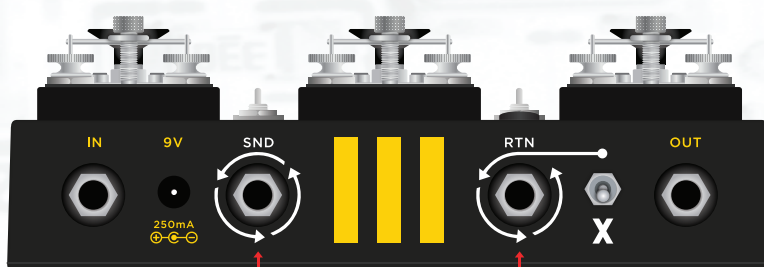


**POWER CONSUMPTION:** 250mA @ 9V | **IN/OUT & SEND/RETURN:** 1/4-inch Inst.Cable



**SEND (SND)**

Using a standard 1/4 inch instrument cable, connect one end into the **INPUT** of the external device, and the other end into the **SND** jack on Triplegraph. This cable sends signal to the external device.

**RETURN (RTN)**

Using a standard 1/4 inch instrument cable, connect one end into the **OUTPUT** of the external device, and the other end into the **RTN** jack on Triplegraph. This cable receives signal from the external device.

**KILL/AUXILIARY TOGGLE**

In the **DOWN** position, **KILL MODE** (YELLOW LED) turns the middle key into a momentary killswitch. In the **UP** position, **AUXILIARY MODE** (RED LED) is engaged and the middle key now sends signal to the external device that's plugged into the send and return jacks (FX loop).

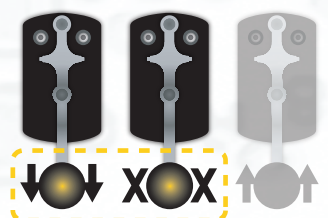
**9V POWER**

9V 2.1mm x 5.5mm center negative power supply. Triplegraph requires at least 250mA of available current and has internal polarity protection. If power is lost, Triplegraph will automatically revert to bypass. Simply put, unaffected audio signal will still pass through. *Do not underpower.*

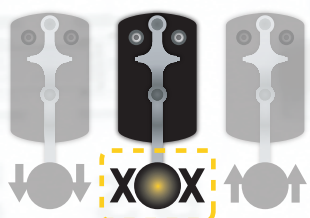
**POSSIBLE KEY COMBINATIONS**

In **KILL MODE**, the middle key is a killswitch. Achieve a fully wet OCTAVE UP or DOWN by pressing the middle key and octave keys. This will kill the dry signal, allowing only the octave signal to pass through.

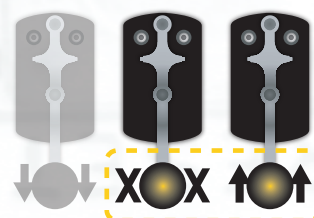
**OCTAVE DOWN ONLY**  
(no dry signal)



**KILLSWITCH**  
(no dry signal)

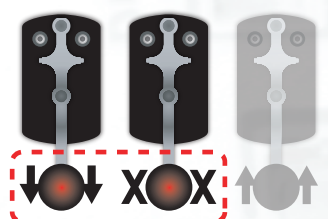


**OCTAVE UP ONLY**  
(no dry signal)

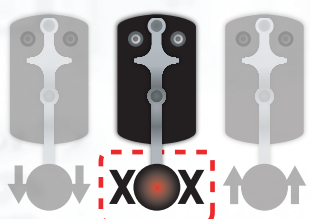


In **AUXILIARY MODE**, the middle key sends signal to the device placed in the loop. Achieve an OCTAVE UP or DOWN in parallel with that device by pressing the middle key and octave keys.

**OCTAVE DOWN**  
(with AUX signal)



**AUX SIGNAL ONLY**  
(no dry signal)



**OCTAVE UP**  
(with AUX signal)

