Owners Manual FS-2L

The FS-2L incorporates 2 ON/OFF-switches in one housing. ON/OFF-switches (latch-type) are used in most amplifiers, e.g. for channel or reverb switching.

The FS-2L can be operated without any battery. When using a battery, the 2 LEDs will indicate the state of each switch:
- Led "ON" = switch is closed
- Led "OFF" = switch is open

NOTE: Please remove the battery, if you do not need the FS-2L for a longer period of time.

- NOTE: The switches are not connected to each other, so you have no hum noise causing by a ground loop!

2 USING A STEREO CABLE:

You can easily connect a stereo cable between "Out-2 / Stereo" of the FS-2L and your favorite amp. Make sure that "Out-1" is not plugged!

- NOTE: Of course you also can use the FS-2L as a single switch!

3 USING 2 SEPERATE MONO CABLES:

You can easily connect 2 mono cables from "Out-1" and "Out-2" of the FS-2L to 2 amps.

- NOTE: The switches are not connected to each other, so you have no hum noise causing by a ground loop!

 Owners Manual FS-2U

The FS-2U is a dual footswitch for almost all units on the market which needs remote control by a latched type switch. The versatility of this switch makes it comfortable for different connections.

This unlatched (momentary) switch type is often used by computer controlled devices, such as multieffects. Especially all NOBELS Effectpedals can be remote switched!

1 THE POLARITY SWITCHES

Two switches allows you to match the FS-2U to your equipment. If one or both switches are working "vice-versa" try to reverse the polarity by using the corresponding selector switch.

NOTE: Refer to the owners manual of the connected unit!

2 USING A STEREO CABLE:

You can easily connect a stereo cable between "Out-2 / Stereo" of the FS-2U and your favorite pre-amp or effect device. Make sure that "Out-1" is not plugged!

NOTE: Of course you can also use the FS-2U as a single switch!

3 USING 2 SEPERATE MONO CABLES:

You can easily connect 2 mono cables from "Out-1" and "Out-2" of the FS-2U to 2 units.

- NOTE: The switches are not connected to each other, so you have no hum noise causing by a ground loop!