

D 6 0

 delay

Up to 800ms delay
Digital sampling engine
Analog saturation and filters
Infinite feedback with bypass cutoff
Analog-Dry-Thru
Side control for wet level
True Bypass

USER MANUAL

D60 v2 Rev 06/02/2025

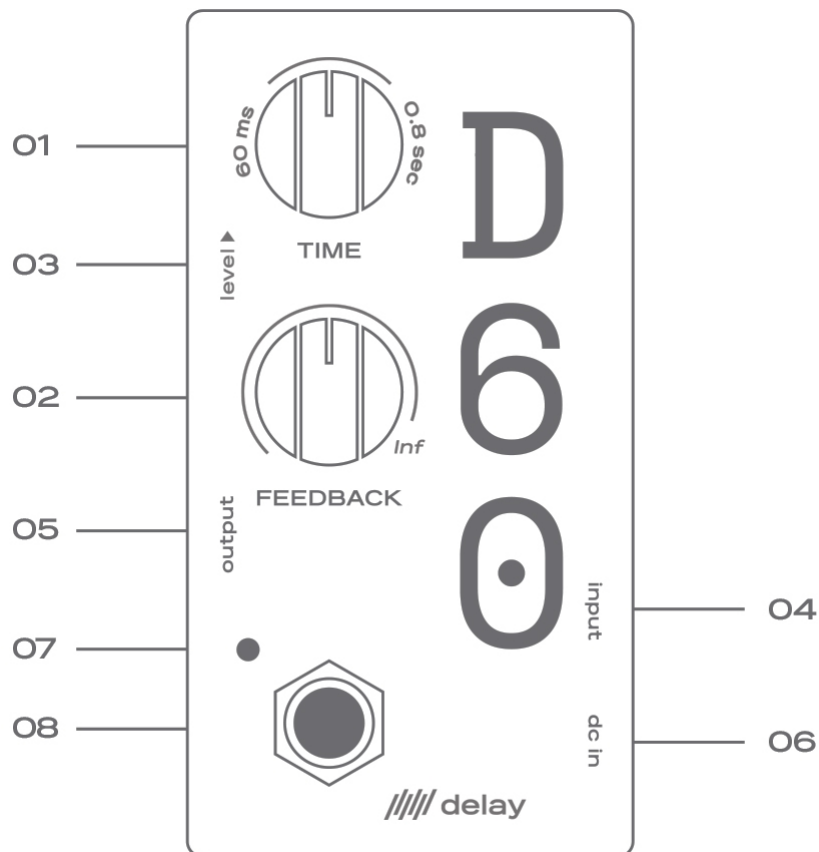
¡Congratulations, you got the D60!

Based on our classic MDT delay comes the D60, a pedal that embraces simplicity, maximizes tone, and generates a dose of repetitions where notes and chords are wrapped in a dreamy cloud.

In short delay times, the sound is clean, balanced, audible but never intrusive, always in favor of filling silences instead of mudding up melodies. From 400 milliseconds onwards, the delays start to become dirtier, certain artifacts of the digital sampling engine increase, while at the maximum time of 800 milliseconds it gives us repetitions of maximum lo-fi texture.

The analogue saturator filter also helps to colour the sound, and its presence is particularly felt when the feedback oscillations begin to grow and become more and more saturated, generating some interesting eruption of distortion in the delay, with the virtue of limiting its volume, so that they are always matched with the original clean signal.

TIP: take the feedback to 80-90% and move the delay time - leave the guitar and play the song with the feedback oscillations!



CONTROLS

01 - TIME: delay time. Ranging from 60 to 800ms

02 - FEEDBACK: amount of repeats by analog feedback. Will oscillate when set above 80%.

03 - LEVEL: *-side control-* level of the delay signal.

04 - INPUT Effect input, connect your instrument here.

05 - OUTPUT Effect output, connect your amplifier here..

06 - DC 9V Power supply input, connect your dc adapter here.

07 - LED Lights up when the effect is engaged.

08 - TRUE BYPASS Turns on/off the effect.

The true bypass switch keeps your sound intact when the effect is off. Includes a feedback cut-off on the bypass switch, so that when the pedal is not active the feedback is cancelled, and starts again only when the effect is activated.

Use and care of the pedal

- 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.
- 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 an appropriate DC adapter.

- *The indicator LED doesn't light up, and when connecting the pedal, the power supply/other pedals turn off:*

Check that the DC plug doesn't have metallic parts that may touch the case of the pedal.

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

Use an appropriate DC adapter. If the pedal is connected in a loop, check its send and return levels.

- *The pedal makes a low pitched hum:*

Feed the pedal with a regulated dc adapter of sufficient amperage

- *The sound cuts out intermittently:*

Check the condition of the input and output cables.

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.
- Power adapter 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.

SPECIFICATIONS

Powered by 9v DC adapter, center negative (not included)

Current draw: 30mA

Input impedance: 750Kohms

Size: 11cm x 6.5cm x 5.5cm

Weight: 320grs

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



Buenos Aires, Argentina

(c) 2003-2025