Harley Benton

Tag Team

#### **Quick Start Guide**

This quick start guide contains important information on the safe operation of the product. Read and follow the safety advice and instructions given. Retain the quick start guide for future reference. If you pass the product on to others please include this quick start guide.

# Safety instructions

## Intended use

This device is intended for use as effect pedal for electric guitars. Any other use or use under other operating conditions is considered to be improper and may result in personal injury or property damage. No liability will be assumed for damages resulting from improper use.

#### Danger for children



Ensure that plastic bags, packaging, etc. are disposed of properly and are not within reach of babies and young children. Choking hazard! Ensure that children do not detach any small parts from the product. They could swallow the pieces and choke!

#### Where to use the product

- Never use the product
- in conditions of extreme temperature or humidity
- in extremely dusty or dirty areas • at locations where the unit can become wet

### General handling

- To prevent damage, never use force when handling the product.
- Never immerse the product in water. Just wipe it with a clean dry cloth. Do not use liquid cleaners such as benzene, thinners or flammable cleaning agents.

## Features

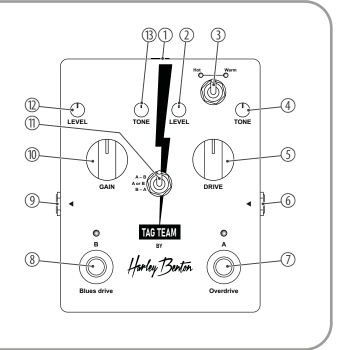
- · Dual effect pedal for electric guitars
- · Foot switches with LED indicators
- The effect modules A and B can be used simultaneously or individually and in any orde

· Adaption of the original japanese green Overdrive circuit with smooth gain and pronounced mid-hump characteristic (effect module A)

- Overdrive with classic british blues tone (effect module B)
- · 3-way switch for effects order
- Power supply via 9 V--- power adapter (not included, suitable optional power adapter: item no. 409939, no battery operation)

# **Operating elements**

1	9 V	Conduct for an extine on extreme electron (a st in sheel of al)
•		Socket for connecting a power adapter (not included)
2	LEVEL	Rotary control for adjusting the volume level of the Overdrive effect
3	Hot/Warm	Switch for selecting the tone mode of the Overdrive effect
		Hot: aggressive and powerful crunch tone
		Warm: classic tube amplifier with a smooth, natural tone
4	TONE	Rotary control for adjusting the tone colour of the Overdrive effect
5	DRIVE	Rotary control for adjusting the gain level of the Overdrive effect
6	INPUT	1/4" jack socket for connecting instruments
7	Overdrive	Foot switch for switching on/off the Overdrive effect
8	Blues drive	Foot switch for switching on/off the Blues drive effect
9	OUTPUT	1/4" jack socket for connecting an amplifier
10	GAIN	Rotary control for adjusting the gain level of the Blues drive effect
11		Switch for selecting the operation mode
	A – B	The Overdrive and Blues drive effects can simultaneously be
		enabled. The signal will go through the Overdrive effect and then
		to the Blues drive effect.
	A or B	Either the Overdrive effect or the Blues drive effect can be
		enabled.
	B – A	The Blues drive and Overdrive effects can simultaneously be
		enabled. The signal will go through the Blues drive effect and then
		to the Overdrive effect.
12	LEVEL	Rotary control for adjusting the volume level of the Blues drive
		effect
13	TONE	Rotary control for adjusting the tone colour of the Blues drive
		effect



#### Technical specifications

Input connections

Output connections

Power supply

- Power adapter
- 1/4" jack socket Socket for connecting a power adapter 1/4" jack socket External power adapter, 100 - 240 V ~ 50/60 Hz Secondary current 100 mA Secondary voltage 9V----Polarity Centre negative
- Degree of protection
- Dimensions (W  $\times$  H  $\times$  D)
- Weight Ambient conditions

#### $95 \text{ mm} \times 37 \text{ mm} \times 120 \text{ mm}$ 322 g Temperature range 0 °C...40 °C Relative humidity 20 %...80 % (non-condensing)

IP20



For the transport and protective packaging, environmentally friendly materials have been chosen that can be supplied to normal recycling. Ensure that plastic bags, packaging, etc. are properly disposed of. Do not just dispose of these materials with your normal household waste, but make sure that they are collected for recycling. Please follow the notes and markings on the packaging.



This product is subject to the European Waste Electrical and Electronic Equipment Directive (WEEE) in its currently valid version. Do not dispose of your old device with your normal house-hold waste. Dispose of this product through an approved waste disposal firm or through your local waste facility. Comply with the rules and regulations that apply in your country. If in doubt, consult your local waste disposal facility.