

THANK YOU FOR CHOOSING A MORLEY PEDAL. YOU NOW OWN THE BEST PEDAL MADE!

Please take a few minutes to familiarize yourself with the features of your new pedal. We hope you enjoy using it as much as we enjoyed building it.

ABOUT OUR M2 SLIDE POT:

The M2WA Wah is designed to use a slide pot to control the Wah. A durable Monofilament cable is used to move the internal slide pot when the foot treadle is moved. We have developed a special lubricant to extend the slide pot life and prevent static and scratchiness of typical rotary pots. M2WA is only available in Europe.

ABOUT THE CONNECTIONS:

9V: To ensure noise free operation, ONLY Morley's 9VDC 300 mA regulated adapter should be used (center polarity is negative)

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.

USING AN AC ADAPTER:

All Morley pedals use Morley's 9VDC 300 milliamp regulated adapter. Center pin polarity is negative.

Using a non-regulated adapter could cause a low frequency hum in your amplifier.

Using an adapter with the wrong polarity may damage the pedal.

USING A BATTERY:

All Morley pedals are designed to use one 9V 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, remove the battery from the pedal. Our Quick Clip battery door allows for easy access to battery compartment.

ONE YEAR WARRANTY

All Morley® pedals are warranted for one year from date of purchase with a copy of dated purchase receipt. To obtain warranty service, contact dealer where pedal was purchased.

M2 WAH (MODEL M2WA) FEATURES:

- **Wah On/Off Switch:** Turn Wah on or off in any position.
- **Slide Pot:** Internal slide pot and durable monofilament control Wah function.
- **Wah Level:** Increase Wah Level up to 15dB

M2WA SPECIFICATIONS:

Power: 9V Battery or 9VDC 300mA regulated
(polarity: center negative)

Indicator: Right LED on = Wah on

Dimensions: 9.13" L x 5.88" W x 2.75" H

Current Draw: 6 mA @ 9VDC

Slide Pot: 100K Audio Taper

Weight: 3.7 lb./ 1.68 kg

