

ブースト BOOST

ANALOG PEDAL

HI THERE.

This is the Teisco Boost – vintage preamp mojo reimaged

More color for all

Just like the OG, the Teisco Boost's loaded with a Field-Effect Transistor (FET) for softer, more organic clipping and can run at 24V via the voltage switch for tons of headroom. Get everything from tone-enhancing buffer to super loud cleans. Push your amp to edge-of-break-up, or give your drives that extra 'oomph'. Shape your tone further with the EQ profile switch and you've got a boost for any occasion.

We've also reimaged 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

Experiment with your pedal order.

The Teisco Boost responds differently at the start of your signal chain, after your drive section, and at the end of it all.

TONE SAMPLER

Funk Comping



LOOSE CHANGE



Your tone but funkier

Level Boost



HOT SAUCE



Your tone but spicier

#TEISCOsettings



CONTROLS

LEVEL

Controls output level (up to 30dB at max level and gain)

9V / 24V SWITCH

Switch to 24V for huge headroom and a more open tone

GAIN

Controls input level

EQ SWITCH

Select from 3 profiles (Normal, Treble, Flat) for additional tone-sculpting
Normal-Slight bass cut
Treble-Enhanced highs
Flat-Full range

BUFFER

The inbuilt buffer prevents tone suck (signal degradation) attributed to long cable runs
Roll the GAIN all the way down counterclockwise to use the Teisco Boost as a buffer with a touch of preamp color



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: 65mA

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