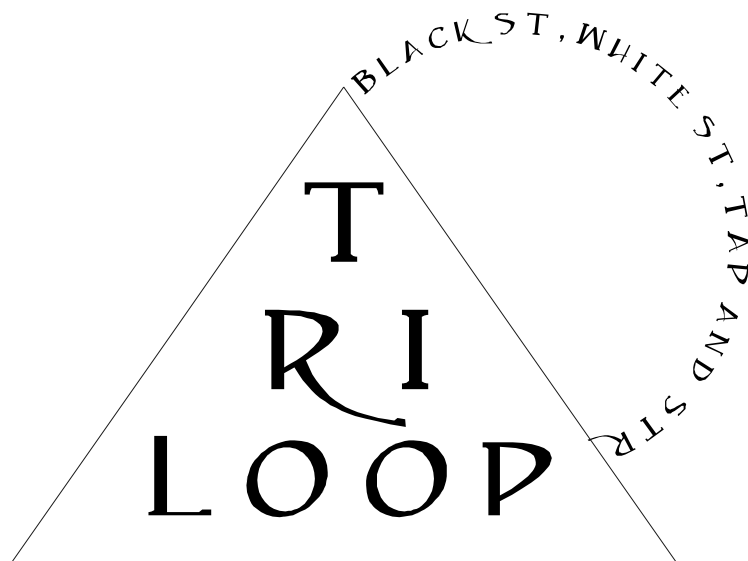
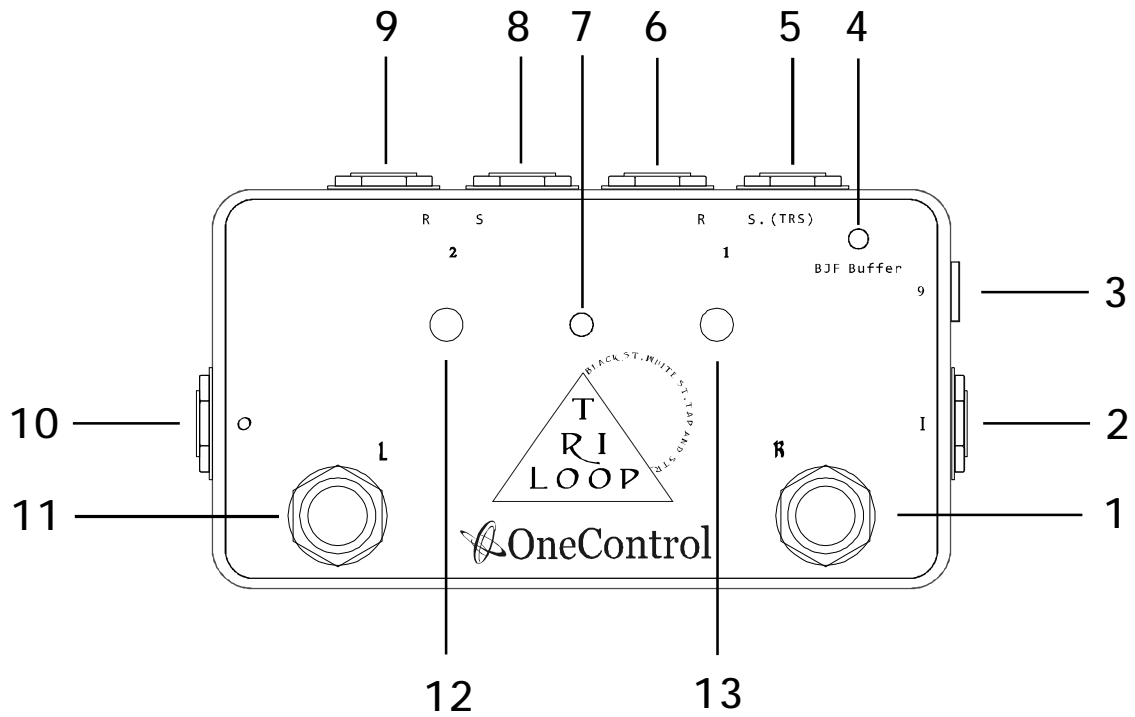


Tri Loop User's Manual



PREVIEW



1. Footswitch R

2. INPUT jack

3. DC jack (negative center DC 9V)

4. BJT buffer on/off indicator

5. SEND jack of Loop1

6. RETURN jack of Loop1

7. MODE indicator

8. SEND jack of Loop2

9. RETURN jack of Loop2

10. OUTPUT jack

11. Footswitch L

12. Loop2 indicator

13. Loop1 indicator

MODE Initialization

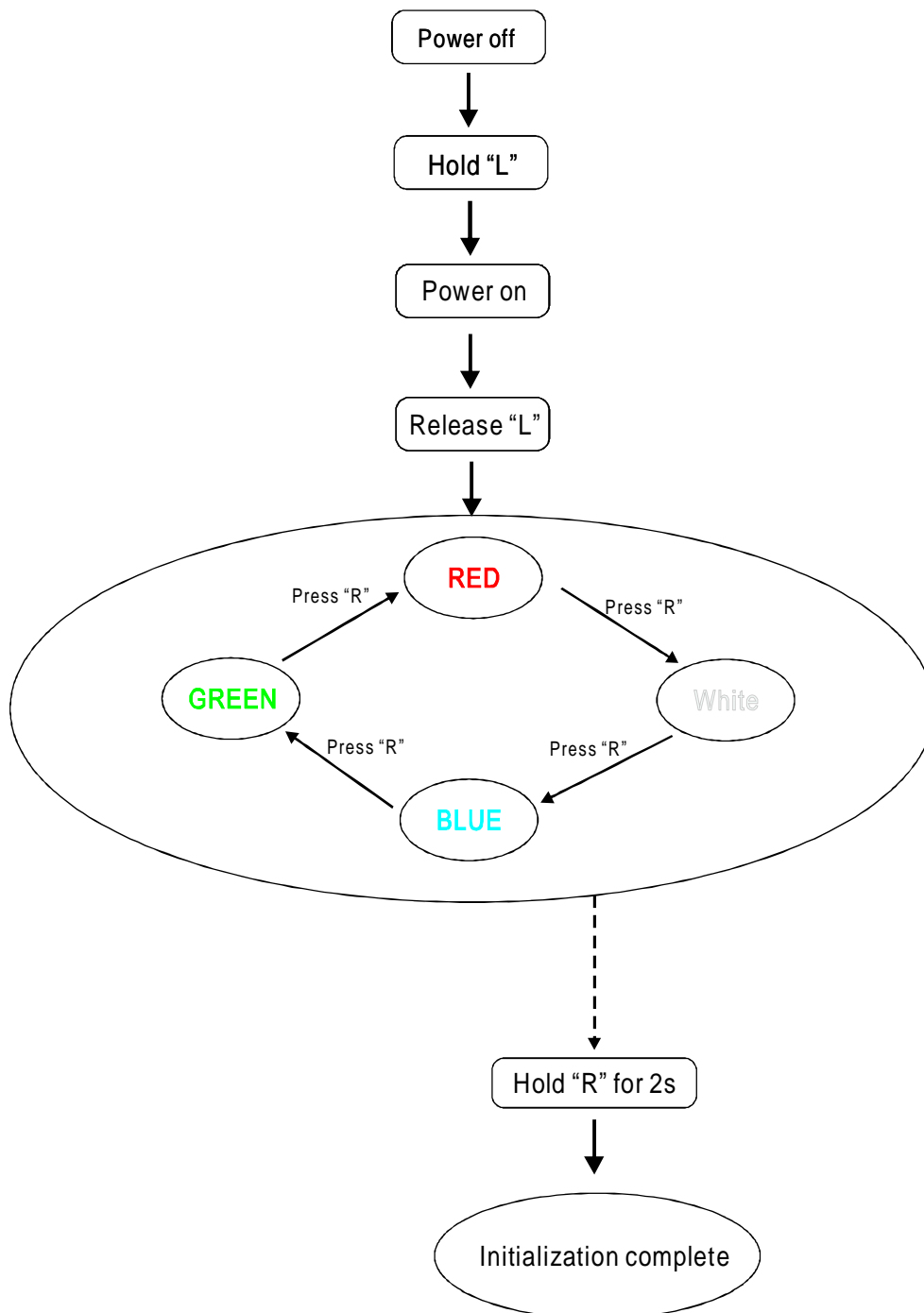
Tri loop can be initialized as different purpose looper/switcher/footswitch

RED mode: Black Loop (Cascade two loops / Footswitch)

BRIGHT WHITE mode: White Loop (flash loop / AB box/Splitter/Selector)

BLUE mode: Momentary footswitch (N.C or N.O)

GREEN mode: Special Momentary footswitch



PRESS Behavior Table

MODE \ ACTION	L (press)	R (press)
RED	Engage/bypass loop2	Engage/bypass loop1
WHITE	Toggle loop1/loop2	Master bypass
BLUE	Momentary switch via SEND2	Momentary switch via SEND1
GREEN	Favorite Latch via OUT jack	Tap tempo via SEND1 (TRS cable)

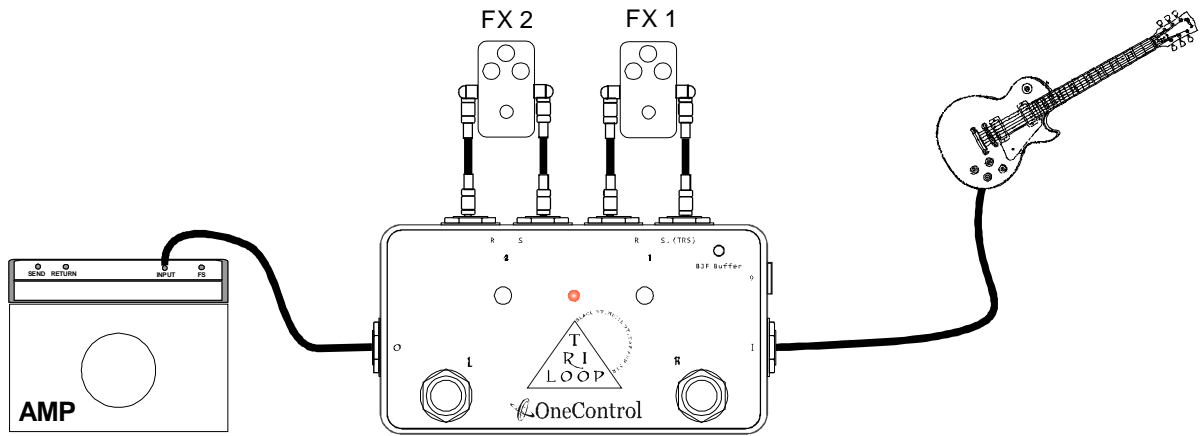
HOLD Behavior Table

MODE \ ACTION	L (Hold for 4s)	R (Hold for 4s)
RED	NIL	Turn on/off BJT buffer
WHITE	turn on/off BJT buffer for loop2	Turn on/off BJT buffer for loop1
BLUE	SEND2 sets to be N.O or N.C	SEND1 sets to be N.O or N.C
GREEN	NIL	NIL

Parameters

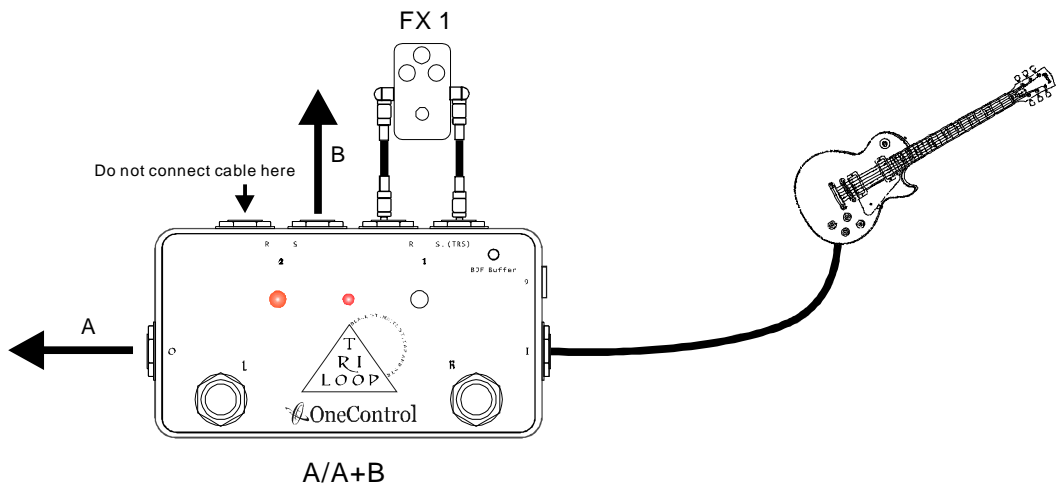
Dimensions.....118(L) x64(W)X50(H) mm
 Weight.....250g
 Power Supply.....DC9V (Negative Center)
 Current Drain.....max. 100mA
 Max. Input Vp-p..... 3V

Tutorials **RED**



Cascade two loops

Signal Path: Guitar -> BJT Buffer (if on) -> loop1 -> loop2 -> AMP

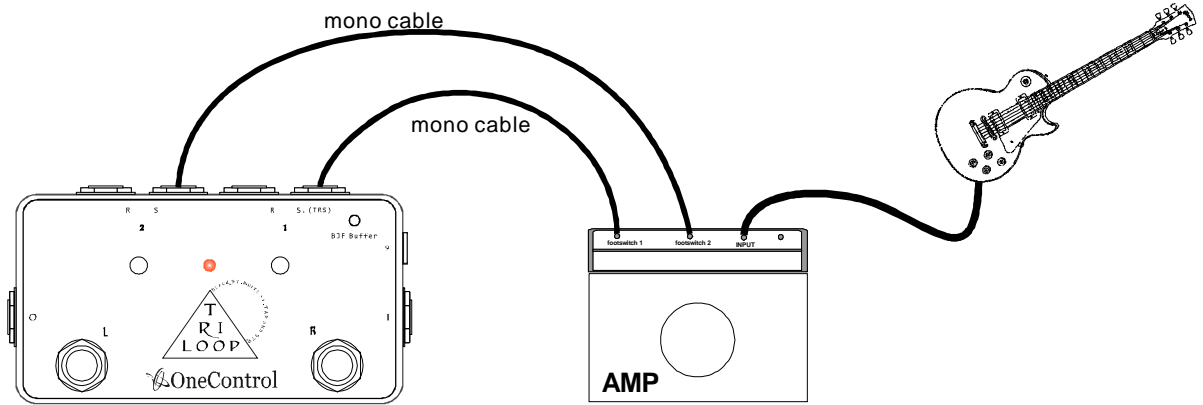


A/A+B

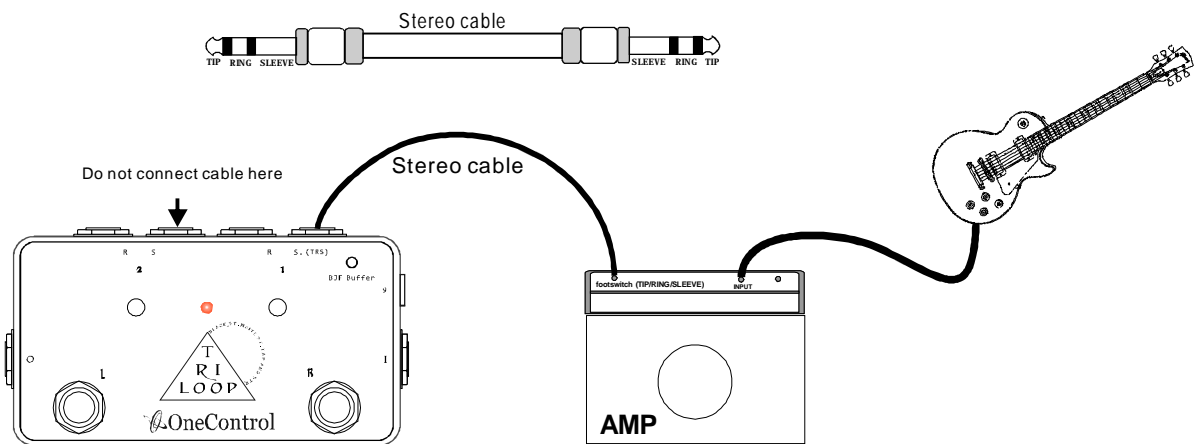
Signal Path:

Guitar -> BJT Buffer (if on) -> FX 1(if on) ->
 ○ A (loop2 off)
 ○ A+B (loop2 on)

Tutorials **RED**

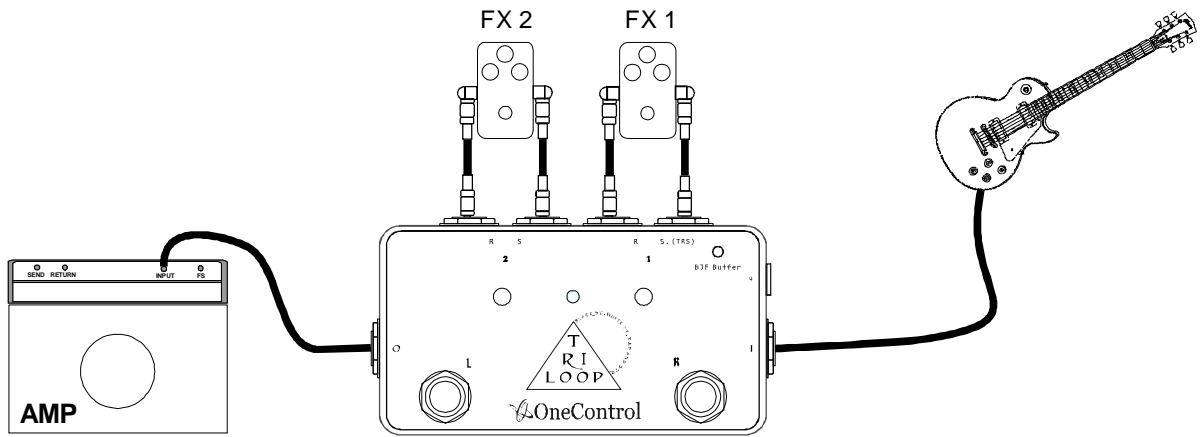


Amp switching (two mono footswitch jacks)



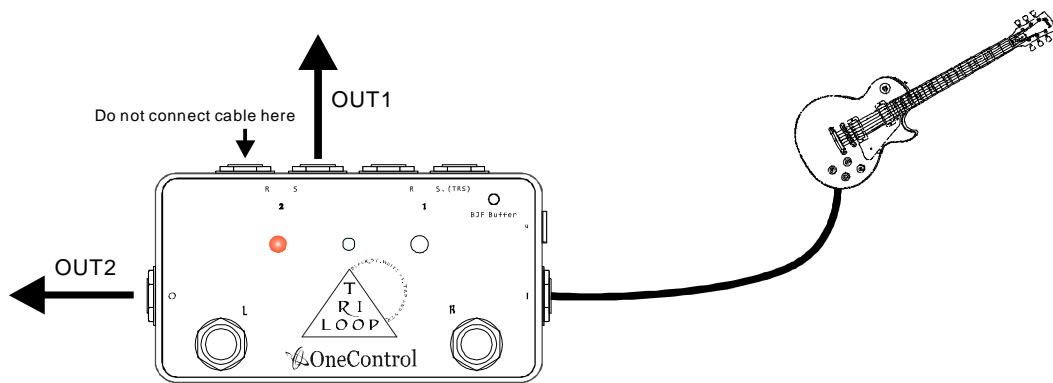
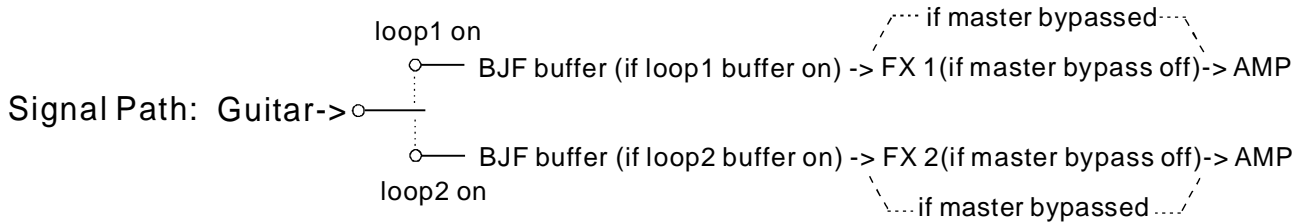
Amp switching (1 stereo footswitch jack)

Tutorials BRIGHT WHITE



loop1/loop2 toggle

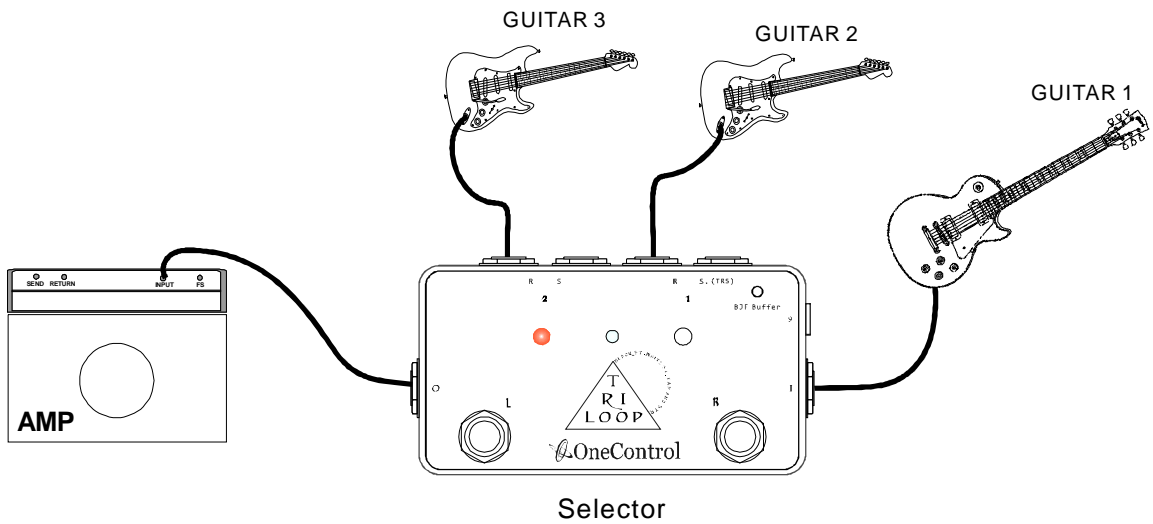
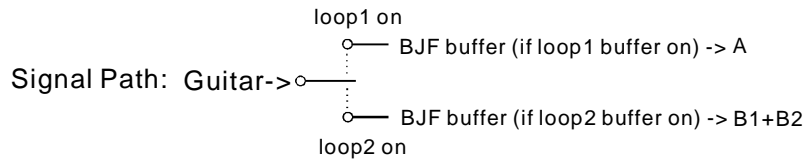
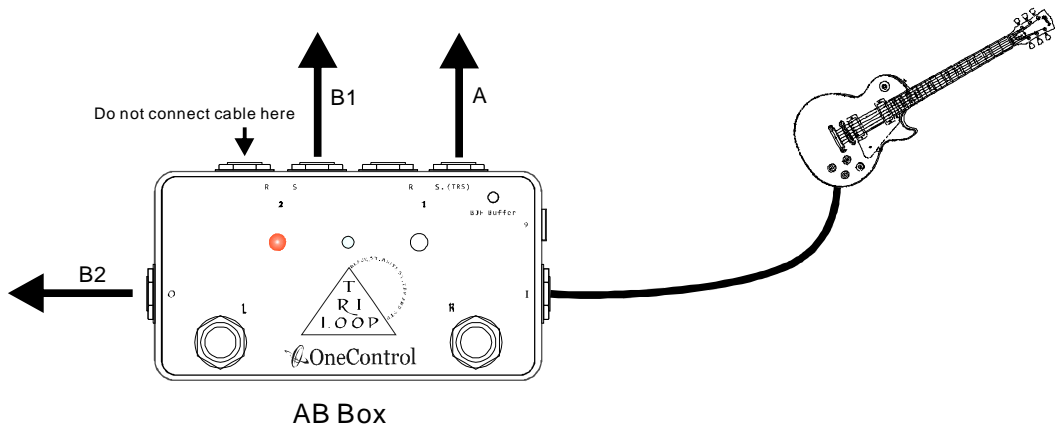
Each loop could turn on/off B3F buffer separately



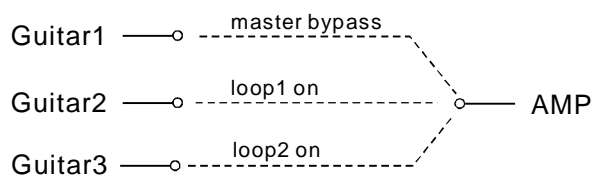
Splitter (Loop2 on)



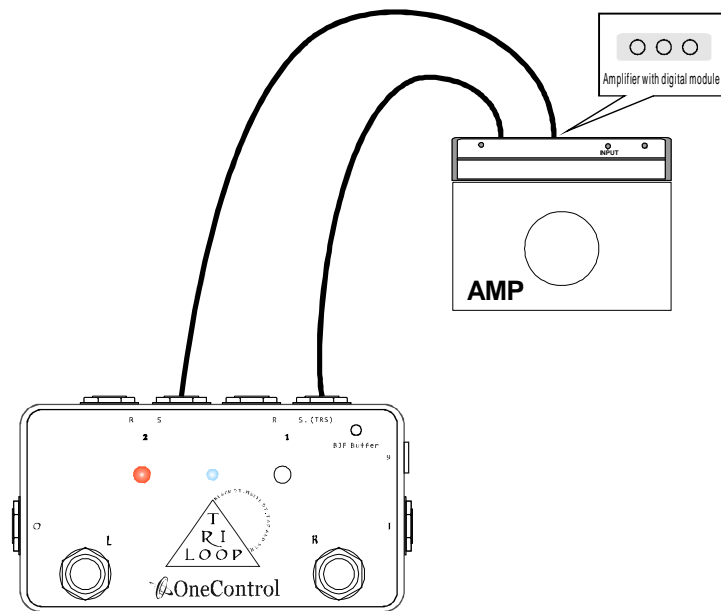
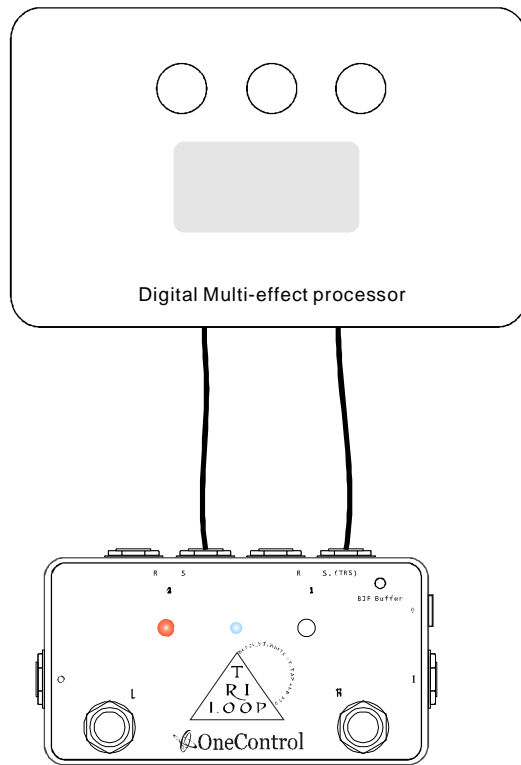
Tutorials **BRIGHT WHITE**



Signal Path:



Tutorials BLUE



Tutorials **GREEN**

