

USER MANUAL

PHASER

Thank you for buying our PHASER shift pedal, which showcases the psychedelic classic phase movement effect. In the world of sound, we never think of "small" as weak or low quality, and this product perfectly demonstrates this view. I hope you'll enjoy this product.

Attentions

Power Supply

Make sure to connect the transformer with the correct AC power outlet and use a negative internal and external 9V ($\pm 10\%$) power transformer, otherwise using another power transformer to connect the device may cause damage to the equipment. Unplug the appliance when you do not need to use this product or in thunderstorms.

Connections

Always turn off power and other relevant devices before the pedal connects or disconnects, which will help prevent the damage cause to the product and other devices.

Interference

Electromagnetic waves such as radios and televisions can interfere with the use of equipment which is placed nearby the pedal, please use the product in a suitable distance from radios and televisions.

Location

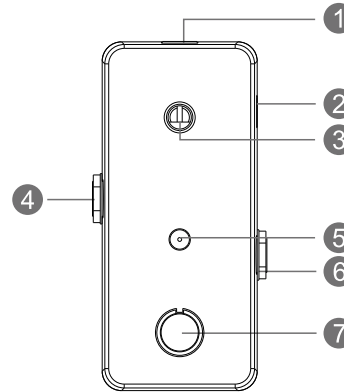
To prevent damage to the product caused by deformation, discoloration, and other aspects, please avoid the following situations:

- Direct sunlight
- Heat source
- Magnetic field
- High temperature and humidity
- Dusty or unclean places
- The humidity is large
- Strong vibrations or shocks

Main Characteristic

- Analog circuit phase pedal, excellent dynamic response
- Warm and full of phase tone, psychedelic phase effects
- Only one knob to control phase speed
- Full metal shell compact design with small-sized
- True bypass switch, DC 9V adapter power supply

Control Panel Instruction



① Power interface

Power supply, using a 9V DC transformer (inside and negative external positive).

② USB Interface

The 5V 1A input supplies power to the pedal.

③ Phase-shift speed knob

The adjustment knob controls the speed at which the phase moves.

④ Output

1/4" mono audio interface, output signal.

⑤ LED

The LED lights up when the effect pedal is enabled and goes out in bypass mode.

⑥ Input

1/4" mono audio interface connecting the guitar.

⑦ Foot switch

Enable/bypass effect pedal by switching the foot switch.

Technical parameters

Enter the connection type	Standard 1/4" interface mono/TS
Output connection type	Standard 1/4" interface mono/TS
Power input	Universal 9V direct current
Working current	5mA(DC 9V)
Size (length x width X height)	90.5mm(D) x 44.5mm(W) x 50.5mm(H)
Weight	300g
Accessories	User's manual