

Why Use a Power Box?

The standard power supply included with most components these days is an outboard, switch-mode, highly efficient wall wart. These meet world requirements for low power consumption but leave something to be desired in terms of optimal performance of the components to which they supply power.

The Pro-Ject line of Power Boxes delivers linear, regulated power with more current and with better stability than the supplied wall wart. The difference when upgrading to a Power Box is an audible uplift in sound quality, and in many cases, the ability to power multiple devices with one Power Box.

A single power cord supplies power to the Power Box, then low voltage cables deliver clean, steady power to your Phono Box, Tube Box, CD Box, Pre Box, turntable and more.



The Power Box DS3 Sources (above left) will power a Pro-Ject turntable, a Phono Box, Tube Box, CD Box, Pre Box & DAC Box among others sources. As many as 6 devices can be powered simultaneously with this model. Other Power Box models are specifically designed to power just a single component. The new Power Box RS2 Phono (above right) will power any of the higher-end Pro-Ject turntables plus any Pro-Ject Phono Box.

Please contact us at marketing@finesounds.com for specific recommendations on upgrading your configuration.