



# 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.

The mid-boost function is not active when the pedal is in bypass mode.



### 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 OVERRIDE**.

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	
	<b>WEIGHT</b>	400 g	0.88 lb	314 g
<b>LENGTH</b>	165 mm	6.4 inch	115 mm	4.52 inch
<b>WIDTH</b>	100 mm	3.93 inch	47 mm	1.85 inch
<b>HEIGHT</b>	80 mm	3.14 inch	55 mm	2.16 inch