

# RevivalDRIVE Footswitch User Guide

VI.0

## **Connecting the Footswitch**

Using the TRS jack cable supplied, connect **TRS** socket on the Footswitch to the **F/SWITCH** socket on the RevivalDRIVE pedal.



Note: Any standard TRS jack cable can be used in place of the supplied cable.

The RevivalDRIVE Footswitch is compatible with RevivalDRIVE, RevivalDRIVE Custom, RevivalDRIVE Hot Rod and RevivalDRIVE Hot Rod Custom pedals.

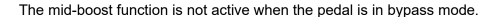
## **Using the Footswitch**

The RevivalDRIVE Footswitch allows additional control of the RevivalDRIVE's mid-boost and dry blend functions.

#### MID-ENGAGE

Setting the **MID ASSIGN** switch on the RevivalDRIVE to **F/SWITCH**, allows you to apply the adjustable mid-boost to whichever channel is currently selected.

The mid-boost is applied to both the DRY and O.D. signals mixed by the **BLEND** control.





#### **BLEND OVERRIDE**

This footswitch "overrides" each channel's **BLEND** control from the signal path. With the **BLEND** knob set for a mix of DRY and O.D. signals, engaging **BLEND OVERRIDE** effectively removes the DRY component and reverts to a 100% O.D. signal. This offers additional flexibility akin to having another channel on your amp.

For example, with the channel controls set for medium gain and the **BLEND** knob at 12 o'clock, engaging the **BLEND OVERRIDE** footswitch lets you go from an organic clean tone with a little grit to a fully overdriven sound for aggressive rhythm playing. By carefully adjusting the **DRY GAIN** trimmer, you can control the change in volume – up, down or unity gain – that occurs when engaging **BLEND** 

As an alternative to the above example, you could set up your core drive tone with **BLEND OVERRIDE** engaged, then transition to a cleaner "edgy" solo tone of greater volume by disengaging **BLEND OVERRIDE** and turning the **DRY GAIN** control up.

# **Appendix – Physical Specification**

	BOXED		UNBOXED	
WEIGHT	400 g	0.88 lb	314 g	0.69 lb
LENGTH	165 mm	6.4 inch	115 mm	4.52 inch
WIDTH	100 mm	3.93 inch	47 mm	1.85 inch
HEIGHT	80 mm	3.14 inch	55 mm	2.16 inch