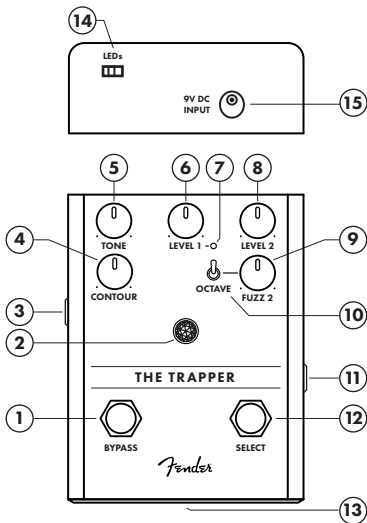


*Fender*

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**THE TRAPPER**

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**1. Bypass Footswitch**

**2. Jewel Indicator**

**3. Output Jack**

**4. Contour**

**5. Tone**

**6. Level 1**

**7. Level 1 LED**

**8. Level 2**

**9. Fuzz 2**

**10. Octave Switch**

**11. Input Jack**

**12. Select Footswitch**

**13. Low Battery Indicator**

**14. LED Kill Switch**

**15. DC Power Connector**



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## THE TRAPPER

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Thanks for purchasing The Trapper – a radical new dual fuzz pedal. The Trapper features two distinctly different voices that can be toggled using the Select Footswitch. The first voice features dedicated Fuzz and Level controls, as well as a high-octave toggle switch. The second fuzz relies mainly on the guitar's volume and tone controls for modification, with Level as the only parameter. This circuit also employs a noise gate for some truly distinctive "glitchy" sounds.

DESIGNED IN CALIFORNIA, U.S.A.

## **Contour**

Controls frequency range emphasis. Turn knob counterclockwise for bass boost/treble cut; turn clockwise for opposite. At middle position, mid frequencies are de-emphasized.

## **Tone**

Controls amount of high-frequency signal content. Turn counterclockwise for darker sound; turn clockwise to brighten sound.

## **Level 1**

Controls output level of first fuzz circuit.

## **Level 1 LED**

Illuminates when first fuzz circuit is selected.

## **Level 2**

Controls output level of second fuzz circuit.

## **Fuzz 2**

Controls amount of fuzz in second circuit; turn clockwise for greater saturation.

## **Octave Switch**

Adds a high octave to signal.

## **Jewel Indicator**

Illuminates when effect is engaged.

## **Bypass Footswitch**

Bypasses effect.

## **Select Footswitch**

Toggles between both fuzz circuits.

## **Input Jack**

High-impedance input suitable for electric guitar, bass, acoustic guitars with pickup systems, keyboards and other instruments.

## **Output Jack**

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

## **DC Power Connector**

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

## **LED Kill Switch**

Deactivates control-knob illumination.

A PRODUCT OF:  
**FENDER MUSICAL INSTRUMENTS CORPORATION**  
CORONA, CALIFORNIA, USA

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P/N 7717102000 - REV 1

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### Important Safety Instructions

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- **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 the AC power adapter before cleaning the unit exterior. Use only a damp cloth for cleaning and then wait until the unit is completely dry before reconnecting it 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.

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### Additional Languages

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Manual available in additional languages at:  
[www.fender.com/support](http://www.fender.com/support)

### Specifications

**IMPEDANCES:**  
**POWER SUPPLY:**

INPUT: 820k $\Omega$       OUTPUT: 470 $\Omega$   
9VDC regulated adapter,  
5.5 x 2.1 mm barrel connector, center negative  
80mA @ 9VDC    +

**POWER REQUIREMENTS:**

**DIMENSIONS:**  
**WEIGHT:**

3.75" x 4.9" x 2.5" (95.25mm x 124.5mm x 63.5mm)  
1.2lbs (.54kg)



Product specifications subject to change without notice



## NOTES:

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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      |           |           |                 |               |                 |
|-------|-----------|-----------|-----------|-----------------|---------------|-----------------|
|       | 铅<br>(Pb) | 汞<br>(Hg) | 镉<br>(Cd) | 六价铬<br>(Cr(VI)) | 多溴联苯<br>(PBB) | 多溴二苯醚<br>(PBDE) |
| 箱体    | O         | O         | O         | O               | O             | O               |
| 喇叭单元* | O         | O         | O         | O               | O             | O               |
| 电子部分  | X         | O         | X         | O               | O             | O               |
| 接线端子  | X         | O         | O         | O               | O             | O               |
| 电线    | X         | O         | O         | O               | O             | O               |
| 附件    | O         | O         | O         | O               | O             | O               |

本表格依据 SJ/T 11364 的规定编制。

O: 表示该有毒有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。

X: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。

注: 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。