



SUPER SYMMETRY
115 GeV COMPRESSOR

USER MANUAL



OUTPUT

INPUT



BLEND

INPUT

COMPRESSION



OUTPUT

ATTACK

RELEASE



GAIN REDUCTION



SUPER SYMMETRY
115 GeV COMPRESSOR



INPUT

OUTPUT

BLEND

INPUT

COMPRESSION

OUTPUT

ATTACK

RELEASE

GAIN REDUCTION

Max/Mora Electronics
MADE IN SWEDEN

SUPER SYMMETRY
115 G&V COMPRESSOR

Super Symmetry

115 GeV Compressor

The Universe is the Limit

The Super Symmetry offers all the transparency and precision of a modern compressor with the twist that its inherent envelope effect is reminiscent of old school compressors.

Warning

The Super Symmetry has a current draw of 30mA. Only use a regulated 9V DC adapter with a center-negative plug. Due to ecological reasons it does not accept batteries. Unregulated power supplies and/or higher voltages may result in suboptimal noise performance and even damage your unit, voiding the warranty.

Warranty

To activate the warranty, we encourage you to register your product on: <http://mypedal.darkglass.com> and enter the serial number on the back of your pedal.

Please contact us via email support@darkglass.com before shipping a product to us.

Tip

For optimal noise performance it's advisable to set the Input knob as high as possible while maintaining a clean operation. This will help minimize the noise floor increase inherent to any kind of compression.

Controls

BLEND: Mix the compressed and clean signals, ideal for fast compression adjustment (to reduce it you can dial back the blend and avoid having to readjust your Input and Output levels for unity gain).

INPUT: Adjusts the gain on the compressor. Besides working great for ensuring clean operation, it also allows for adjusting the threshold over which the compressor starts reducing gain. Higher input settings will result in higher levels of compression.

ATTACK: Sets the time until gain reduction begins (higher settings will translate into faster Attack times).

RELEASE: Sets the time after which the signal goes back to pre gain-reduction levels. Higher release settings will hold the compressed signal for shorter time.

COMPRESSION: Sets the amount of compression (Peak Reduction).

OUTPUT: Sets the output volume level of the unit.

Disclaimer

In the interest of continuous improvement, specifications are subject to change without notice. If you have any questions, please don't hesitate to contact us at www.darkglass.com

The manufacturer claims that the above product fulfills the requirements as set by EN55013, EN55020, EN60555-2, EN60555-3, RoHS, WEEE.



Your vision, our gear

HERNESAAREN RANTA 3L 00150
HELSINKI - FINLAND
TEL: +358 401504121
WWW.DARKGLASS.COM

FOLLOW US:

