## BLACKICE, BOOST

Battery-free On-board Guitar Boost

The battery-free Black Ice Boost module provides 4-7db of battery-free boost that's broadly concentrated in the midrange frequencies. It's two (select-able) stages of boost have been fine tuned to add girth and volume to Strat\*, Tele\* and other types of single coil pickups.

Partial Boost provides up to 4db of boost while retaining some of the high frequency sparkle that single coils are known for (it's also good choice for some lower output humbuckers, P90s, Jazz Bass\* pickups, and others).

Full boost provides up to 7db of boost with a darker humbucker-like tonality.

## Installation Instructions:

Choose the boost level (Partial or Full boost) and wiring diagram that best suits your needs. If you're also installing our Black Ice Distort module, use either the BOOST ON/OFF AND DISTORT ON/OFF SWITCH or THE WORKS: A SWITCH FOR EVERY OPTION diagram. You can also refer to the installation instructions that came with the Distort module for additional options.

When wiring is completed, place Boost (logo facing up) in space between pickup selector switch and volume pot (Strat\*) or between volume and tone pot (Tele\*) and mount with foam tape supplied.

For additional information, FAQs, troubleshooting help and warranty information, please visit our website www.blackiceoverdrive.com.

No battery required • Easy to install

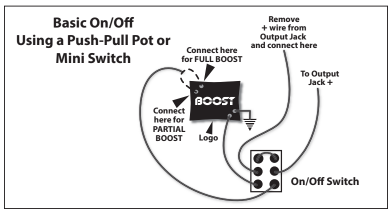
Completely reversible • No routing required

Tone is completely unaffected when bypassed

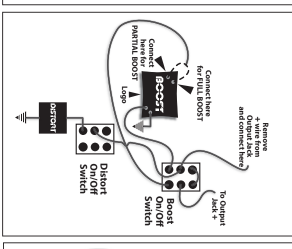


**Note:** Black Ice Boost is not compatible with active pickups.

\*Trademarks of Fender Musical Instruments



## On/Off with Switchable Boost Level Second switch chooses two different levels of boost Remove + wire from Output Jack and connect here Switch Partial/Full Boost Switch



| Partial/Full Boost

Switch

## The Works: A Switch for Every Option Distort On/Off, Boost On/Off, Partial/Full Boost On/Off

+ wire from
Output Jack
and connect here

To Output Jack +

DISTOR

Boost On/Off Switch Remove

Switch

Distort On/Off Switch Second switch turns on/off

**Distort module** 

**Boost On/Off and**