

Product Announcement

Pro-Ject Rolling Stones Record Player

Paint it black (or white) with Pro-Ject's latest artist collaboration.

Didcot, Oxfordshire – 23rd November 2017

Pro-Ject Audio Systems, the world-renowned manufacturers of premium hi-fi turntables and electronics, are delighted to announce a new *Artist Series* special edition turntable collaboration with one of the world's longest-running bands. After successful collaborations with The Beatles, George Harrison and Parov Stelar, amongst others, the Austrian company are delighted to announce a new turntable design in partnership with The Rolling Stones.



The Rolling Stones Record Player is a truly wonderful collaboration between one of the world's most iconic bands and a leading audiophile manufacturer. Adorned with the instantly recognisable "lips" logo, first commissioned by lead singer Mick Jagger in 1970, for just the cosmetic appeal alone the turntable is a real collector's item. But underneath the stunning shell, there's still a high-quality turntable suited even to more expensive audio systems.

Based on the design of Pro-Ject's own icon, the Rolling Stones Record Player has the same technical layout as the award-winning Debut III turntable. The thick, non-resonant MDF plinth, decoupling feet, premium synchronous motor and belt-drive system successfully combine to make a stable, silent platform for your vinyl. Finished with a sturdy metal platter and an 8.6" aluminium tonearm with Ortofon OM 10 cartridge, this special edition vinyl spinner will sing and perform like any other piece of luxury hi-fi.

The Rolling Stones Record Player is a wonderful piece of memorabilia, successfully combining great looks, superior sound and support for one of the world's most important rock 'n' roll bands.

SRP £329.00

**The Pro-Ject Rolling Stones Record Player is available across the UK now.
Available in high-gloss Black or White finish.**

Technical Information

Speeds:	33 & 45 RPM (Manual Speed Change)
Drive Principle:	Belt Drive
Speed Drift:	± 0.80%
Wow & Flutter:	± 0.10%
Platter:	300mm Pressed Steel with Felt Mat
Main Bearing:	Stainless Steel
Signal-to-Noise Ratio:	-68dB
Tonearm:	8.6" Aluminium
Effective Arm Length:	218.5mm
Overhang:	18.5mm
Effective Tonearm Mass:	6.0g
Included Accessories:	Power Supply, Dust Cover, RCA Cables
Power Consumption:	4.5W max.
Dimensions (W x H x D):	415 x 118 x 320mm
Weight:	5.6 kg (net.)



Black Finish



White Finish

Notes for Editors

Consumer Contact for Publication

Henley Audio
Didcot, Oxfordshire

Tel: 01235 511 166
Email: sales@henleyaudio.co.uk
Web: www.henleyaudio.co.uk



About Pro-Ject Audio Systems

Pro-Ject Audio Systems are widely recognised as one of the finest turntable manufacturers in the world. Their mission is simply to produce the best sounding analogue components at the most competitive prices possible. The current range spans a huge variety of price points, with a variety of products targeted to key demographics or to accommodate any of the modern listener's unique requirements.

Based in the Austrian countryside, Pro-Ject Audio Systems use specialised manufacturing partners to produce all their products, and the entire turntable range is assembled with great skill, care and attention in the Czech Republic.



About Henley Audio

Everyone has a different interpretation of what good sound is, and at Henley Audio we're no different. We strive to bring customers the best possible selection of hi-fi equipment from a variety of international manufacturers.

Formed in 1997 as the result of a management buy-out of Ortofon UK, Henley Designs Ltd. (trading as Henley Audio) is one of the UK's premier distributors of quality hi-fi equipment. The brands we distribute are not only highly-regarded in their own right, but they also share a symbiotic relationship with other brands in our portfolio.

For more information, visit www.henleyaudio.co.uk

Press Contact

Simon Powell

Henley Audio, Unit B, Park 34, Collett, Didcot, Oxfordshire, OX11 7WB
Tel: 01235 511 166 Fax: 01235 511 266
Email: sp@henleyaudio.co.uk Web: www.henleyaudio.co.uk

//Ends