

ディレイ DELAY

ANALOG PEDAL

HI THERE.

This is the Teisco Delay – 100% analog bucket brigade tech with rich, intense modulation at your fingertips

Almost edible

The Teisco Delay celebrates everything beloved about analog delays—dark, warm repeats, and the ability to cascade your signal into oblivion. We've built in a triangular low-frequency oscillator in the Modulation section that gets you from lush chorus, to liquifying vibrato, old tape emulation and far, far beyond. Like the classic analog delays of yesteryear, we've included a DIRECT OUT for the ultimate tone chasers who want to run wet / dry rigs.

We've also reimagined the pedal enclosure. Recessed screws, removable feet, a textured base plate for stronger velcro-sticking, and a premium zinc housing for extra toughness. Stamped with our classic logo and you've got a little bit of old and a lotta new because that's how Teisco do.

TIPS FOR GETTING STARTED

The FEEDBACK knob is very sensitive to runaway oscillation.

Don't crank it past 11 if you're not after self-oscillating madness. If you're looking to open up pathways to new dimensions...

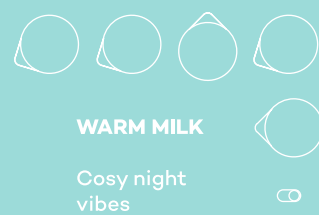
bon voyage.

TONE SAMPLER

Modulated Slapback



Lo-Fi



#TEISCOsettings



CONTROLS

LEVEL

Controls delay level

FEEDBACK

Controls the amount of repeats
As you crank this knob, the regenerating signal creates a self-oscillating feedback loop

TIME

Controls delay time (40ms to 600ms)

DEPTH

Controls depth of modulation

RATE

Controls speed of modulation

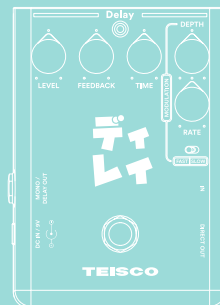
SLOW / FAST SWITCH

Sets overall range of modulation speed

DIRECT OUT

Send a second signal with no delay through the 'DIRECT OUT'

This activates a kill-dry on the DELAY OUT allowing you to run two signals—one with delay and one without—to two amps (aka a wet / dry setup)



TECH SPECS

Power: Standard 9V DC power supply with a 2.1mm center-negative barrel
We highly recommend using isolated power supplies to avoid extra noise associated with unclean power

Current Draw: 19mA

Switching: True bypass

Warranty: We've got you covered for 1 year, but don't hesitate to get in touch with us any time after that

Questions and feedback? Talk to us!

Shoot us an email
support@teisco.com
We will help you out



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

TEISCO