# HFI I BABF HB01

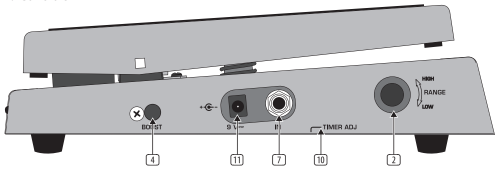
Ultimate Wah-Wah Pedal with Optical Control

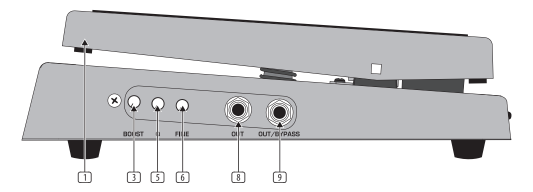
Thank you for showing your confidence in us by purchasing the Behringer HELLBABE HB01. This professional Wah-Wah pedal is specially designed to provide everything you need for all-style classic and modern sounds. Thanks to its high-performance features like flexible Q control, freely adjustable heel-down frequency range (perfect for use with bass guitars), tunable boost function and much more you're armed with a tool for serious musicians yearning for the most up-to-date sounds to add new dimensions to their creativity.

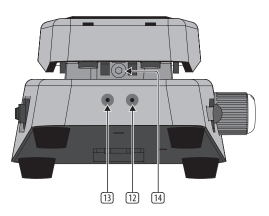
#### WHERE TO PUT YOUR WAH-WAH

Most guitar players put their Wah-Wah pedal before time based effects like reverb, flanger, chorus, vibrato etc. This assures that the effects are added to the Wah-Wah sound. Even all kinds of distortion/overdrive effects should be placed before this unit to achieve best tone results.

#### 1. Controls







- This is the **pedal** of the HB01. The unit will be activated as soon as you put your foot on and move it. By taking your foot from the pedal the effect will be deactivated. Depending on the timer adjustment (see 10) the HB01 remains active for a few seconds after that.
- The **RANGE** control lets you extend the heel-down frequency to match the frequency range of bass guitars for example (440 Hz to 250 Hz).
- 3 The **BOOST** switch activates the boost function. The output level is then increased but only if the Wah effect is switched on.
- 4 The **BOOST** control adjusts the level of output boost (max. +15 dB). This control is only active if the BOOST switch is set to ON (and if the Wah is switched on).
- The **Q** control allows to change the shape of the filter peak. High Q settings (turned to right position) produce a large, selective filter peak with a high output level. Low Q settings (turned to left position) provide a lower output level with a subtle, broad filter peak producing less vocal effect.
- Turning the **FINE** control allows to extend the toe-down frequency of the sweep range up to 2.2 kHz.
- Use this ¼" TS **IN** connector to plug in the instrument cable.
- The ¼" TS **OUT** connector sends the effected signal to your amp.
- The ¼" TS **OUT/BYPASS** connector can be used as second output or as bypass, hard wired to the input, to play out the uneffected signal.
- The **TIMER ADJ** control (accessable through a hole in the housing) is needed to adjust the time the effect remains active after taking your foot from the pedal.
- Use the **9 V** connection to plug in a 9 V power supply (not included).
- The **STATUS**-LED illuminates when the effect is activated.
- The **BOOST**-LED illuminates when the boost function is activated.
- The **rocker screw** allows to adjust the resistance of the rocker mechanism.



The BATTERY COMPARTMENT is located at the bottom of the unit. Open the lid to install or replace the 9 V battery.

The HB01 has no on/off switch. As soon as you insert the jack into the IN connector, the HB01 begins running. When not using the HB01, remove the jack from the IN connector. This extends the life of the battery.

The **SERIAL NUMBER** is located at the bottom of the unit.

### 2. Safety Instructions

Do not use near water, or install near heat sources. Use only authorized attachments/accessories. Do not service product yourself. Contact our qualified servicing personnel for servicing or repairs, especially when power supply cord or plug is damaged.

## 3. Limited Warranty

For the applicable warranty terms and conditions and additional information regarding Music Tribe's Limited Warranty, please see complete details online at musictribe.com/warranty.

# 4. Specifications

Input	
Connector	1⁄4" TS
Impedance	1 ΜΩ
Output	
Connector	1⁄4" TS
Impedance	1 kΩ
Output/Bypass	
Connector	1⁄4" TS
Impedance	1 kΩ
Power Supply	
	9 V, 100 mA DC regulated
PSU-SB-CN Behringer	220 VAC adaptor China
PSU-SB-EU Behringer	230 VAC adaptor Europe
PSU-SB-JP Behringer	100 VAC adaptor Japan
PSU-SB-SAA Behringer	240 VAC adaptor Australia
PSU-SB-UK Behringer	240 VAC adaptor UK
PSU-SB-UL Behringer	120 VAC adaptor USA
Power connector	2 mm DC jack, negative center
Battery	9 V type 6LR61
Power consumption	30 mA
Dimensions/Weight	
Dimensions (H x W x D)	3.8 x 4.7 x 10" / 99 x 120 x 254 mm
Weight	2.6 lbs / 1.2 kg

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