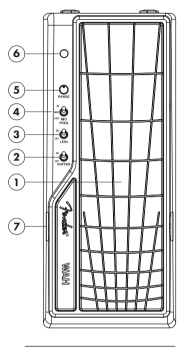


Fender

TREAD-LIGHT™ WAH PEDAL



B 9 10

- 1. Pedal
- 2. Buffer Switch
- 3. LED On/Off
 Switch
- 4. Mid Frequency
 Switch
- 5. Range
- 6. Wah LED
- 7. Pedal Tension
 Adjustment
- 8. Input Jack
- 9. DC Power Connector
- 10. Output Jack
- 11. Battery
 Compartment
 (not shown)

Fender

TREAD-LIGHT™ WAH PEDAL

Thanks for purchasing the Tread-Light Wah Pedal—a stylish re-imagining of Fender's FWP-1 wah pedal of the mid-2010s, which is prized for its full-bodied tone, smooth feel and rugged build. The Tread-Light Wah has the historic FWP-1 circuit, sound and switchable classic or bufferd output, but there's also much more—including a Range trim control to focus the wah action into a narrower area, a Mid Frequency switch to sculpt the pedal's overall voice, easily adjustable pedal-motion feel, and switchable LED illumination for better onstage visibility. And whereas the FWP-1 buffer switch was concealed inside the pedal housing, the Tread-Light Wah features a buffer toggle switch on top of the pedal for speed and convenience.

Pedal

Engage wah effect by rocking pedal back and forth; Wah LED (below) will illuminate when effect is active. Pedal rocker motion can be loosened or tightened using Pedal Tension Adjustment mechanism.

Buffer Switch

Toggles between classic output in OFF position and buffered output in ON position.

LED On/Off Switch

On/off toggle control for two red LEDs beneath the pedal that provide backlight illumination. Does not affect Wah LED (below).

Mid Frequency Switch

Adjusts wah middle frequency to low, medium or high settings.

Range

Adjusts treble in toe-down pedal position. Full clockwise setting produces greatest amount of treble; full counterclockwise the least.

Wah LED

Illuminates when wah effect is active. Is not affected by LED On/Off Switch (above).

Pedal Tension Adjustment

Loosens or tightens rocker movement of pedal (see next page). To avoid damage to pedal assembly, do not over-tighten.

Input Jack

1/4" high-impedance input for electric guitar, bass, acoustic guitars with pickup systems, keyboards and other instruments.

DC Power Connector

Standard center-negative 9VDC jack for use with appropriate power supplies.

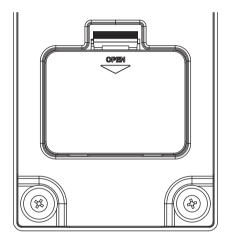
Output Jack

Low-impedance output jack connects to amp or next pedal in signal chain.

Battery Compartment

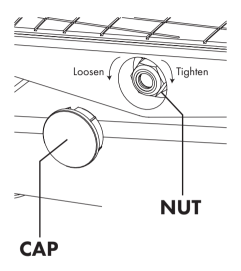
Pedal can operate on 9-volt battery power in addition to DC power. Battery compartment cover on underside of pedal snaps open and shut easily; compartment houses single 9-volt battery that lifts out easily for replacement (see next page).

Battery Compartment



Battery compartment cover on underside of pedal snaps open and shut easily; compartment houses single 9-volt battery that lifts out easily for replacement.

Pedal Tension Adjustment



To loosen or tighten rocker movement of pedal, pry cap from right side of pedal with a small flat-head screwdriver; use 10mm socket wrench to adjust nut to pedal motion preference. To avoid damage to pedal assembly, do not over-tighten.

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IMPORTANT SAFETY INSTRUCTIONS

- WARNING: To prevent damage, fire or shock hazard, do not expose the unit or its AC. power to rain or moisture.
- Do not alter the AC plug of the connected power adapter
- . Do not drip or splash liquids on the unit.
- No user serviceable parts inside, refer servicing to qualified personnel only.
- . WARNING: The unit must only be connected to a safety agency certified, regulated, power source (adapter), approved for use and compliant with applicable local and national regulatory safety requirements.
- . Unplug AC power adapter before cleaning unit exterior. Use only a damp cloth for cleaning; wait until the unit is completely dry before reconnecting to power.
- · Amplifiers and loudspeaker systems, and ear/headphones (if equipped) are capable of producing very high sound pressure levels, which may cause temporary or permanent hearing damage. Use care when setting and adjusting volume levels during use.

ADDITIONAL LANGUAGES

Manual available in additional languages at www.fender.com/support

SPECIFICATIONS

IMPEDANCES OUTPUT: 10kΩ (buffer switch on) INPUT: 1MΩ **POWER SUPPLY**

9V battery or 9VDC regulated adapter, 5.5 x 2.1 mm barrel connector, center negative

POWER REQUIREMENTS 40mA @ 9VDC +-@--POTENTIONETER 100kΩ reliable high cycle life

DIMENSIONS 8.25" x 3.45" x 2.68" (210mm x 88mm x 68mm)

WEIGHT 1.65 lbs (75kg)



Product specifications subject to change without notice



Fender

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产品中有害物质的名称及含量

部件名称	有害物质					
	\$5 (Pb)	承 (Hg)	橋 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯酰 (PBDE)
箱体	0	0	0	0	0	0
喇叭单元*	0	0	0	0	0	0
电子部分	X	0	X	0	0	0
接线端子	X	0	0	0	0	0
电线	X	0	0	0	0	0
附件	0	0	0	0	0	0

本表格依据 SJ/T 11364 的规定编制。

- 今來格格學的JI 11.16時 可如此及嗚嗚。
 ○: 表示該有毒有害物质在該部件所有均局材料中的合量均在 GBT 26572 規定的限量要求以下。
 汉: 表示該有毒有害物质至少在该部件的某一均质材料中的合量提出 GBT 26572 規定的限量要求。
 法: 含有有害物质的部件由于全球技术发展水平限制而无法实现有害物质的替代。

^{*}产品含有喇叭单元时有效。