

## FEATURES

- Stable and strong full aluminium alloy housing
- LED indicator shows the working status of the pedal

## SPECIFICATIONS

- Input impedance: 1M ohms
- Output Impedance: 1K ohms
- Working current: 12 mA
- Power supply: 9 V AC adapter (negative tip)
- Dimensions: 95 x 45 x 48 mm
- Weight: 240 g (with box)

Pour obtenir ce mode d'emploi en français,  
veuillez vous rendre sur [www.staggmusic.com](http://www.staggmusic.com)

Um die Gebrauchsanweisung in Deutsch zu erhalten,  
gehen Sie bitte auf [www.staggmusic.com](http://www.staggmusic.com)

Deze handleiding is beschikbaar in het Nederlands op  
[www.staggmusic.com](http://www.staggmusic.com)

Para obtener este modo de empleo en español,  
vayan sobre [www.staggmusic.com](http://www.staggmusic.com)

Per ottenere questo manuale in italiano,  
consultare [www.staggmusic.com](http://www.staggmusic.com)

# Stagg®

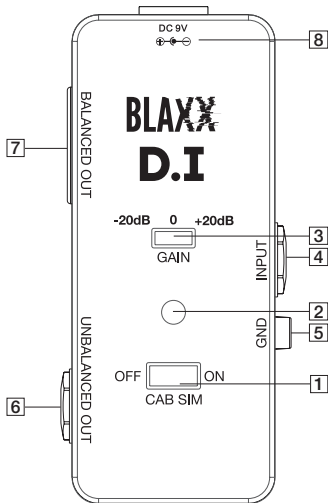


# BLAXX

— *Guitar effects pedals* —

Thank you for purchasing our D.I Pedal.  
Before operating this product, please  
read the enclosed operating instructions.

## OPERATING INSTRUCTIONS



### 1. CABINET SIMULATOR

Switch on to activate the cabinet simulator.

### 2. LED INDICATOR

Indicates the working status of the pedal.

### 3. GAIN SELECTOR

Allows to reduce or increase the signal.

### 4. INPUT

Connect the input of the effect pedal to your guitar or another effect unit with the 6.3 mm audio plug.

### 5. GROUND LIFT

Switch on to cancel ground hum loops.

### 6. UNBALANCED OUT


Connect the INPUT of the D.I box to your guitar amplifier or another effect unit with the 6.3 mm audio plug.

### 7. BALANCED OUT

Connect the balanced output to your mixer.

### 8. AC ADAPTER JACK

DC 9 V regulated AC adapter (negative tip).

 Use only the specified AC adapter and connect it to an AC outlet of the correct voltage. Do not use any other AC adapter since this may cause malfunction.