



Hot Summer
OVERDRIVE

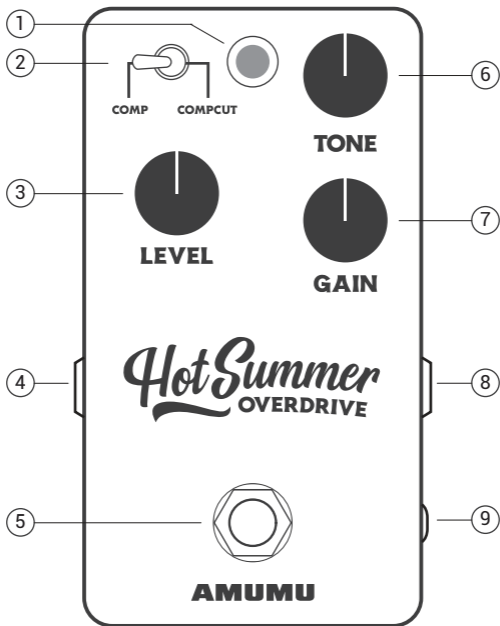
AMUMU

AMUMU

Hot Summer
OVERDRIVE

Thanks for purchasing the HOT SUMMER™ - a fully handmade and very versatile overdrive pedal with two clipping options of COMPRESSION and NO COMPRESSION by COMP/COMPCUT switch, plus the ingeniously configured TONE control, HOT SUMMER provides a fast tuning and wide range of overdrive tones that enhance the natural sound of your guitar and amp sets to offer you more options of tones when playing and recording.

DESIGNED BY AMUMU IN CHINA



-
- | | |
|-----------------------------|--------------------|
| 1. LED Indicator | 6. Tone |
| 2. Compression Switch | 7. Gain |
| 3. Level | 8. Input(Power On) |
| 4. Output | 9. 9V DC Input |
| 5. Foot Switch(True-Bypass) | |

CONTROLS

GAIN: This knob adjusts overdrive intensity

LEVEL: This knob adjusts overall volume of effect

tone: Turn this knob clockwise for more treble response

COMP/COMCUT: COMP for compressed overdrive tone,
COMPCUT for non-compressed overdrive tone

FOOT SWITCH: This toggles effect on (red LED on) or
bypass (red LED off)

CONNECTIONS

INPUT: This is a high-impedance input suitable for electric guitar, bass, acoustic guitars with pickup systems, keyboards and other instruments.

OUTPUT: This is a low-impedance output jack that connects to the amp or to the next effect pedal in the signal chain.

SPECIFICATIONS

Input impedance	510 k Ω
Output impedance	10 k Ω
Current consumption during use	10 mA
Standard working voltage	DC 9V
Max working voltage	DC 18V
Foot Switch Type	Hardwired True Bypass
Foot Switch Operating Life Cycle	30,000 cycles
Foot Switch Manufacturer	Alpha
Dimensions	4.37" x 2.36" x 1.93"
Weight	0.5lbs (225g)

Product specifications subject to change without notice

SAMPLE SETTINGS

DYNAMIC CLEAN

COMPCUT, TONE=50%,
LEVEL=50%, GAIN=50%



LEVEL

TONE



GAIN

CLEAN BOOST

COMPCUT, TONE=65%,
LEVEL=70%, GAIN=0%



LEVEL

TONE



GAIN

DRIVE BOOST

COMP, TONE=55%,
LEVEL=70%, GAIN=30%



LEVEL

TONE



GAIN

OD SOLO

COMP, TONE=60%,
LEVEL=50%, GAIN=75%



LEVEL

TONE



GAIN

PRECAUTIONS / WARNING

- * To prevent malfunction and equipment failure, always turn down the VOLUME and turn off the power of your amplifier and other devices before making any connections.
- * Once the connections have been completed, turn on power to your various devices in the following order, otherwise, you risk causing malfunction and/or damage to speakers and other devices.
 - * When powering up: Turn on the power of the amplifier last.
 - * When powering down: Turn off the power of the amplifier first.
- * To prevent damage, fire, or shock hazard, do not expose the unit or its AC power to rain or moisture.
- * Do not alter the AC plug of the connected power adapter.
- * Do not drip or splash liquids on the unit.
- * No user-serviceable parts inside, refer servicing to qualified personnel only.
- * The unit must only be connected to a safety agency certified, regulated, power source (adapter), approved for use, and compliant with applicable local and national regulatory safety requirements.
- * Unplug the AC power adapter before cleaning the unit exterior.
- * Use only a damp cloth for cleaning and then wait until the unit is completely dry before reconnecting it to power.
- * Amplifiers and loudspeaker systems, and ear/headphones (if equipped) are capable of producing very high sound pressure levels which may cause temporary or permanent hearing damage. Use care when setting and adjusting volume levels during use.

EAGLEVOX CORPORATION LIMITED
LEVEL 54, HOPEWELL CENTRE, 183 QUEEN'S ROAD
EAST, WAN CHAI, HONG KONG



AMUMU.ROCKS

WWW.AMUMU.ROCKS
SUPPORT@AMUMU.ROCKS

Please kindly let us know if you have any questions, advise, or informations. AMUMU is always hearing from you.