

PEDAL BOARD Owner's manual

U400S

Main Features

Huge area for pedals and easy to organize pedals

It is large enough to accommodate all of the pedals while providing easy access for quick changes on stage. On the top it has two separate effects loops with input and output jacks.

Power Supply Function

Equipped with a high-capacity 800-mA AC adaptor, the U400S serves as a fully integrated nine volt DC power source for up to 4 pedals.

Tough and durable effect pedal case

Super-Tough Blow-Molded Body with rubber feet; Removable lid with egg-box foam padded interior.

Built in speaker(4 ohm/1W) and stereo headphone output for silent practice

Main Specifications

Connectors:	INPUT Jack(1/4"MONO), SEND Jack (1/4"MONO) RETURN A/B Jacks (1/4"MONO) OUTPUT A/B Jacks (1/4"MONO) DC IN Jack, DC OUT Jack
Power Supply:	DC 9 V/ AC Adaptor
Dimensions:	680*105*375mm
Weight:	4.2kg
Accessories:	AC Adaptor 9 V/ 800 mA 1PCS 6-pin Parallel DC Cable 1PCS LL Cable L-shaped 4PCS, LL Cable L-shaped 3PCS *Built in speaker(4 ohm/1W) *Volume Knob

Panel Descriptions

1. Pockets
Use these for your AC adaptor, tuner, etc.
2. INPUT
Connect the guitar cable here.

3. SEND

Connect the input of the first pedal with the LL cable effects.

4. RETURN A/B

Connect the output of the effects pedal

5. OUTPUT A/B Connect the guitar amp.

Signals input to RETURN A are output from OUTPUT A(mono);

Signals input to RETURN B are output from OUTPUT B(mono).

Signals input to RETURN A/B jacks and output from OUTPUT A/B jacks at the same time for stereo use.

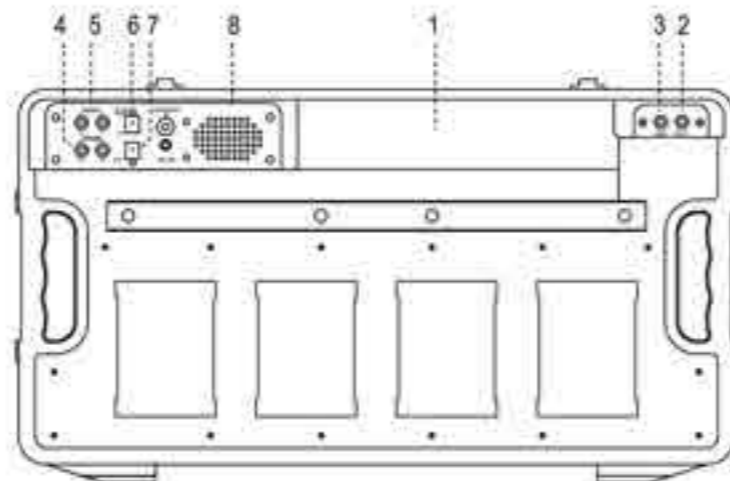
6. DC IN

Connect the AC adaptor(9v/800mA)

Do not connect the AC adaptor directly to the effects pedals.

7. DC OUT

Power supply connector for effects pedals. Accepts connection of the included 6 pin parallel DC cable.



8. Built in speaker(4 ohm/1W) and stereo headphone output for silent practice

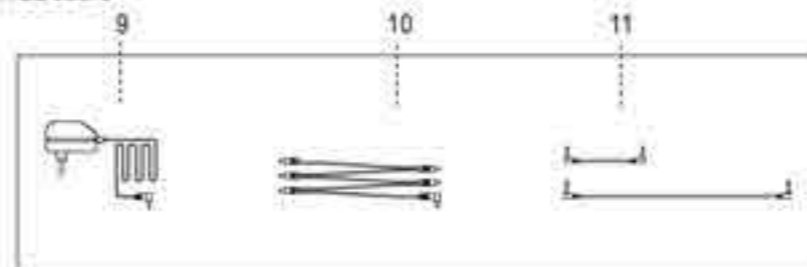
9.AC Adaptor

This AC adaptor is for the U-400S special. Connect the L-shaped DC plug to DC IN.

10. 6 Pin Parallel DC Cable

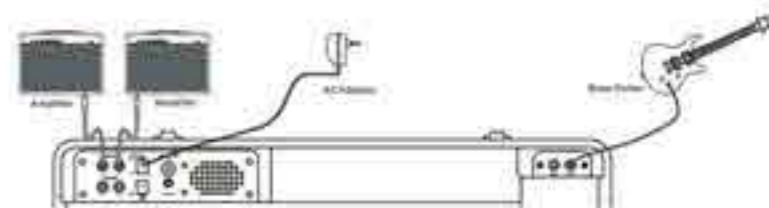
Connect the L-shaped DC plug to DC OUT and other plugs to effects pedal. Always put the supplied tubes on the plugs and keep them in the wire holder when not in use.

11. LL cable

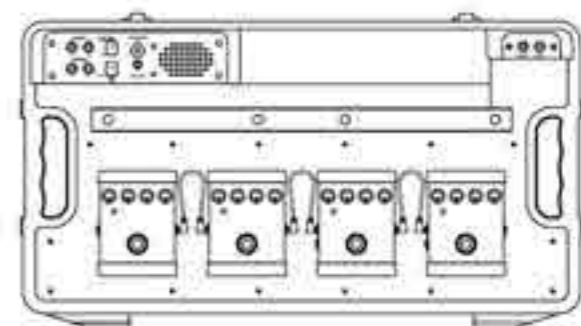


Connection

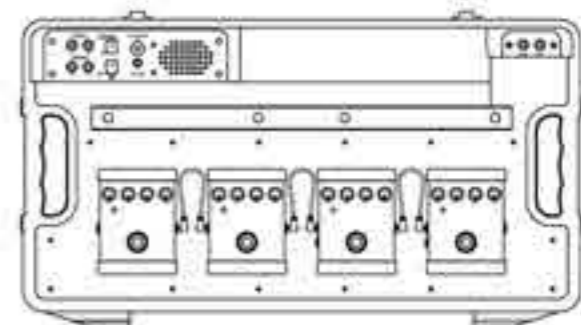
Connect the amps and guitar with the output jack of the pedal board.



Use the LL cables to connect the effects pedals



Connect the effects pedals with the 6 pin parallel DC cable.
Connect the L-shaped plug to DC OUT.



Important Notes

- Do not operate near any heat source
- Do not use this apparatus near splashing, falling, spraying, or Standing liquids.
- Clean only with lint-free damp cloth and do not use cleaning Agents.
- To reduce the risk of electric shock or fire, do not expose this Unit to rain or moisture.
- Before connecting or disconnecting any instrument, make sure That the volume of the amplifier is turned down.