

# OFFICIAL REGA TURNTABLE UPGRADE 'AVAILABLE NOW' FACTORY FITTED OR SUPPLIED AS AN AFTER MARKET KIT

# R R A

## PERFORMANCE PACK

The **Performance Pack** is designed for use with the **RPI** turntable and as a natural replacement for the outgoing P2 model. It includes the Rega *Bias2* moving magnet cartridge, upgrade drive belt and a high performance 100% natural wool turntable mat usually supplied with the P3,P5 and P7. A plug and play gauge is enclosed to ensure the simple set-up of your **RPI** remains, along with a cartridge alignment protractor for use when fitting the cartridge when purchased as an aftermarket kit.

### Upgrade drive belt

The increased drive delivered by the upgrade belt offers greater speed stability and accuracy. This is especially noticeable during long musical notes which adds greatly to the musical performance of the turntable.

### Bias 2 cartridge

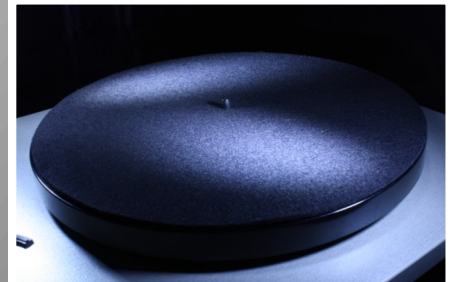
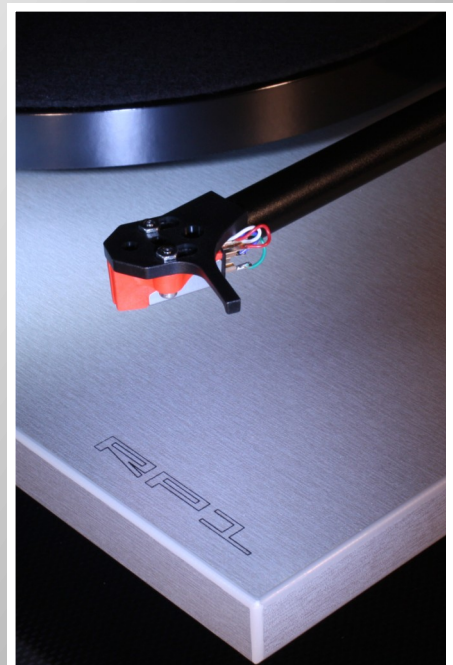
A hand assembled moving magnet cartridge which uses a high quality elliptical stylus and parallel wound coils that would usually be found in cartridges costing many times the amount. Housed in Rega's unique lightweight high rigidity cartridge body the Bias 2 offers a detailed, balanced performance with tight bass and excellent stereo imagery.

### Turntable Mat

A high quality mat manufactured from 100% natural wool. Wool having stiffer fibres than synthetic man made material directly improves coupling between the phenolic resin platter and the vinyl LP.

### Plug & Play

Setting up your RPI takes seconds. The Plug & Play gauge is a simple solution to setting up the correct tracking weight. Simply place the card gauge over the balance weight shaft, fit the weight up against the gauge and then remove the gauge. This will automatically set the tracking weight to the desired setting for the Rega Bias 2.



RPI Plug & Play gauge for arm set-up in under 5 seconds !



RPI Performance Pack  
after market  
upgrade kit

# regga

Pack contains : Bias 2 Cartridge / Drive Belt / Plug & Play Gauge / 100% Wool Mat / Cartridge Alignment Protractor