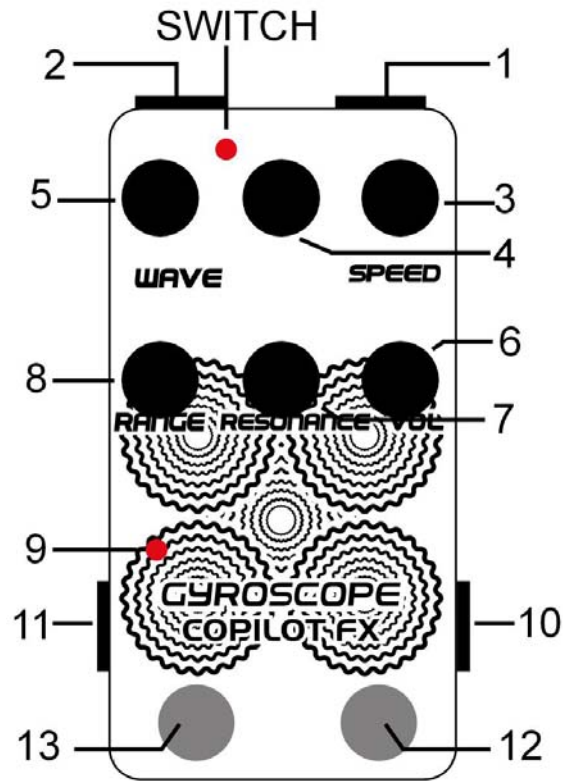


Thanks for buying the COPILOT FX GYROSCOPE:



How to use it:

Tap/Rate Switch: this switch selects how the speed of the lfo is controlled, putting the switch left the speed/rate is set via the speed knob, Right is tap tempo mode, tap twice on the switch to set the tempo/speed of the lfo.

- 1- Input Jack: signal from your instrument or output from another pedal.
- 2- Output Jack: Output to other FX pedal or Amplifier
- 3- SPEED/Rate/Ratio: This knob works in 2 ways, with the toggle left it sets the speed of the LFO like a traditional speed control, with the switch right it sets the tap multiplier, from Left to Right it goes in the following ratios x1, x2, x3, x4, x8 or x ½ of your tapped tempo

- 4- Aux (no label): Fine tune for the range/amount of modulation, for better control set the range knob in 0-50% and adjust this knob for a precise control of the sweep.
- 5- Wave: Set the waveshape of the LFO, the knob goes in this order: Square, Sine, Sample and Hold, Triangle, Staircase and Ramp up.
- 6- Vol: input volume to the filter.
- 7- Resonance: controls the intensity of the filter.
- 8- Range: Controls the Amount of modulation/sweep of the filter. For fine tune set this knob to 0-50% and adjust with the aux knob.
- 9- Led Indicator: Flashes with lfo, is red when the filter is on and flashes green when the pedal is off.
- 10- Expression Input (TRS) for the rate/ratio: External control of the speed/ratio via a TRS expression pedal
- 11- Power Jack: 9v adapter input, 9v center negative 10mA or higher
- 12- Tap Switch: Tap Twice / 2 times to set the tempo (when the switch is right). The Lfo will adjust to the tapped tempo (see the ratio knob and ratio multipliers, since the lfo will adjust to the tapped ratio)
- 13- Bypass Footswitch: Activates the pedal.

For help, comments, suggestions, complaints please email me at:

adam@copilotfx.com

For info please visit:

www.copilotfx.com

www.facebook.com/copilotfx