16 mm
Cartridge weight 6-14 g The range of the tracking force 0 - 3 g The minimal null point 126,8 mm The maximal null point 248,2 mm	Pitch of mounting grooves in headshell	12,7 mm
The range of the tracking force 0 - 3 g The minimal null point 126,8 mm The maximal null point 248,2 mm	Effective tonearm mass	8,5 g
The minimal null point 126,8 mm The maximal null point 248,2 mm	Cartridge weight	6-14 g
The maximal null point 248,2 mm	The range of the tracking force	0 - 3 g
	The minimal null point	126,8 mm
Tonearm weight (without flange) 269 g	The maximal null point	248,2 mm
	Tonearm weight (without flange)	269 g

#### TONEARM EVO 12 CC HG



Effective tonearm length	304,8 mm
Mounting distance	291,6 mm
Offset angle	18°
Overhang	13,2 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass	10,5 g
Cartridge weight	6-15 g
The range of the tracking force	0 - 3 g
The minimal null point	125 mm
The maximal null point	251,7 mm
Tonearm weight (without flange)	271 g

#### **STRAIGHT**

### **EVO CA HG PREMIUM**



Comparison Standard vs Premium Page 32-35 >



# 

Silver Finish

Polished by hand

## 2" 10" 9"

1:1 SCALE

#### TONEARM EVO 9 CA HG PREMIUM



Effective tonearm length	230 mm
Mounting distance	212 mm
Offset angle	24°
Overhang	18 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass	15,5 g
Cartridge weight	7-18 g
The range of the tracking force	0 - 3 g
The minimal null point	130,6 mm
The maximal null point	243,7 mm
Tonearm weight (without flange)	506 g

#### TONEARM EVO 10 CA HG PREMIUM



Effective tonearm length	254 mm
Mounting distance	238 mm
Offset angle	21,4°
Overhang	16 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass	16,6 g
Cartridge weight	5-18 g
The range of the tracking force	0 - 3 g
The minimal null point	126,8 mm
The maximal null point	248,2 mm
Tonearm weight (without flange)	512 g

#### TONEARM EVO 12 CA HG PREMIUM



Effective tonearm length	304,8 mm
Mounting distance	291,6 mm
Offset angle	18°
Overhang	13,2 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass	20,4 g
Cartridge weight	7-20 g
The range of the tracking force	0 - 3 g
The minimal null point	125 mm
The maximal null point	251,7 mm
Tonearm weight (without flange)	520 g

## TONARM CONSTRUCTION **EVO CC**

Ultra-low friction ball bearings
for perfect centering and lowest
possibly bearing play

Gravitati
system 6

5-PIN DIN connector

for signal output cable

Massive aluminium
bearing block with inner
"O" ring for 4 point
bearing system

Full carbon fibre tonearm tube with conical shape. The conical shape ensures that resonances are eliminated and reduces the moving mass of the tonearm. The stiff and lightweight carbon fibre material ensures precise and accurate tracking.

CNC machined armrest

Damped aluminium counterweight with inner tracking force scale ring

Gravitational anti-skating

system ensures that anti-

skating force is accurate

across the entire record.

## TONARM CONSTRUCTION EVO CA PREMIUM

Carbon/aluminium tonearm tube with conical shape. The conical shape ensures that resonances are eliminated and reduces the moving mass of the tonearm.

#### NEW

More massive inner - tonearm bearing design

#### NEW

Massive stainless steel bearing block

#### NEW

Sandwich construction of carbon and aluminium results in an even more resonance resistant tonearm tube and increased effective tonearm mass

CNC machined armrest

5-PIN DIN connector for signal output cable

#### NEW

High purity silver inner wiring

Inverted Swiss ABEC 7 quality 4 stainless steel tips in cardanic ball bearings - highest selection

Gravitational anti-skating system ensures that anti-skating force is accurate across the entire record.

NEW

Stainless steel counterweight sliding on a high precision thread on two TPE rings for damping. This design enables better stability and a finer range of motion to set tracking force with increased accuracy.

# S-SHAPE Satin Black Finish **EVO AS BLACK**

#### TONEARM EVO 9 AS BLACK



Lenght	Туре	Finish	Tube
9 INCH	S-SHAPE	BLACK	ALUMINIUM

Effective tonearm length	230 mm
Mounting distance	212 mm
Offset angle	24°
Overhang	18 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass with/no hs	24,2/10,6 g
Cartridge weight	6,5-16 g
The range of the tracking force	0 - 3 g
The minimal null point	130,6 mm
The maximal null point	243,7 mm
Tonearm weight (without flange)	303 g

#### TONEARM EVO 10 AS BLACK



Lenght	Type	Finish	Tube
10 INCH	S-SHAPE	BLACK	ALUMINIUM

Effective tonearm length	254 mm
Mounting distance	238 mm
Offset angle	21,4°
Overhang	16 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass with/no hs	25/11,7 g
Cartridge weight	6,5-18 g
The range of the tracking force	0 - 3 g
The minimal null point	126,8 mm
The maximal null point	248,2 mm
Tonearm weight (without flange)	305 g

#### TONEARM EVO 12 AS BLACK



1:1 SCALE

		1000	
Lenght	Type	Finish	Tube
12 INCH	S-SHAPE	BLACK	ALUMINIUM

Effective tonearm length	304,8 mm
Mounting distance	291,6 mm
Offset angle	18°
Overhang	13,2 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass with/no hs	28,1/14,5 g
Cartridge weight	7-22 g
The range of the tracking force	0 - 3 g
The minimal null point	125 mm
The maximal null point	251,7 mm
Tanaarm waight (without flange)	211 a

#### S-SHAPE

### **EVO AS BLACK PREMIUM**





1:1 SCALE

Satin Black Finish

#### TONEARM EVO 9 AS BLACK PREMIUM



Effective tonearm length	230 mm
Mounting distance	212 mm
Offset angle	24°
Overhang	18 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass with/no hs	24,2/10,6 g
Cartridge weight	6,5-16 g
The range of the tracking force	0 - 3 g
The minimal null point	130,6 mm
The maximal null point	243,7 mm
Tonearm weight (without flange)	506 g

#### TONEARM EVO 10 AS BLACK PREMIUM



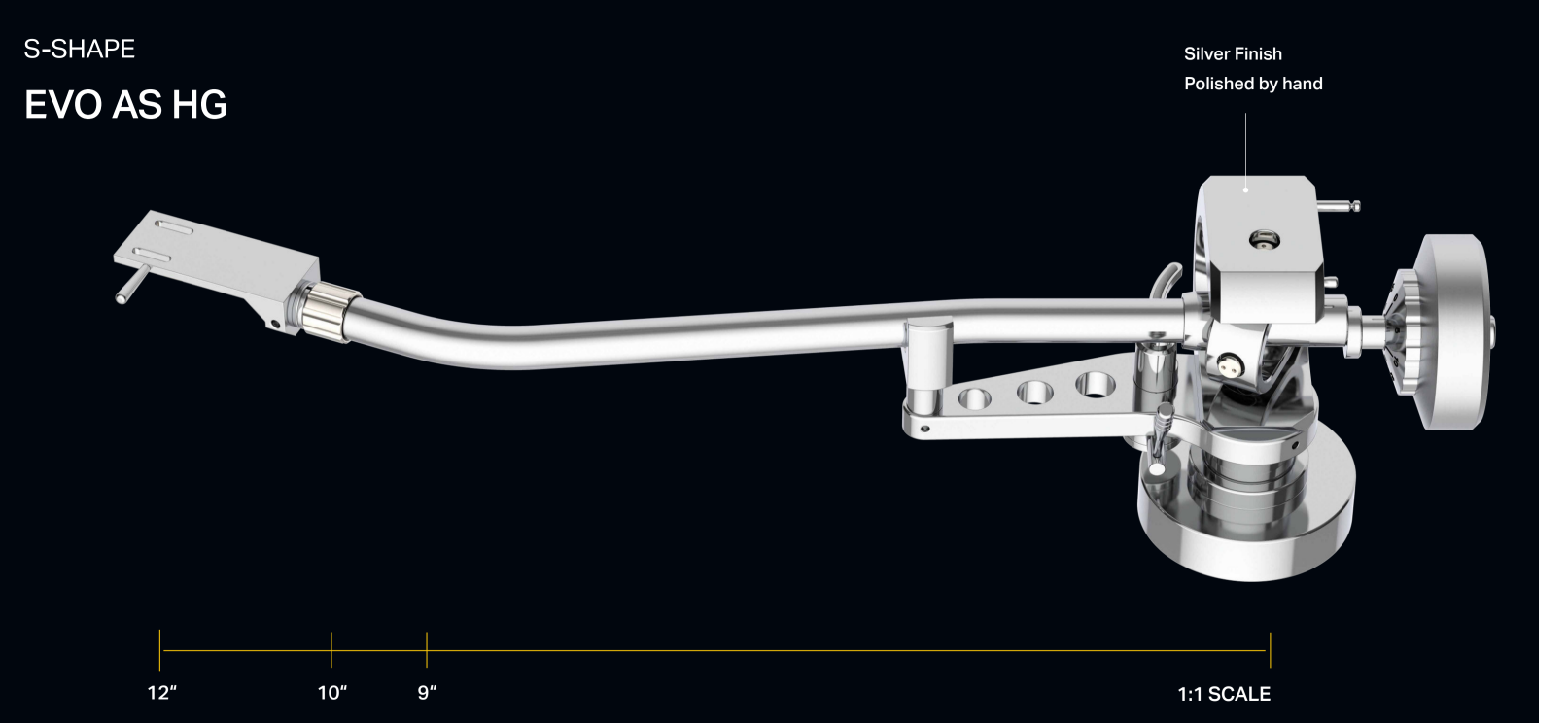
Effective tonearm length	254 mm
Mounting distance	238 mm
Offset angle	21,4°
Overhang	16 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass with/no hs	25/11,7 g
Cartridge weight	6,5-18 g
The range of the tracking force	0 - 3 g
The minimal null point	126,8 mm
The maximal null point	248,2 mm
Tonearm weight (without flange)	507 g

#### TONEARM EVO 12 AS BLACK PREMIUM



Lenght	Type	Finish	Tube Design
12 INCH	S-SHAPE	BLACK	ALUMINUM
Bearing	Cables	Materials	Counterweight
NEW DESIGN	SILVER WIRES	STAINL. STEEL	NEW DESIGN

Effective tonearm length	304,8 mm
Mounting distance	291,6 mm
Offset angle	18°
Overhang	13,2 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass with/no hs	28,1/14,5 g
Cartridge weight	7-22 g
The range of the tracking force	0 - 3 g
The minimal null point	125 mm
The maximal null point	251,7 mm
Tonearm weight (without flange)	510 g



#### TONEARM EVO 9 AS HG



Lenght	Туре	Finish	Tube
9 INCH	S-SHAPE	BLACK	ALUMINIUM

Effective tonearm length	230 mm
Mounting distance	212 mm
Offset angle	24°
Overhang	18 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass with/no hs	24,2/10,6 g
Cartridge weight	6,5-16 g
The range of the tracking force	0 - 3 g
The minimal null point	130,6 mm
The maximal null point	243,7 mm
Tonearm weight (without flange)	303 g

#### TONEARM EVO 10 AS HG



Lenght	Type	Finish	Tube
10 INCH	S-SHAPE	BLACK	ALUMINIUM

Effective tonearm length	254 mm
Mounting distance	238 mm
Offset angle	21,4°
Overhang	16 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass with/no hs	25/11,7 g
Cartridge weight	6,5-18 g
The range of the tracking force	0 - 3 g
The minimal null point	126,8 mm
The maximal null point	248,2 mm
Tonearm weight (without flange)	305 g

#### TONEARM EVO 12 AS HG



l	_enght	Type	Finish	Tube
	12 INCH	S-SHAPE	BLACK	ALUMINIUM

Effective tonearm length	304,8 mm
Mounting distance	291,6 mm
Offset angle	18°
Overhang	13,2 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass with/no hs	28,1/14,5 g
Cartridge weight	7-22 g
The range of the tracking force	0 - 3 g
The minimal null point	125 mm
The maximal null point	251,7 mm
Tonearm weight (without flange)	311 a

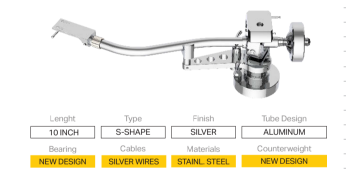
## S-SHAPE Silver Finish Polished by hand **EVO AS HG PREMIUM** Comparison Standard vs Premium Page 32-35 > TO O O

#### TONEARM EVO 9 AS HG PREMIUM



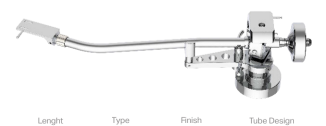
Effective tonearm length	230 mm
Mounting distance	212 mm
Offset angle	24°
Overhang	18 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass with/no hs	24,2/10,6 g
Cartridge weight	6,5-16 g
The range of the tracking force	0 - 3 g
The minimal null point	130,6 mm
The maximal null point	243,7 mm
Tonearm weight (without flange)	506 g

#### TONEARM EVO 10 AS HG PREMIUM



Effective tonearm length	254 mm
Mounting distance	238 mm
Offset angle	21,4°
Overhang	16 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass with/no hs	25/11,7 g
Cartridge weight	6,5-18 g
The range of the tracking force	0 - 3 g
The minimal null point	126,8 mm
The maximal null point	248,2 mm
Tonearm weight (without flange)	507 g

#### TONEARM EVO 12 AS HG PREMIUM

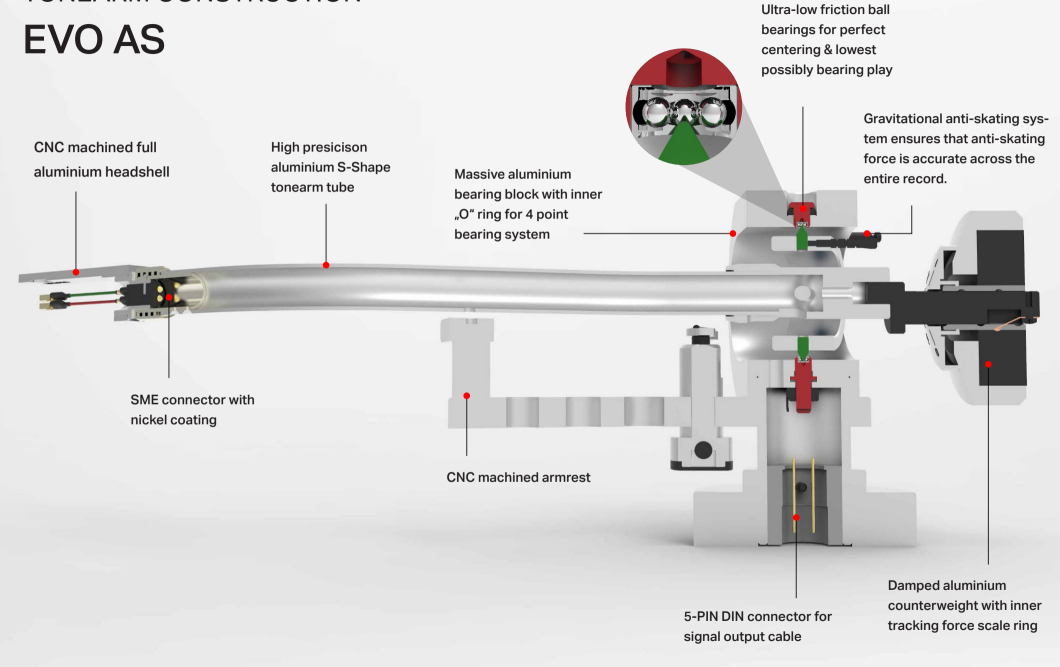


Lenght	Type	Finish	Tube Design
12 INCH	S-SHAPE	SILVER	ALUMINUM
Bearing	Cables	Materials	Counterweight
NEW DESIGN	SILVER WIRES	STAINL. STEEL	NEW DESIGN

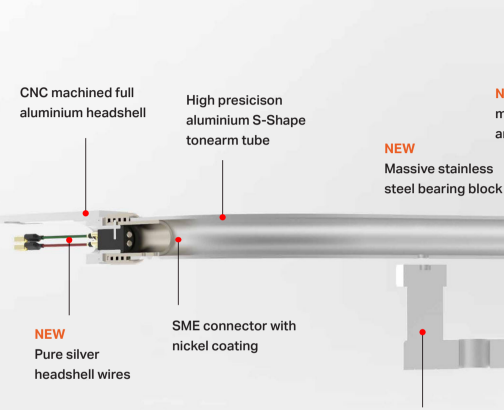
1:1 SCALE

Effective tonearm length	304,8 mm
Mounting distance	291,6 mm
Offset angle	18°
Overhang	13,2 mm
Pitch of mounting grooves in headshell	12,7 mm
Effective tonearm mass with/no hs	28,1/14,5 g
Cartridge weight	7-22 g
The range of the tracking force	0 - 3 g
The minimal null point	125 mm
The maximal null point	251,7 mm
Tonearm weight (without flange)	510 g

#### TONEARM CONSTRUCTION







NEW

**CNC** machined armrest

more massive inner tone-

arm bearing design

5-PIN DIN connector

NEW

for signal output cable

High purity silver inner wiring

Inverted Swiss ABEC 7 quality 4 stainless steel tips in cardanic ball bearings - highest selection

Gravitational anti-skating system ensures that anti-skating fore is accurate across the entire record.

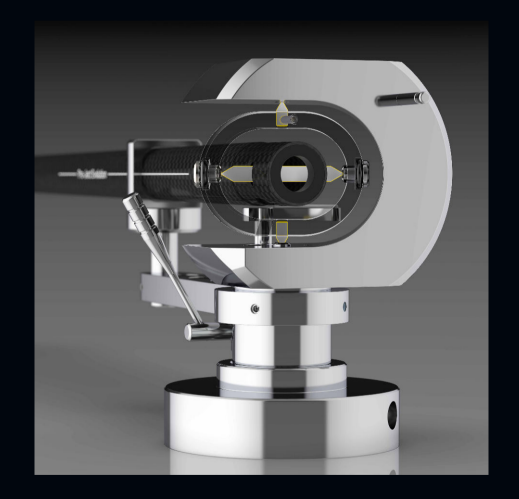
EW

Stainless steel counterweight sliding on a high precision thread on two TPE rings for damping. This design enables better stability and a finer range of motion to set tracking force with increased accuracy.

31

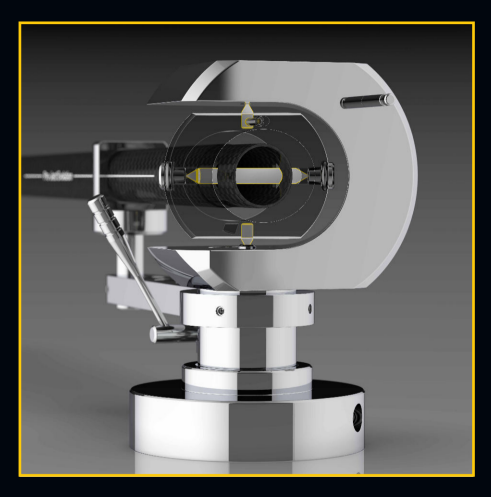
### **Tonearm bearing**

#### STANDARD



Inverted ABEC 7 quality 4 stainless steel tips in cardanic ball bearings

#### PREMIUM



Inverted swiss ABEC 7 quality 4 stainless steel tips in cardanic ball bearings - highest selection

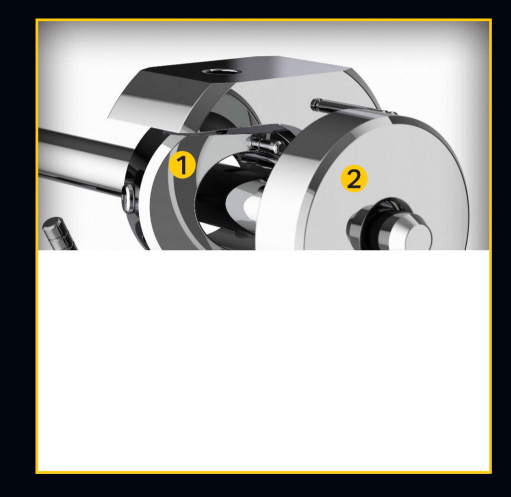
### **Counterweight and Bearing Block**

#### STANDARD



1 Bearing Block: Aluminium2 Counterweight: TPE damped

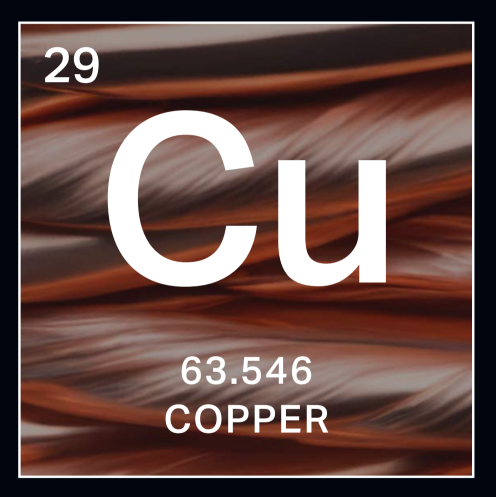
#### **PREMIUM**



**1** Bearing block: New design and Stainless Steel construction **2** Counterweight: Concealed TPE - new design

### Wiring and Cartridge Leads

STANDARD



PREMIUM



### **Tonearm Tube Design**

STANDARD



Conical Carbon

**PREMIUM** 



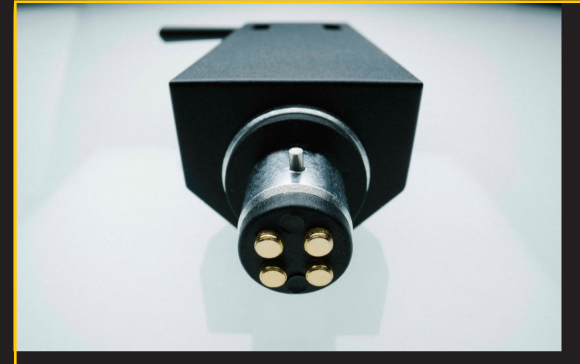
Conical Carbon-Aluminium

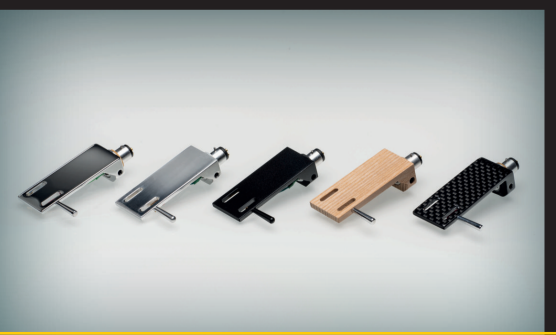
# Premium SME-standard Headshells

Detachable headshells have the advantage that you can use multiple cartridges, depending on the sound character you desire. You can also fine-tune the sound character by using different headshell materials.

As standard, we ship our s-shape tonearms with our Aluminium Signature Headshell, resulting in the highest possible effective mass that works best with low compliance cartridges.

Carbon and Wood Signature Headshells are available separately to lower the total effective mass of the tonearm, which make them ideal choices for mid and high compliance cartridges.







# Discover unparalleled sonic depth...





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

Margaretenstraße 98 1050, Vienna, AUSTRIA

**Headquarter & Logistics:** 

Wirtschaftspark A5 Mistelbach/Wilfersdorf Analogweg 1, 2130 Mistelbach, AUSTRIA

www.project-audio.com
instagram.com/projectaudiosystems
www.facebook.com/PJ.Audio.Systems

Technical data and pictures without engageme Printed in Austria by Riedel druck.

...and unleash the full potenital.



