## **THANK YOU!** For purchasing a Morley® pedal. You now own the best Bass Wah pedal made!

Please take a few minutes to familiarize yourself with the features of your new pedal. With common sense handling, it should last for years. We know you will appreciate the rugged construction of your Morley®. Most of all, we hope you enjoy using it as much as we enjoyed building it.

### AC ADAPTER

Use only Morley's 9-volt 300 milliamp regulated adapters. Using a non-regulated adapter could cause a low frequency hum in your amplifier and may damage the pedal.

#### BATTERY

The Bass Wah is designed to use one 9 volt battery when not using an adapter. We suggest you use a good quality alkaline battery.

To prolong battery life, unplug your cord completely from the input jack when not using the pedal. When the pedal is not used for extended periods, we recommend you remove the battery from the pedal or replace it every six month to prevent leakage problems.

#### CONNECTIONS

9V: Connect Morley's 9 volt 300 milliamp regulated AC adapter to this jack.IN: Input jack. Plug instrument into this jack using 1/4" guitar cable.OUT: Connect amplifier to this jack using a 1/4" guitar cable.

NOTE: You'll find cords fit very tightly into our input and output jacks. The tight fit helps prevent the cord from becoming accidentally unplugged from the pedal. Make sure the cords are completely plugged in for best results.

#### CONTROLS

WAH LEVEL CONTROL: Dial in exactly the amount of WAH you need. Setting this control at 10 o'clock position is great for subtle wah changes and enhancements to your tone. Set the control at the 12 o'clock (mid) position for standard wah tones. For full on WAH funk fest, turn the level control full up.

#### **BATTERY REPLACEMENT**

When the battery becomes weak, the overall wah will become weak and your signal may become slightly distorted. Remove the battery door located on the bottom of the pedal (a short cord is attached to the door to help prevent loss)

Once the door is off, the old battery can be removed from the battery snap and a new battery plugged in. Make sure the polarity (+/-) is correct before inserting the new battery.

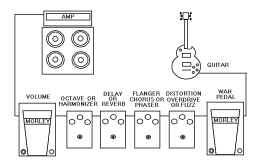
When you replace the battery door , you will notice it fits very tightly against the battery. This prevents the battery from rattling inside the pedal.

#### WARRANTY

All Morley® pedals are warranted for two years from date of purchase. To obtain warranty service contact the store where purchased, or call 1-800-284-5172.

#### **SPECIFICATIONS**

POWER: 9 Volt Battery CURRENT DRAW: 12 mA @ 9 VDC WEIGHT: 3.2 lb./ 1.46 kg INDICATOR: Wah mode LED on Bypass mode LED off Here is a general recommendation for hooking up a WAH with other effects:



NOTE: This pedal is not intended for use through an effects loop (send and return).

#### **FEATURES**

- Electro-Optical: The amount of light from the LED (Light Emitting Diode) that shines on the LDR (Light Dependent Resistor) is controlled by a shutter placed between the two devices. Our unique electro-optical design ensures smooth overall control of the WAH without unwanted noise typical with potentiometer (pot) controlled pedals.
- **Electro-Optical Switching:** Your pedal features electro-optical switching circuitry that allows the PBA to go into WAH mode without actuating a switch
- Silent Switching: To further enhance the noiseless operation of our electro-optical design, we've added FET silent switching. Standard switching methods will "pop" and "click" when switching from WAH to bypass. Your PBA offers a smooth and quiet transition, making this pedal ideal for studio recording as well as live performance.



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# Bass WAH MODEL PBA

**OWNER'S MANUAL** 



