# Micro

## MODER



# Owner's Manual

## **Precautions**

#### PLEASE READ CAREFULLY BEFORE PROCEEDING

## Power Supply

Use the correct AC outlet to connect the power adapter. Please use a negative to equipment, fire or other problems. When unused or thunderstorms please unplug the power supply.

## Connections

Before connecting the device or disconnecting it, be sure to turn off the power and other equipment, which will help to avoid malfunction and damage to other equipment. Also, make sure that all cables and power cords are disconnected before moving the unit.

## Place the place

To prevent deformation, discoloration, and other serious damage, avoid the following:

- Direct sunlight
- Magnetic fields
- Excessively dusty or dirty location
- Heat sources
- Extreme temperature or humidity
- · High humidity or moisture
- · Strong vibration or shock

## Electrical interference

When using the unit, the radio and the TV may cause interference. Use the unit away from the radio and the TV.

## Clean

Please use a dry, soft cloth to clean the unit. If necessary, wipe with a slightly moist cloth. Do not use rough clean powder, alcohol, paint thinner, wax, solvent, detergent and chemical agents such as impregnated wipes.

## Operating

Do not use the switch and control elements violently.

Do not allow paper, metal, and other objects to fall into the machine. Be careful not to fall, do not subject it to shock and excessive pressure.

#### FCC certification

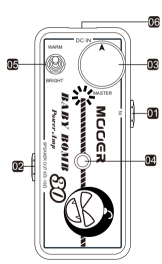
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- . This device must accept any interference received, including interference that may cause undesired operation.

## **Features**

- 30 Watt maximum power output
- Master volume control can provide smooth post stage overdrive
- WARM/BRIGHT switch to adjust the power stage presence
- · Built in overcurrent protection
- Can be connected to speaker cabinets with a load of 8 Ohm or 16 Ohm

## Pedal lavout



## 1.IN:

Connect the output of your preamp or pedalboard to the INPUT using a standard 1/4" jack cable

## 2.SPEAKER OUT:

Connect to a guitar speaker cabinet input rated at 8 Ohms or 16 Ohms using an unbalanced speaker cable

## 3.MASTER:

Adjusts the output volume

#### 4.LED:

When the Baby Bomb has power connected the LED will illuminate

## 5.WARM/BRIGHT:

Adjusts the presence of the Baby Bomb output

#### 6.DC IN:

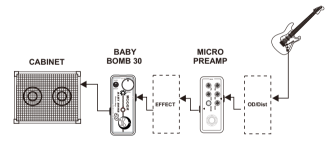
Connect a DC 24V 2A

⊕ ⊕ power supply

## Connection instructions

- 1.Connect the DC 24V 2A (+)—(-)—power supply to the DC IN of Baby Bomb
- 2. Connect the output of your Preamp or pedalboard to the INPUT of Baby Bomb
- 3. Connect the SPEAKER OUT of Baby Bomb to the input of your quitar speaker cabinet using an unbalanced speaker cable. DO NOT connect to a speaker unless it has and input impedance of 8 Ohms or 16 Ohms

Note: For best results connect your Overdrive and Distortion effects before your preamp in the signal chain. Connect your modulation and time based effects (Delay, reverb, etc.) after the preamp and before the BABYBOMB in your signal chain.



# Specification

Model: Baby Bomb 30 Output load: 8-16 Ohms Output power: 30W

Power supply: DC 24V, 2A DC, ⊕—©— Size: 93.5mm (D) x 42mm (W) x 52mm (H)

Weight: 144a

Accessories: User manual Micro Power

\*Notes: Any specification's update will not be amended in this manual