

Lemon Boost

BRITISH
PEDAL CO.

LONDON · ENGLAND

The BPC Lemon Boost pedal was recreated from John Squire's original FET Boost Pedal which was used in the always on position for every Stone Roses gig from 2012 onwards. The pedal uses a specially selected JFET Transistor to re-create the tone of the Tube Tone of a classic 30W Amps Brilliant input circuit. The pedal offers an overall boost level (Juice) and a 6 position rotary tone selector (Bite) to complement both the input of Humbucker and Single Coil instruments.

Controls

Juice - This controls the volume of the pedal. Turn left for less and right for more volume.

Bite -The six-position bite switch sets the frequency response of the units in-built tonal filter. Setting 1 is tonal bypass. Settings 2-5 are differ and allow you to shape the tone of your guitar. Setting 6 will give you a treble boost effect.

Jack Inputs

Output - Located on the left. Connect this to your amplifier or next pedal.

Input - Located on the right. Connect this to your guitar or from the output of the preceding pedal in your chain.

Power - 9V battery or isolated +9V power supply. Any power supply used must be isolated and not part of a daisy chain.



Lemon Boost

BRITISH
PEDAL CO.

LONDON · ENGLAND

The BPC Lemon Boost pedal was recreated from John Squire's original FET Boost Pedal which was used in the always on position for every Stone Roses gig from 2012 onwards. The pedal uses a specially selected JFET Transistor to re-create the tone of the Tube Tone of a classic 30W Amps Brilliant input circuit. The pedal offers an overall boost level (Juice) and a 6 position rotary tone selector (Bite) to complement both the input of Humbucker and Single Coil instruments.

Controls

Juice - This controls the volume of the pedal. Turn left for less and right for more volume.

Bite -The six-position bite switch sets the frequency response of the units in-built tonal filter. Setting 1 is tonal bypass. Settings 2-5 are differ and allow you to shape the tone of your guitar. Setting 6 will give you a treble boost effect.

Jack Inputs

Output - Located on the left. Connect this to your amplifier or next pedal.

Input - Located on the right. Connect this to your guitar or from the output of the preceding pedal in your chain.

Power - 9V battery or isolated +9V power supply. Any power supply used must be isolated and not part of a daisy chain.



Lemon Boost

BRITISH
PEDAL CO.

LONDON · ENGLAND

The BPC Lemon Boost pedal was recreated from John Squire's original FET Boost Pedal which was used in the always on position for every Stone Roses gig from 2012 onwards. The pedal uses a specially selected JFET Transistor to re-create the tone of the Tube Tone of a classic 30W Amps Brilliant input circuit. The pedal offers an overall boost level (Juice) and a 6 position rotary tone selector (Bite) to complement both the input of Humbucker and Single Coil instruments.

Controls

Juice - This controls the volume of the pedal. Turn left for less and right for more volume.

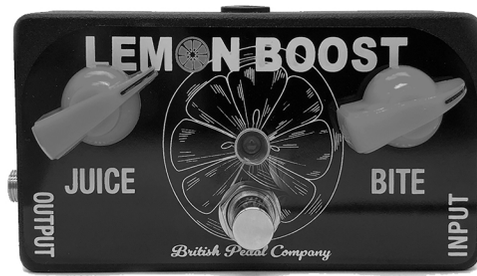
Bite -The six-position bite switch sets the frequency response of the units in-built tonal filter. Setting 1 is tonal bypass. Settings 2-5 are differ and allow you to shape the tone of your guitar. Setting 6 will give you a treble boost effect.

Jack Inputs

Output - Located on the left. Connect this to your amplifier or next pedal.

Input - Located on the right. Connect this to your guitar or from the output of the preceding pedal in your chain.

Power - 9V battery or isolated +9V power supply. Any power supply used must be isolated and not part of a daisy chain.



Lemon Boost

BRITISH
PEDAL CO.

LONDON · ENGLAND

The BPC Lemon Boost pedal was recreated from John Squire's original FET Boost Pedal which was used in the always on position for every Stone Roses gig from 2012 onwards. The pedal uses a specially selected JFET Transistor to re-create the tone of the Tube Tone of a classic 30W Amps Brilliant input circuit. The pedal offers an overall boost level (Juice) and a 6 position rotary tone selector (Bite) to complement both the input of Humbucker and Single Coil instruments.

Controls

Juice - This controls the volume of the pedal. Turn left for less and right for more volume.

Bite -The six-position bite switch sets the frequency response of the units in-built tonal filter. Setting 1 is tonal bypass. Settings 2-5 are differ and allow you to shape the tone of your guitar. Setting 6 will give you a treble boost effect.

Jack Inputs

Output - Located on the left. Connect this to your amplifier or next pedal.

Input - Located on the right. Connect this to your guitar or from the output of the preceding pedal in your chain.

Power - 9V battery or isolated +9V power supply. Any power supply used must be isolated and not part of a daisy chain.

