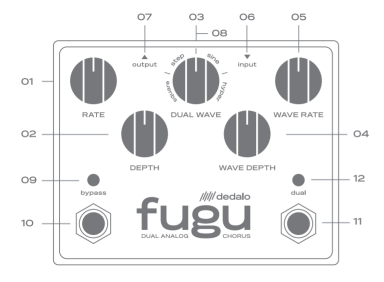


Congratulations, you got the Fugu!

With its analog BBD circuit, the Fugu will get you unprecedent chorus tones. Choose between a deep and classic chorus, and the surrounding waves with double modulation of the dual chorus. Besides, its μ -control technology provides you with several waveforms to reach the perfect oscillation.

- Classic analog chorus
- 1024 stages BBD
- 2 kinds of chorus: simple and double modulation
- Multiple waveforms
- Fade between modes with optical switch
- True bypass



Controls

- O1 RATE Speed of the normal oscillator
- O2 DEPTH Depth of modulation of the normal oscillator. This LFO uses an hypertriangular waveform.
- O3 DUAL WAVE Selects the waveform of the second oscillator, which is added to the normal oscillator when the Dual mode is activated:
- Hyper: Hyper-triangular. Basic chorus waveform.
- Sine: Sine wave. It sounds like circles and rotary speakers.
- Step: Step modulation. The waveform is divided in three discrete steps.
- Square: Square wave. Deep pitch-change effect

This control is only active in Dual Mode. For best results, position the knob to the center of the desired mode.

- O4 WAVE DEPTH Depth of the second oscillator. Only active in Dual Mode.
- O5 WAVE RATE Speed of the second oscillator. Only active in Dual Mode.
- 06 INPUT Effect input, connect your instrument here.
- O7 OUTPUT Effect output, connect your amplier here.
- O8 DC 9V Power supply input, connect your dc adapter here.

Controls

O9 - LED Lights up when the effect is engaged.

10 - TRUE BYPASS Turns on/off the effect. The true bypass switch keeps your sound intact when the effect is off.

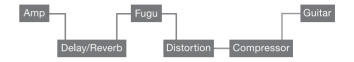
11 - DUAL Optical switch for selection of Normal or Dual mode. The change will depend on the time you keep the switch pressed. If you tap it briefly, the Mode will change inmediately. If you keep it pressed, the Fugu will make a gradual transition between modes.

12 - LED Mode indicator. The led lights up when Dual Chorus is engaged.

Trimpots

RV1: Bias: Factory set – Do not change!
RV2: Level: Output level of the effect.
RV3: Mix: Level of the wet signal.
RV4: Input Gain: Input gain to the BBD

Order in the effects chain



Technical specifications

Model 2014 - FUG-2

True Bypass

Input impedance: 750Kohm

Power Input: DC 9v center negative (minimum 100mA)

Battery power: 9v Alkaline Consumption: 50mA at 9v DC Dimensions: 12cm x 9.4cm x 5.4cm

Weight: 475gr

Use and care of the pedal

- To place a battery, remove the lid by removing screws.
- Use only regulated 9v dc adapter, with negative center polarity. In no way should be connected to 220V or adapters of other kinds.
- Avoid dropping, hitting or exposing the pedal to extremes of humidity or temperature.
- Disconnect the input when the pedal is not in use to avoid battery drain.
- Remove the battery if you don't plan to use the pedal for a long time.
- To clean the pedal, use a dry cloth.
- Do not remove the protective silicone legs, they protect the pedal from shocks and external pressures.

Problems and solutions

- The LED lights up but there is only sound when the effect is in bypass:
 Make sure the instrument is properly connected to the INPUT jack, and the amplifier to the OUTPUT jack.
- The indicator LED doesn't light up:

The pedal is not connected to a working DC adapter, or to a charged battery.

• The effect is too weak, or the sound is unduly saturated:

Put a new battery or try an appropriate DC adapter. If the pedal is connected in a loop, check its send and return levels.

• The pedal makes a high pitched whine:

The battery has insufficient charge.

• The pedal makes a low pitched hum:

Feed the pedal with a regulated dc adapter of sufficient amperage

• The sound cuts out intermittently:

This may be due to a failure in the true bypass switch. See warranty terms.

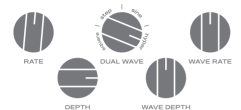
Terms of warranty

- The warranty is only valid for the original owner for 2 years from the date of purchase
- The warranty must be requested on the trade where the pedal was acquired.
- DEDALO ensures that the pedal is free from defects in materials and workmanship.
- DEDALO will choose to repair or replace any faulty piece on the pedal at its sole option.
- Failures due to accident or misuse are not covered in the warranty.
- DEDALO is not responsible for any loss or damage the user may suffer as a result of using the pedal.
- Batteries or power adapter are not included in the warranty.
- In this pedal there is no piece that could be repaired by the user. The repair or modification by personnel not authorized by DEDALO will void the warranty.
- Shipping or other fees that may arise, are not covered by warranty.

Sound Settings

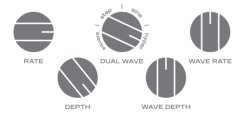
Register your pedal! www.dedalofx.com.ar/register

Sound Settings

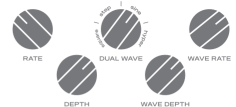


Classic chorus

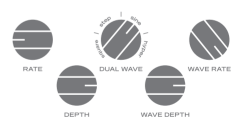
Deep grunge



Sound Settings

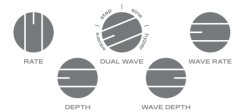


Surrounding waves
Dual



Rotary speed up Keep control pressed

Sound Settings



Robot voice Dual