## Manual AMT WH-1B - Optical WAH-WAH pedal for bass



## ABOUT THE PRODUCT

AMT WH-1B is an optical version of a classic Bass guitar "WAH-WAH" effect with bandpass filter range selection (3-way switch). Optical frequency control increases the service life of the effect eliminating frequent replacements of maintenance and replacement of the control potentiometer.

AMT WH-1B features low noise and expanded frequency tuning range due to the use of original JFET-based circuit design. AMT WH-1B boasts great versatile sound and processes both clean guitar sound and Ultra high gain overdrive equally well.

## AMT WH-1B features

- 100% analog WAH-WAH effect;
- Fixed switching among bandpass filter ranges: 0.22-2kHz, 0.15-1kHz, 0.1-0.6kHz;
- True bypass;
- Fixed effect selection by pressing the movable front end part of the pedal;
- Removable support feet (the option is useful when you install the AMT WH-1B on the pedal board);
- Effect monitoring by using blue LEDs on both pedal sides (visible engaged AMT WH-1B mode);

- AMT WH-1B's steel heavy body is stable and confidently responds to foot control;
- Adjustable pedal movement by means of an axial screw;
- Powered by DC adapter or 9-12V 9V battery;
- Low power consumption;
- Small size: 110mm x 62mm x 58mm (fits easily into your guitar case);
- Weight (without battery) 0.45 kg.

## Features

Battery Power:	Yes, the battery 6LR61 (9v)
Dimensions:	58/62/110 mm
Input consumption current (mA):	7
It is for bass guitar:	yes
Material:	steel
Power supply included:	no
Power Type:	DC adapter
Range of operating voltage (V):	9-12
The polarity of the power supply connector:	minus is inside, plus is outside
URL of the product on the official website:	http://amtelectronics.com/new/amt-wh-1b/
Weight:	0,45 kg