



Speed Box S

Electronic motor control and speed change

MSRP 129 € (incl. VAT)

- Quartz-generated high precision electronic speed regulation with microprocessor control
- Sound improvement through motor running smoothness
- Clean power decoupled from mains interference
- Allows electronic speed change 33 & 45 rpm
- 78 rpm possible with optional accessory pulley
- Suitable for all turntables with 16 volt AC motor, up to 3 watt max. power consumption
- Metal case shields electronics from vibration and electromagnetic interference
- Small size allows installation close to record player
- Outboard power supply included
- Available in silver or black finish

Color options:



INPUT: 18V DC

OUTPUT: 16 V AC / 190mA (up to 3W max)

SPEED STABILITY: +/- 0,001%

POWER SUPPLY: 18V/500mA DC

DIMENSIONS: 103 x 36 x 104 mm (WxHxD)

WEIGHT: 560 g without power supply

COMPATIBLE TURNTABLES (16 VOLT AC)

- 33/45 (78 with optional pulley)
Pro-Ject Debut III, Debut Carbon (only US version with 16 volt motor), 1-Anniversary, Art-1, 1-Xpression III & Classic, RPM-5.1
- 33/45 (no 78 available, because pulley can not be exchanged):
Essential, 2-Xperience Acryl & Classic, 6-perspeX, RPM-1.3, RPM-9.1X RPM-9.2, RPM-10.1,

Caution! Do not use Speed Box S with following turntables:
Debut III E, Debut II Phono USB, Debut Carbon (all non-US versions),
Essential Phono USB, Juke Box (all types), 1-Xpression III Comfort; X-tension
For older turntables, consult your dealer!

Upgrade to best possible turntable performance with convenient speed changeover through keypress!

A very useful accessory for many Pro-Ject turntables, that do not offer a built-in electronic speed change. The Speed Box S performs this change by the push of a button between 33 and 45 rpm! The quartz regulation and filter circuit gives a far better speed stability for smooth and undisturbed motor operation. Speed Box S is compatible with a lot of Pro-Ject turntables (see list above) and some also offer the possibility to play 78 rpm records with the addition of a special accessory pulley!

Back view

