

GENERAL

Labo★K Effects pedals are powered by 9v battery or external power using the "Boss [™]" standard (Polarity: negative (-) in the center, positive (+) to the outside).



Power-Link system by **Labo★K Effects** allows from an external power supply to power more pedals in chain via the cord supplied with each pedal from **Labo★K Effects**.

Using the Power-Link from **Labo★K Effects**, it is even possible to power a **Labo★K Effects** pedal (or any other pedal that uses the same power supply standard) with the internal battery of another pedal from **Labo★K Effects**.

The amperage of the power supply used must be greater than or equal to the sum of the consumption of the pedals you want to use simultaneously.

To respect the direction of connection, the Power-Link system uses two different connectors.

Lumberg connector J21 for input



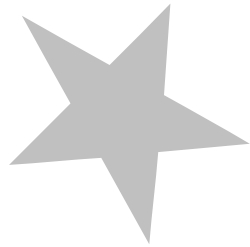
Lumberg connector J25 for le Link



Advice

- To preserve the integrity of sound, use good quality cables and Mono Jack only.
- To prolong the life of the battery, remove the connector from the input when not in use. Replace the battery when the LED lights only weakly or not at all during use.
- If an external supply is used exclusively, it is advisable to remove the internal battery.
- **Labo★K Effects** pedals Have a 2-year warranty regarding the internal electronics.
- In case of breakdown, contact your service Labo ★ K Effects through the Contact section on www.labo-k-effects.com website
- During the warranty period, only the shipping costs are your responsibility.

Labo



K

Effects

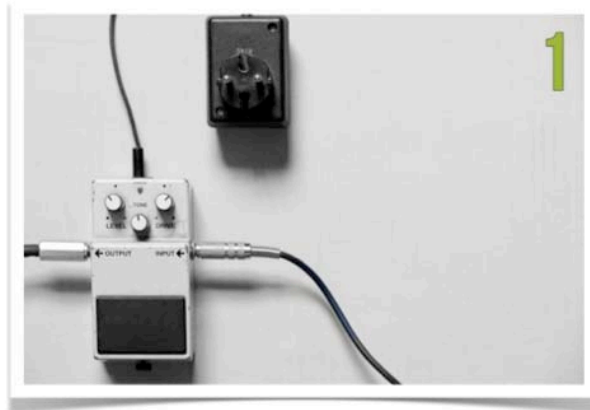
Using of power-link system

LABO★K

LABO★K EFFECTS - PARIS

INSTALLATION INSTRUCTIONS

LABO★K



TYPICAL CONNEXION OF AN EXTERNAL POWER SUPPLY

LABO★K



ADDING A LABO ★ K PEDAL

LABO★K



PLUG THE GUITAR IN THE LABO ★ K PEDAL

LABO★K



CONNECT THE 2 PEDALS

LABO★K



EXTERNAL POWER IN THE "IN" CONNECTOR OF
THE LABO★K PEDAL

LABO★K



FEEDING THE SECOND PEDAL WITH THE POWER-LINK CABLE

LABO★K



POSSIBILITY OF USING THE INTERNAL BATTERY OF THE LABO★K PEDAL TO SUPPLY A SECOND PEDAL VIA POWER-LINK CABLE



LABO★K EFFECTS - PARIS

THANK YOU FOR YOUR TRUST

Labo

