

Yodelino

delay&echo

User Manual



**SERVUS!
PEDALE**

Servus!Pedale
Würffelstr.7
21073 Hamburg, Germany
www.servuspedale.com

FEATURES

- Two modes: Delay and Echo
- Tap tempo via external tap switch (*not included*)
- Four notes Subdivisions
- FX Loop
- Handmade
- Two years warranty

POWER SUPPLY

The pedal can be powered via an external power source (9VDC negative center pin) or a 9V battery located inside the pedal. We recommend to only use power sources regulated at 9VDC in order to avoid noises and a possible malfunctions of the pedal.

TECHNICAL SPECS

- Current Draw: ~40mA
- Delay time: 40ms to 580ms
- Power supply: 9VDC
- Size 110mm x 60mm

RECOMMENDATIONS AND WARRANTY

The pedal is designed to be powered with 9VDC, any plug to other than specified voltage or the use of AC sources will provoke damage to the pedal not covered by warranty. All Servus!Pedale pedals are covered by a 2 years warranty valid from the date of purchase. This warranty against any defects in materials and manufacture is transferable.

If the pedal shows any malfunctions during the warranty period just send it to the adress that appears in this manual and it will be repaired at no charge (parts, labor and return shipping costs). You are responsible to ship the pedal to us.

Controls

- LEVEL: Controls the volume of the repeats.
- FBCK: Controls the number of repeats. At high levels you can obtain a self oscillation sound.
- DELAY: Adjust the delay time (between 40ms-580ms)

Subdivisions



With the *Tap tempo* switch pressed (connected to the *TAP* input), turn the *Delay* potentiometer slowly. When changing from one to the other multiplier the LED starts to flash:

- Quarter notes (1x blink)
- Dotted eighths (2x blink)
- Eighths notes (3x blink)
- Sixteenth notes (4x blink)

Then re-tap for the new delay time. This time resets if we turn again the *Delay* pot. The selected subdivision is stored for the next re-tap.

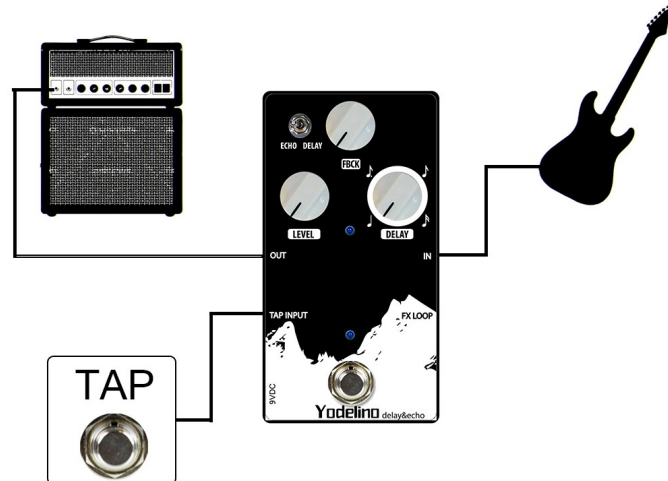
Echo or Delay switch

To switch between the two modes it's recommended to decrease the Level control. The Tape mode has a different response. So mode changes can cause a volume jump.

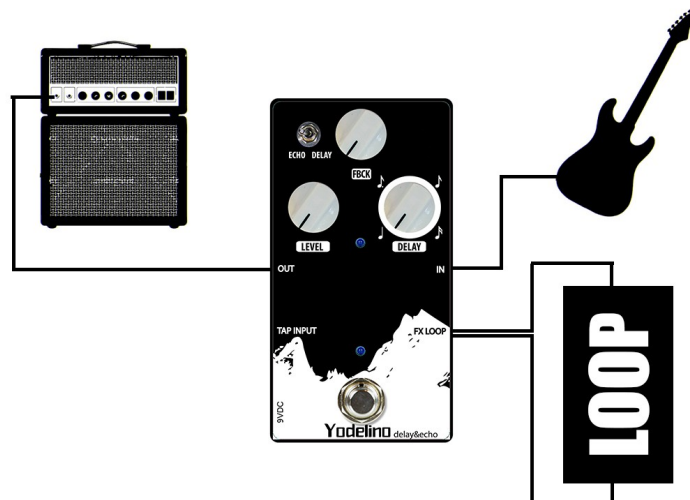
Tap Tempo

An external tap tempo switch (*not included*) connected to the Yodelino *Tap* Input controls the delay time. It also allows to change between four notes subdivisions.

Compatible tap switches: NO switches (normally open).



FX Loop



Connect an Y-cable to the *FX Loop* Input and the repeats will pass through the connected effects.