

# CB10 CORDLESS BOARD USER'S MANUAL

# 

Before using the CB10 wireless pedal, please make sure you follow the following basic safety tips to ensure the safe and reliable use of the product

- 1. Read and understand all safety guidelines.
- 2. Please use the attached adapter to power the equipment.
- 3. When operating the switch and interface, please do not overexert to avoid damage.
- 4. Please do not let this product get wet, wet, drip or splash any liquid.
- 5. Please keep the product away from high temperature heat source, and do not bake or blow dry at high temperature.
- 6. Do not allow the product to be hit or fall.
- 7. The working voltage of this product is DC 9V, please do not exceed this voltage limit, otherwise it will cause damage to this product.
- 8. Do not attempt to disassemble the equipment by yourself, because it may cause you to touch the dangerous voltage point or other risks after opening it.
- If the equipment needs to be repaired, please refer it to qualified maintenance personnel.
- 9. Do not throw this product away with household garbage. Proper treatment can reduce environmental pollution and health hazards. For specific treatment, please contact local authorities.

# PRODUCT FEATURE

#### 1. No connection

It can be used together with SWIFF effect device only by putting it on the pedal, no need to power the effect device alone, and no need to connect the effect device with audio line.

#### 2. Support 6 single block effects for simultaneous use

The effector pedal has 6 effector slots that allow 6 effectors to be used at the same time.

#### 3. Quickly replace the effector

Through the pogopin connection between the effector and the effector, rapid insertion and extraction can be realized, and the effector and placement can be quickly replaced without tedious line changing.

# 4. Built-in effect circuit

The pedal has two circuit schemes of series circuit and effect circuit. The connection between the effect device circuit and the series circuit can be selected through the dial-off switch on the top of the effect device slot.

# 5. Built-in strong magnetic field, stable connection is not dropped

Strong magnetic force is built into the SWIFF effect device and SWIFF effect device pedal. Through the strong magnetic force, the effect device is closely connected to the effect device pedal, which is not easy to loosen and kick off.

## 6. Polarity protection DC power supply interface!

Pedal DC power supply polarity interface with protection to avoid the use of polar opposite adapter caused by pedal damage!

#### 7. Current overload protection

The inner part of the pedal is equipped with a current overload protection switch, which will automatically cut off power when the power is too high, so as to avoid damage to the pedal due to the excessive power of the effect device.

### 8. Aluminum alloy material, strong and durable!

The upper cover and lower cover of the wireless pedal are made of aluminum alloy, which has the characteristics of low density, high strength, fast heat dissipation and corrosion resistance.

#### PRODUCT PARAMETER

**control** Panel toggle switch IN/OUT(series circuit) SND/RTN(effect circuit)

Back power switch "O" (power off) "1" (power on)

Interface OUTPUT/RETURN/SEND/INPUT (1/4 inch (6.35mm)TRS headset type)

**power** DC 9V adapter

current

attachment Instruction manual, DC 9V 2A adapter

size  $386(W) \times 143(D) \times 26(H)$ 

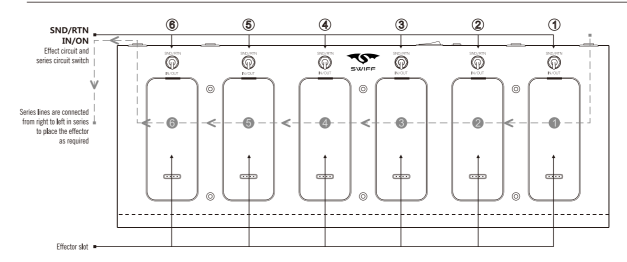
weight 1000 g

# OVERVIEW OF PRODUCT APPEARANCE

#### 1. Display on the back of the effect device



# 2. Display the top surface of the effector



#### Product operation instructions

#### 1. Series connection

(1). The installation of the effect device and CB10 wireless pedal

Place the pedal is flat and level ground, the effect is in right way in the pedal, pedal card button at the bottom of the first and the wireless card at the bottom of the pedal QQ tightly, it will effect instrument into the wireless card slot, and up and down or so push to ensure effect, fasten the card slot.

(2). Some audio and guitar

Connect the guitar to the back INPUT interface of the wireless pedal, and the speaker box to the back OUTPUT interface of the wireless pedal.

(3). Tap into the power supply

Connect the attached adapter to the DC 9V IN interface on the back of the wireless pedal.

(4).The "power switch on the back of the wireless pedal fluctuates to the "I" position, and the white light on the right power lamp indicates that the pedal is in working state.

#### 2. Effect loop connection

- (1). After connecting in series connection mode;
- (2). Connect the RETURN interface on the back of the wireless pedal to the RETURN interface in the sound system;
- (3). Connect the SEND interface on the back of the wireless pedal to the SEND interface in the sound system.
- (4). If the switch on the top of the effector requiring the effect loop is pushed to the SND/RTN gear, the corresponding single effector under the switch can be returned to the effect loop. The sequence is the same as the series line.

