Owners-Manual

The MIX-41C is a low noise 4 channel mixing amplifier. The input impedance is perfect for signals from guitars and any other instrument without loss of high frequencies. Four individual input sources easily can be mixed down to one output.

CONNECTIONS:

(1) OUTPUT jack: The output jack of the unit.
(2) INPUT jacks: The 4 different input jacks.
(3) POWER switch: Switches the unit ON.
(4) PSU jack: Connect any regulated power supply.
   You can use voltages from 9V DC to 15V DC.

(5) INPUT controls: Adjusts the volumes of the corresponding input channels.
(6) CLIP indicator: Lights up when the unit is overloaded by too much level.
   Decrease the level of the input sources (5) or the master volume(7).
(7) VOLUME control: Adjusts the master volume of the unit.

Applications

EXAMPLE FOR PARALLEL EFFECT-MIXING!

- Besides the standard application to mix 4 different sources down to 1 output, the MIX-41C gives you the chance to improve the sound quality of other standard setups, e.g. when you use one or more effect devices.
- A signal which is fed through several effect units, increases the noise level more than a signal that only has to pass through one.

- Connect your instrument or any other source to the input of the signal splitter*1
- Connect the signal splitter to up to four effect processors.
- Connect the outputs of the effect processors to the MIX-41C.
- Connect the output of the MIX-41C to your power amp, etc.
- Adjust your dry signal (DIRECT) and your effects with the INPUT 1 ... 4 pots.

- Result: Perfect parallel mix for best sound results...

If you need more information, please ask your local dealer!

*1 We suggest the NOBELS SPLIT-4!