



SWEET TEA V3

Everything is possible. Medium to high gain. Our very own Angry Charlie V3 and our Moonshine V2 make this a high gain monster that goes down easy on a summer night.

CONTROLS

LEFT SIDE - ANGRY CHARLIE V3

VOLUME - Controls the output volume. Left is less, right is more.

DRIVE - Controls the amount of drive or gain just like a tube amp being cranked at high volumes. Left is less, right is more.

BASS - Controls the amount of bass. 50% is relatively flat, while turning it to the left decreases bass and to the right increases bass

MIDS - Controls the amount of mids. 50% is relatively flat, while turning it to the left decreases mids and to the right increases mids.

TREBLE - Controls the amount of treble. 50% is relatively flat, while turning it to the left decreases treble and to the right increases treble.

RIGHT SIDE - MOONSHINE V2

VOLUME - Controls the output volume. Left is less, right is more.

DRIVE - Controls the amount of drive or gain just like a tube amp being cranked at high volumes. Left is less, right is more.

tone - Controls the amount of brightness. Right is brighter, left is darker.

BLEND - Adds in clean signal as you turn from left to right. All the way left is full overdrive, all the way right is full clean.

ORDER TOGGLE - Toggle in the center between the controls for each side. The order toggle allows you to select which circuit is first in the chain for different tones when stacking both sides. The toggle points to whichever side is first in the chain. If switched to the right, the Moonshine is first. If switched to the left, the Angry Charlie is first.

JACKS

INPUT - 1/4" jack on the top right side of the pedal.

OUTPUT - 1/4" jack on the top left side of the pedal.

SWITCHES

PROOF TOGGLE - Down is a lower volume yet more saturated tone. Up is louder and more open and crunchy.

MOONSHINE BYPASS - Switch on the right engages the Moonshine.

ANGRY CHARLIE BYPASS - Switch on the left engages the Angry Charlie.

POWER - Uses 9V DC Negative Center. Do not use more than 9V DC. Your warranty will be voided. 81mA consumption.