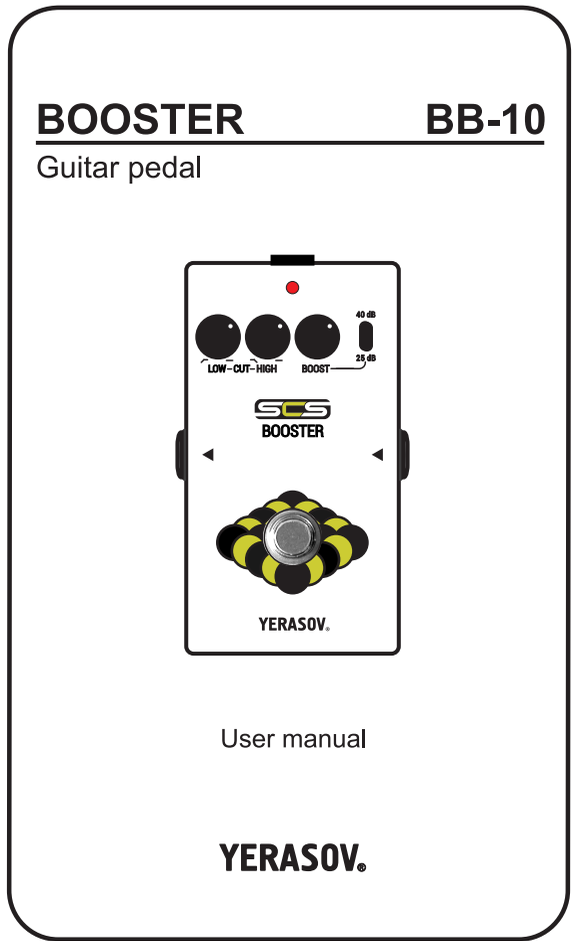


YERASOV MUSIC CORPORATION
 www.yerasov.ru e-mail: sale@yerasov.ru



BOOSTER

BB-10

Guitar pedal



User manual

YERASOV.

FOR NOTES

PACKAGE CONTENTS

-1
-1

SAFETY MEASURES

- Keep away from high humidity.
- After exposure to cold, keep the device at room temperature for at least 30 minutes before switching on.
- Avoid dropping, keep away from dirt and water.

OVERVIEW

BB-10 is an adjustable gain booster effect, that can be used as a standalone effect with true bypass mode as well as an additional gain control for a tube amp.

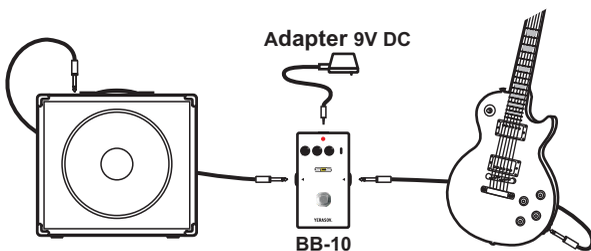
Built with the best available components on the market (WIMA film capacitors, low-noise chips, precision resistors, electrolytic capacitors with low leakage currents) BB-10 doesn't interfere with the natural tone of the amp while significantly enhancing the sustain level.

1

APPLICATION

The pedal is powered by either a 6F-22 battery or a 9V DC adapter. We recommend using YERASOV AD9-100 or AD9-400 adapters. For extended battery life unplug the guitar cable when device is not being used.

1. Install battery or plug the adapter in.
2. Connect the pedal as shown in the illustration.
3. Turn the guitar volume knob to the maximum level for best results.
4. The LED light indicates that the pedal is turned on.
5. For a linear frequency response start with the gain switch at **25dB**, **BOOST** knob set to 'zero' and **HIGH-CUT** and **LOW-CUT** at maximum levels.



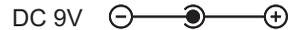
3

PANEL DESCRIPTION



- 1 - Output Jack
- 2 - **LOW-CUT** - low frequency reduction
- 3 - **HIGH-CUT** - treble reduction
- 4 - DC adapter input
- 5 - On / Off LED indicator
- 6 - **BOOST** - boost level control
- 7 - Gain toggle switch (25dB / 40dB)
- 8 - Input Jack
- 9 - On / Off Switch

CONNECTION POLARITY OF DC ADAPTER



2

SCS PEDAL BOARD

YERASOV BB-10 is compatible with SCS Pedal Board. The SCS connector is at the bottom of the pedal, the cable is included in the SCS Pedal Board package. For more information please visit www.yerasov.ru

BATTERY REPLACEMENT

Access the battery compartment by unscrewing the bottom cover. Always put the cover back after replacing the battery.

SPECIFICATIONS

Input impedance, MOhm.....	1
Power supply (battery / DC), V.....	9
Current Draw, mA.....	12
Max Boost, dB.....	40
Dimensions, mm.....	112 x 62 x 50
Weight, kg.....	0,25

4