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

common sense handling, it will last for years. We hope you enjoy using it as much as we enjoyed building it. Feel free to call on us if you have any questions, comments or suggestions Please take a few minutes to familiarize yourself with the features of your new pedal. With

### WARRANTY (ALL PEDALS)

contact the store where purchased, call Morley 24 hours a day at 800-284-5172 (ext 14) or email All Morley® pedals are warranted for two years from date of purchase. To obtain warranty service, us at morley@sepigroup.com

### CONNECTIONS (ALL PEDALS):

9V: Use only Morley's 9 VDC 300 milliamp regulated adapter. 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.

Morley Pedals (except Model PLA) are NOT recommended for use in effects loops.

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

### ELECTRO-OPTICAL CIRCUITRY (ALL PEDALS):

potentiometer (pot) controlled pedals. smooth pedal control without unwanted noise typical with between the two devices. Our unique Electro-Optical design ensures LDR (Light Dependent Resistor) is controlled by a shutter placed The light from the LED (Light Emitting Diode) that shines on the



### AC ADAPTER (ALL PEDALS)

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

#### BATTERY (ALL PEDALS)

use a good quality alkaline battery. To prolong battery life, unplug your cord completely from the battery from the pedal or replace it every six months to prevent leakage problems. input jack when not using the pedal. When the pedal is not used for extended periods, remove the All Morley pedals are designed to use one 9V battery when not using an adapter. We suggest you

### BATTERY REPLACEMENT (ALL PEDALS)

sure the polarity (+/-) is correct before inserting the new battery. When you replace the battery door, you will notice it fits tight against the battery. This prevents battery from rattling inside the pedal prevent loss). Once the door is off, the old battery can be removed and a new battery plugged in. Make Remove the battery door located on the bottom of the pedal (a short cord is attached to the door to help When battery becomes weak, the effect will become weak and signal may become slightly distorted For Tripler, Quad Box and ABY you must remove bottom cover to install battery.

### POWER WAH FEATURES (MODEL PWO)

- WAH level Control: This knob controls the output level of the Wah effect.
  WAH On/Off Switch: This switch turns the Wah effect on/off.

- HQ² Inductor: Morley's Modern Inductor with Vintage Tone.
  LED WAH On/Off Indicator: When the LED is on, Wah is engaged.
  "TrueTone Bypass" Morley's buffer circuit prevents loading of the guitar signal ensuring no volume or tone is lost in Wah and Bypass modes.

#### PWO SPECIFICATIONS

POWER: 9V Battery or 9VDC 300 mA regulated adapter (center negative) CURRENT DRAW: 5 mA @ 9 VDC

INDICATOR: LED on: Wah mode, LED off: Bypass DIMENSIONS: 9.13" (L) x 5.88" (W) x 2.75" (H)

WEIGHT: 3.3 lb. / 1.51 kg

## POWER WAH VOLUME FEATURES (MODEL PWOV)

- WAH level Control: This knob controls the output level of the Wah effect.
  WAH On/Off Switch: This switch turns the Wah effect on/off. The pedal is in volume mode when the Wah is turned off

- HQ² Inductor: Morley's Modern Inductor with Vintage Tone.
  LED WAH On/Off Indicator: When the LED is on, Wah is engaged.
  "TrueTone Bypass" Morley's buffer circuit prevents loading of the guitar signal ensuring no volume or tone is lost in Wah or Volume modes.

### PWOV SPECIFICATIONS

POWER: 9V Battery or 9VDC 300mA regulated adapter (center negative) CURRENT DRAW: 6 mA @ 9 VDC INDICATOR: LED on: Wah mode, LED off: Volume mode DIMENSIONS: 9.13" (L) x 5.88" (W) x 2.75" (H)

WEIGHT: 3.3 lb./ 1.51 kg

# PRO SERIES II DISTORTION WAH VOLUME FEATURES (MODEL PDW-II)

- LED indication: Located above the "WAH" and "Distortion" switches.
- VOLUME / WAH Switch: Switches between Wah and Volume modes.
- DISTORTION On/Off Switch: Turns the distortion effect on/off
- DRIVE control: Adjusts the amount of distortion.
- TONE control: Colors distortion.
- LEVEL control: Adjust the amount of output from the distortion.
- "TrueTone Bypass" Morley's buffer circuit prevents loading of the guitar signal ensuring no volume or tone is lost in all pedal modes.

### PDW-II SPECIFICATIONS

CURRENT DRAW: 7 mA @ 9 VDC POWER: 9V Battery or 9VDC 300 mA regulated adapter (center negative)

INDICATOR: Wah mode LED on, Bypass mode LED off

Distortion mode LED on, Bypass mode LED off. DIMENSIONS: 9.13" (L) x 5.88" (W) x 2.75" (H) WEIGHT: 3.3 lb./ 1.51 kg