

# フズ FUZZ

ANALOG PEDAL

## HI THERE.

This is the Teisco Fuzz – classic silicon fuzz circuit with a switchable upper octave

### Super Teisco stuff

The Teisco Fuzz takes inspiration from a furry 70s predecessor. We've birthed this one for long sustain across the fretboard, but also to sputter out with different voicings. Unlock searing lead lines, gnarly textures, synth-like overtones, and every shade in between. Dial in to your heart's content on this one—there's a lot of range to cover!

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

For a more pronounced octave effect, try using your neck pickup first.

Playing above the 12th fret on the neck position gives you a clearer fundamental, but don't just follow our guide—do what you think sounds best!

### STONE SAMPLER

#### Heavy Inclinations

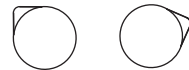


**GLOOM  
CARAVAN**



Big sounds for  
big emotions

#### Synthy Overtones



**MARTIAN  
ENSEMBLE**



If aliens  
had violins

#### #TEISCOsettings



### CONTROLS

#### STONE

Turn clockwise for brighter tones, counterclockwise for darker

#### LEVEL

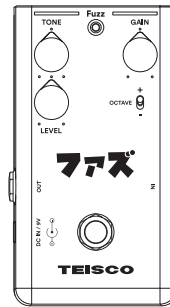
Controls output level

#### GAIN

Turn clockwise for more fuzz, counterclockwise for less fuzz

#### OCTAVE SWITCH

The up position (+) engages the upper octave effect. The down position (-) disengages it



### 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:** 30mA

**Switching:** True bypass, relay switching

**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](mailto: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**