

# Tone CUSHION #

## Controls Layout

**tone** : This knob adjusts the amount of gain at the boost stage.



**level** : The effect uses a tilt EQ, turning the knob clockwise will boost the treble and cut the bass proportionally. Turning it counter-clockwise will boost the bass and cut the treble.

## Internal controls

**buffer** : This switch allows you to choose between true bypass and buffered bypass switching. The buffered bypass mode effectively puts a buffer in your signal path even when the pedal is switched off. Keep in mind that with this setting the pedal will need to be powered on at all times.

## Specifications

**Power supply** : 9-18V DC center negative only.  
**Current draw** : 40mA at full led brightness.



# Tone CUSHION #

## Controls Layout

**tone** : This knob adjusts the amount of gain at the boost stage.



**level** : The effect uses a tilt EQ, turning the knob clockwise will boost the treble and cut the bass proportionally. Turning it counter-clockwise will boost the bass and cut the treble.

## Internal controls

**buffer** : This switch allows you to choose between true bypass and buffered bypass switching. The buffered bypass mode effectively puts a buffer in your signal path even when the pedal is switched off. Keep in mind that with this setting the pedal will need to be powered on at all times.

## Specifications

**Power supply** : 9-18V DC center negative only.  
**Current draw** : 40mA at full led brightness.



# Tone CUSHION #

## Controls Layout

**tone** : This knob adjusts the amount of gain at the boost stage.



**level** : The effect uses a tilt EQ, turning the knob clockwise will boost the treble and cut the bass proportionally. Turning it counter-clockwise will boost the bass and cut the treble.

## Internal controls

**buffer** : This switch allows you to choose between true bypass and buffered bypass switching. The buffered bypass mode effectively puts a buffer in your signal path even when the pedal is switched off. Keep in mind that with this setting the pedal will need to be powered on at all times.

## Specifications

**Power supply** : 9-18V DC center negative only.  
**Current draw** : 40mA at full led brightness.



# Tone CUSHION #

## Controls Layout

**tone** : This knob adjusts the amount of gain at the boost stage.



**level** : The effect uses a tilt EQ, turning the knob clockwise will boost the treble and cut the bass proportionally. Turning it counter-clockwise will boost the bass and cut the treble.

## Internal controls

**buffer** : This switch allows you to choose between true bypass and buffered bypass switching. The buffered bypass mode effectively puts a buffer in your signal path even when the pedal is switched off. Keep in mind that with this setting the pedal will need to be powered on at all times.

## Specifications

**Power supply** : 9-18V DC center negative only.  
**Current draw** : 40mA at full led brightness.

