

---

**2015.9**

**ROCKN STOMPN LLC®**

**OWNER'S INSTRUCTION MANUAL**

**MODEL RS-4**

---

*"Protecting The Thing You Love Most: Your Gear"™*

**CONTENTS**

Safety precautions	2
Our warranty	2
Overview	3
Product description	4
<i>Rear panel</i>	4
<i>Front panel</i>	5
<i>Top panel</i>	6
<i>Right side panel</i>	7
Plug it in, check it out	8
Plug in your guitar amplifier	9
Plug in additional gear	10
Multiple amps	11
Powered speakers	11
Switch guard	11
Three New Power Sequence Modes of Operation	12
Tips, tricks, and tidbits of information	13
Service	14
Terms and conditions	15

## **SAFETY PRECAUTIONS**

**To reduce the risk of electrical shock, use only indoors in dry locations.**

**Not for use with aquariums or any other water-related products.**

**Not for use with electric heaters or refrigerators.**

**Do not plug into other relocatable power taps.**

**Do not install this device if there is not at least 10 meters (30 feet) or more of wire between the electrical outlet and the electrical service panel.**

**Read this owner's instruction manual before use to avoid injury.**

## **OUR WARRANTY**

Thank you for purchasing our ROCKN STOMPN power strip. We intend to build the business one customer at a time. If you are not totally satisfied with this product, for any reason, within 30 days of the date of shipment, we will refund your money. In addition:

**We warrant this product to work perfectly forever. If it ever fails to work properly in any way, send it back and we will repair or replace it, and will return your unit, free.**

## OVERVIEW

The ROCKN STOMPN Model RS-4 foot-activated sequential power strip is the first, the original, the ultimate sequential power strip designed specifically for the serious musician to be used onstage or in the studio or in the home.

Sequentially powering equipment up and down is ALWAYS necessary in audio systems due to low level audio amplifiers often contained in loopers, mixers, and equalizers, and special effects components commonly called stomp boxes or pedals used in series between your guitar and power amplifier.

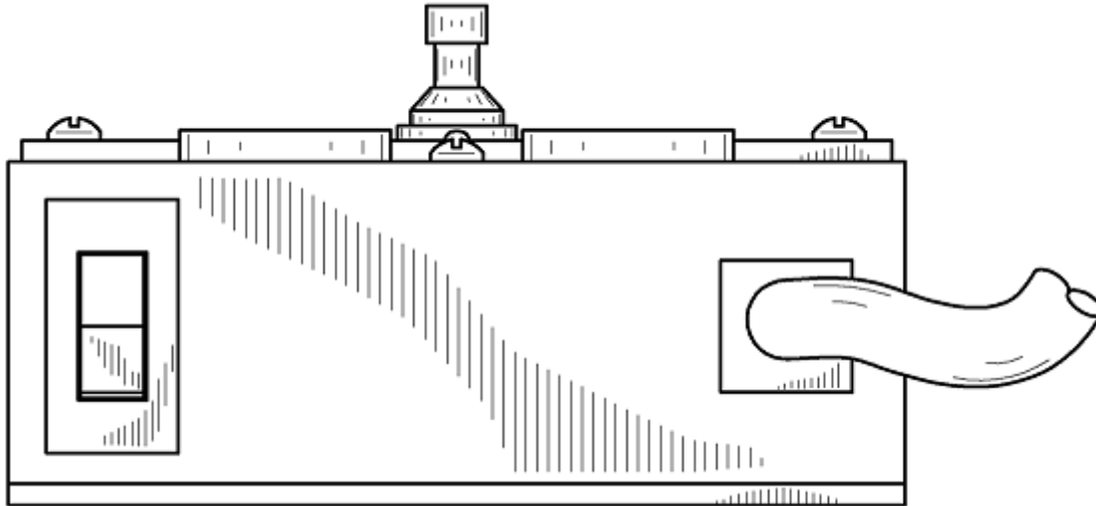
It only takes one experience with turning all your gear on or off at the same time and hearing that potentially destructive loud POP, to learn the rule: Always turn on your main amplifier or guitar amplifier on *last*, and turn it off *first*. Hence **“Last On First Off”**

Keep in mind that when we use the terms MAIN AMPLIFIER, POWER AMP, or GUITAR AMPLIFIER, we mean any power audio amp used by musicians, whether it's bass, electric piano, organ, PA, guitar amplifier, etc.

There is a good possibility that you are already manually powering your gear up and down sequentially by first turning on a power switch on a conventional power strip that turns on your accessories, then turning on your guitar amplifier's main power switch last. When you are done practicing, you first turn off your guitar amplifier, then a few seconds later you turn off the power strip. The model RS-4 power strip simply does this automatically.

## PRODUCT DESCRIPTION

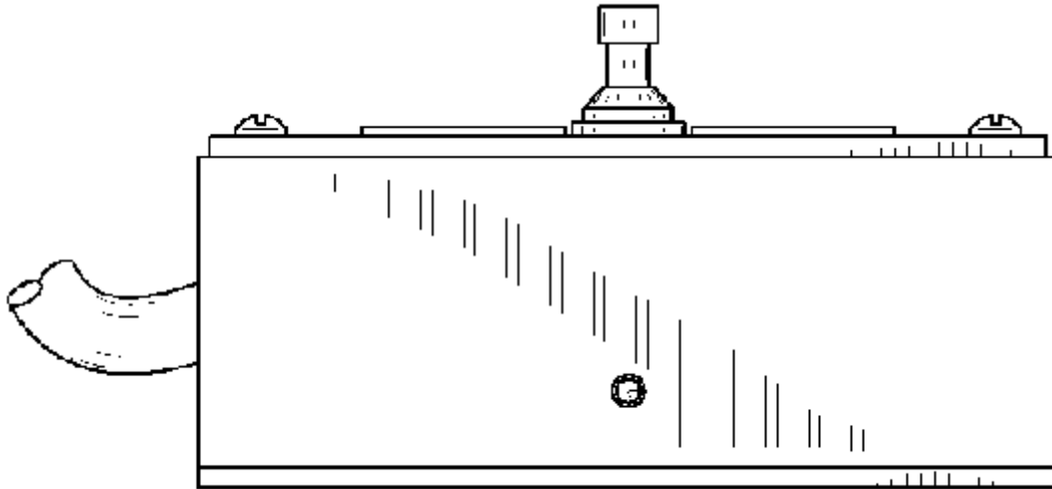
### *REAR PANEL*



The rear panel houses the main power rocker switch and the power cord. A light in the switch will glow red any time the switch is in the On position and the power cord is plugged into a properly functioning power outlet.

The main power rocker switch also serves as a 15-amp circuit breaker, cycling the switch off and on resets the breaker if necessary.

## FRONT PANEL



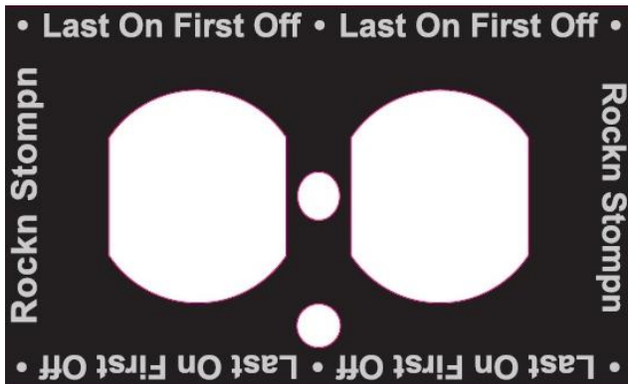
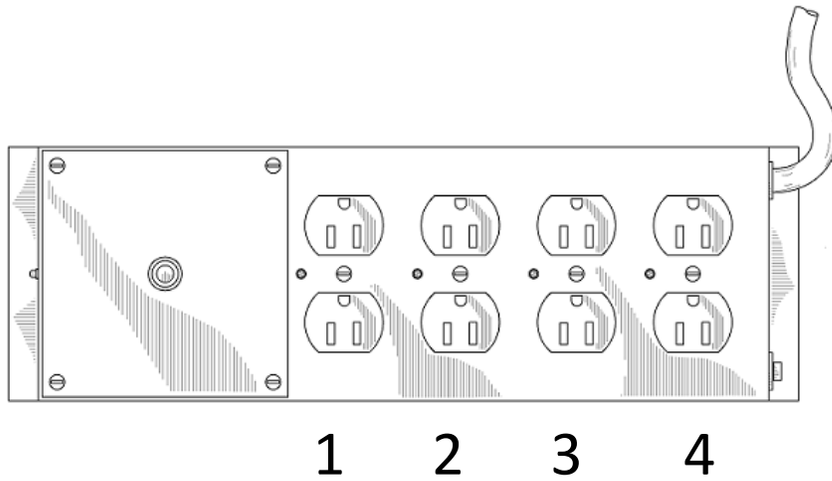
The front panel displays a red LED indicator light, or pilot light. If the light is on, it means all systems are good and your model RS-4 power strip is ready to go. The red LED light indicates that the surge-and-spike-suppression network of nine metal-oxide varistors (MOVs) is good, and that your switching power supply is providing the proper voltages to the microprocessor and relays.

The switching power supply is intelligent and only provides enough power to meet its current needs. When you are not using your gear and your ROCKN STOMPN power strip is in standby mode, the power supply only produces enough current to turn on the pilot light LED. The LED uses almost no current—less than 10 milliamps, costing about 10 cents a year.

In addition to the nine MOVs, the electronic control module is protected by multiple layers of over-voltage and over-current components. During a potentially destructive event, your model RS-4 power strip will shut down, and the pilot light will turn off, much like a circuit breaker, but much, much faster. Once the threat passes, your ROCKN STOMPN power strip will turn itself back on and the pilot light will again be on.

If the main power rocker switch light is on, and the LED pilot light is off, then there is almost a 100% chance that you are experiencing such an event. You can simply check the power, and cycle the main power rocker switch; after a few seconds the unit will reset and function properly.

## TOP PANEL



The top panel of your ROCKN STOMPN power strip provides four duplex receptacles, each with a dedicated red LED. This instruction manual references each receptacle, and its dedicated LED, by number. Also notice receptacle number 4 has a decal that says, “Last On First Off.”

A push-button foot switch engages, the microprocessor to run the program which turns each receptacle, and its dedicated LED, on or off in the proper sequential order.

## RIGHT SIDE PANEL



The right side panel has two sections. On the left are two adjustable 16-position rotary switches, one for the On Delay sequence and one for the Off Delay sequence. On the right are three illustrations of how you might set a delay using the rotary switches? The 16 position rotary switches may also be referred to as rotary digital encoders and communicates directly with the microprocessor.

Using any standard 1/8 inch straight blade screwdriver (or your ROCKN STOMP screwdriver included in the poly bag with this instruction manual), you can set the desired delay from 0 seconds, meaning no delay at all, to 15 seconds delay between each receptacle. You will feel a slight click as you rotate the actuator; each click represents one second. There are no mechanical stops, so you can rotate the actuator clockwise or counterclockwise as many times as you want without fear of damaging the switch.

Keep in mind that the selected time delay represents the time delay *between each receptacle*. For example, a 3-second delay sequence provides a 3-, 6-, or 9-second delay depending on which receptacle you choose to plug your gear into. So depending on the actuator's setting and the receptacle you plug your gear into, your ROCKN STOMP power strip can provide you with anything from 0 delay to 45 seconds total delay.

**As a starting point, we suggest that you set the On Delay sequence to 3 seconds, and the Off Delay sequence to 6 seconds. Go ahead use your Rockn Stompn screwdriver and adjust the On delay to 3 seconds, and the Off delay to 6 seconds.**

## PLUG IT IN, CHECK IT OUT

Now, with no gear or equipment plugged into your ROCKN STOMPN power strip, plug the power cord into a properly functioning power outlet. Turn on the main power rocker switch located on the rear panel. The pilot light on the front panel should be on, and the light in the main power rocker switch should glow red. If this is not the case, cycle the switch off and back on, and check the power cord and the outlet for power. The main power rocker switch also serves as a 15-amp circuit breaker, cycling the switch off and on resets the breaker if necessary.

Next, use your foot or hand to depress the push-button switch on the top panel. You should feel a little click as the switch cycles on, and the first receptacle's LED should light up, followed 3 seconds later by LED #2, 3 seconds later by LED #3, and 3 seconds later by LED #4. Your power strip is now totally powered up, 120 volts AC at all receptacles, all five LEDs on.

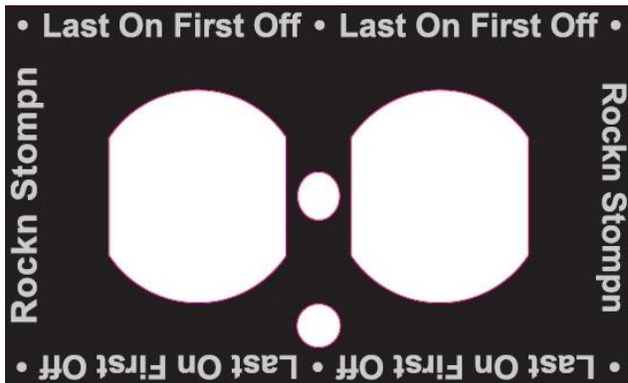
Next, press the push-button switch again. The last receptacle to be turned on (#4) will be turned off first and its LED will go out, followed 6 seconds later by LED #3, 6 seconds later by LED #2, and 6 seconds later by LED #1. Now all four LEDs are off, indicating you have no AC power at any receptacle.

Now let's simulate a power failure, where you lose all power to your ROCKN STOMPN power strip. First, engage the push-button switch again to turn on the power to all receptacles. With all five LEDs on, unplug the power cord or turn off the main power rocker switch. You have just simulated a power failure. Now plug the power cord in or turn on the rocker switch. You have just restored power.

Notice that only the pilot light LED is on; no receptacle LEDs are on, and your power strip is now in a standby mode, with no AC power to receptacles. This is a safety feature that protects you and any gear plugged into your power strip.

Although this product is designed specifically for musicians, there are potentially thousands of unintentional, unanticipated applications where this safety feature could save you from injury.

## PLUG IN YOUR GUITAR AMPLIFIER



Before you start plugging in everything all at once, start with just your guitar amplifier—no accessories, no special effects. Once you see how you can turn your amplifier on and off with just a tap of your toe, everything else is easy.

With the model RS-4 power strip unplugged (or in standby mode, plug your guitar amplifier power cord into the last receptacle. This is the one we call #4, closest to the power cord and main power rocker switch. It's the last receptacle to turn on, and should have a decal that says, "**Last On First Off.**" Now turn on your guitar amplifier power switch. The guitar amplifier should **NOT** turn on, because your ROCKN STOMP power strip is unplugged (or in standby mode).

Go ahead and plug your guitar cord into its amplifier and into the guitar. Put the guitar in your guitar stand. Now turn on the main power rocker switch. Check for the red light on the main power rocker switch, and check on the front panel to see if the pilot light is on. If it is on, you are now in standby mode. You are good to go. Go ahead and tap your toe on the push-button switch on the top panel and watch your ROCKN STOMP power strip turn on your amplifier. Pick up your guitar, hit a few chords, then tap on that push-button switch and watch your ROCKN STOMP power strip turn off your amplifier. Put your guitar back in its stand and you are good to go.

Having all your gear plugged into the ROCKN STOMP power strip and always ready, standing by, waiting for you, is what makes your ROCKN STOMP power strip so KOOL. Keep in mind that when you are not practicing and your ROCKN STOMP power strip is in standby mode, your gear is completely disconnected from the power grid; there is no way lightning or a voltage surge can get to your gear.

## PLUG IN ADDITIONAL GEAR

Now you are ready to add additional components. Again, first turn the main power rocker switch off. Then plug in the power cords, or the low voltage transformers for your Pedalboard or special effects Stomp boxes, Tuners accessories, etc., starting with receptacle #1, the receptacle closest to the push-button switch and the first receptacle to turn on. Make sure to connect any additional cords, and interconnects between guitar and amplifier. Once receptacle #1 is full, plug additional gear into receptacle #2, and so on.

The model RS-4 power sequencer gives you four steps of delay between the four duplex receptacles. Most equipment problems could be prevented by only a single step of time delay between the guitar amplifier and any addition components. There are those rare times when additional steps may be desirable. Additional steps don't hurt.

Now you can turn on ALL your gear anytime, every time, in the proper sequence, with just a tap of your toe on the push-button switch.

Go ahead, try it. Watch your ROCKN STOMPN power strip turn on your gear in the proper sequence. Pick up your guitar, hit a couple of chords. Now tap on that push-button switch again and watch it turn off your guitar amplifier FIRST, followed a few seconds later by your accessories. That's it; now your gear is always ready when you are.

## Multiple Amps

When Powering Multiple Amps try to *spread the load and reduce the inrush of current*. Plug each amp into its own duplex receptacle #4,#3,#2 and sequentially turn on your gear and with your effects plugged into duplex receptacle #1.

Example: A lead guitarist's stereo setup with one amplifier plugged into duplex receptacle #4 that says "Last On First Off", and the second amplifier into receptacle #3 and all his other accessories into the remaining duplex receptacles. There is no reason a guitar and PA amplifiers could not be plugged into one ROCKN STOMPN power strip.

Example: A Bass Amp is plugged into duplex #4, P.A. Amp into Duplex #3, Guitar Players Amp into duplex #2, P.A. Mixer into duplex #2, And two peddleboards into duplex #1. Set the "on delay" at around 3 or 4 seconds, Set "off delay" between 6 and 12 seconds.

More Amps than that! You can double up and have each duplex receptacle turn on two amps. Not a problem. Just start with duplex receptacle #4 then #3 then #2.

## POWERED SPEAKERS

Multiple powered speakers are another great application for the RS-4.

Example: An organist with eight powered speakers In the first 3 duplex receptacles he has 6 Mackie HR824s, rated at 150 Watts each, total of 900 Watts. In the fourth duplex receptacle he has two M-Audio SBX10 subs, rated at 250 Watts each, total of 500. So, as you can see, he is running a total of 1,400 Watts, about 12 amps all off of one 110v house outlet with no problems. He has the time delayed at about 3 seconds setting.

## SWITCH GUARD

To date, after four years of use in the field, onstage, we have not had a user voice a concern about anyone unintentionally stepping on the push-button switch during live performance. However, we have noticed a great deal of care being taken with the placement of the power strip on stage. Simply for peace of mind, should you feel the need, we have included an optional switch guard in the poly bag with this manual. The switch guard installation simply requires careful use of a 9/16 inch socket wrench (preferably a deep socket) with an extension. Use the extension like a screwdriver handle. No ratchet handle should be required; the torque on the 9/16 inch nut is minimal. The switch guard has an anti-rotation key in the switch guard hole. Once the 9/16 inch nut is removed, rotate the switch guard over the switch until it drops into place, then re-install the 9/16 inch nut and USING ONLY THE EXTENSION on the socket, hand tighten. If you use a ratchet handle, be careful to use minimum torque.

## RS-4 Three New Power Sequence Modes of Operation

We have added three new power sequence modes of operation in addition to the standard mode of operation to the RS-4.

**Standard Mode**- Simple dial in the time delay desired for the on delay sequence and the off delay sequence from 1-15 seconds on the two rotary digital switches.

**Instant On Mode** - When AC power is applied to power strip, the unit will immediately turn on sequentially. Set "On" delay to "0" to select "**Instant On Mode**". Set off delay to any desired delay from 1-15 seconds. The "Off" delay setting will determine delay sequence for both on and off delay. Off delay sequence is engaged by using push button switch.

**Receptacle One Always On Mode**- When power is applied to power strip, unit will immediately turn on the first duplex receptacle. The first duplex receptacle will always stay on until power is removed. The remaining three outlets are turned on and off sequentially with push button switch. Set "Off" delay to "0" to select "**Receptacle One Always On Mode**". Set "On" delay rotary switch for desired delay from 1-15 seconds. The "On" delay setting will determine delay sequence for both on and off delay for the three remaining duplex Receptacles.

**Timer Mode**- Will automatically shut off power sequentially after a designated number of hours, determined by the on and off delay setting. Anytime **On** and **Off** delay settings in **Standard Mode** are the same **TIMER Mode** is engaged.

**Turn unit off/on to reboot microprocessor when changing modes.** Anyone wishing to have these new sequence modes of operation added to their older Rockn Stompn power strip, simple needs to mail their unit back to us and we will reprogram their units with the new sequence modes and send unit back at no additional charge.

### **SEQUENCE MODES OF OPERATION:**

**Standard Mode** - Set time delay desired for the ON delay and OFF delay from 1-15 seconds on the two rotary switches.

**Instant On Mode** - Set ON delay to "0" to select Instant On Mode. Set OFF delay to any desired delay from 1-15 seconds. The OFF delay setting will determine delay sequence for both ON and OFF delay. When AC power is applied, unit will immediately turn on sequentially. OFF delay sequence is engaged by using push button switch.

**Receptacle One Always On Mode** - Set OFF delay to "0" to select Receptacle One Always On Mode. Set ON delay rotary switch for desired delay from 1-15 seconds. The ON delay setting will determine delay sequence for both ON and OFF delay for the three remaining duplex receptacles.

**Timer Mode** - Anytime ON and OFF delay settings are the same, Timer Mode is engaged and will automatically shut off power sequentially after a designated number of hours, determined by the ON and OFF delay setting. E.g. 1Sec=1Hr 4Sec=4Hr 15Sec=15Hr.

**Turn power OFF/ON to reboot microprocessor when changing modes.**

## TIPS, TRICKS, AND TIDBITS OF INFORMATION

- As you experiment with selecting the best time delay, keep your volume at a low level to protect your speakers. As you increase the time delay, that potentially destructive “POP” should become weaker and weaker until you can’t hear it.
- The Off Delay sequence is where most equipment problems occur. **For that reason, as a starting point, we suggest that you set the Off Delay at 6 seconds.** Most problems are resolved with 6 seconds Off Delay, but some gear need 12 seconds. With 6 seconds "Off Delay" setting duplex receptacle #1 gives you 18 seconds of delay, duplex receptacle #2 gives you 12 seconds of delay, duplex receptacle #3 gives you 6 seconds of delay. Duplex receptacle #4 is where you plug in your guitar amplifier. You can experiment with it, and adjust delay up or down; a little extra delay never hurts.
- Solid state amplifiers turn on very quickly, so additional On Delay may be necessary. **For that reason, as a starting point, we suggest that you set the On Delay sequence at 3 seconds.**
- Tube amplifiers turn on much more slowly; there is a good chance you could reduce the "On Delay" down to 2 or even 1 second.
- In addition to studio use, we believe the ROCKN STOMPN power strip is perfect for use onstage by one-man bands or coffee shop musicians. In one application, a musician plugs his Behringer PA/guitar amp, DigiTech looper, and a couple of special effect stomp boxes into his ROCKN STOMPN power strip. He loves being able to power his gear up and down with just one switch, and not having to worry about that potentially destructive loud “POP” when he goes on break.
- We also have a ROCKN STOMPN power strip powering up a Fender Rhodes electric piano and its accessories. As well as an Organist with multiple powered speaker.
- The ROCKN STOMPN power strip is not meant to be used with combination amplifier-tuner types of stereo equipment which have sequential power controllers built in. There are products on the market especially designed for home audio, TV systems.
- Because the surge suppression network is designed specifically for the USA and Canada, your ROCKN STOMPN power strip is not intended for international use.

## SERVICE

There are no serviceable components, no replaceable fuses, no connectors to check. If your unit ever fails to work properly, simply send it back and we will repair or replace it free. Any attempt to repair a unit will void the warranty.

**This product represents six years of intense research and development, extensive in the field use by professional working musicians our goal being to build the *ultimate* power strip for musicians, not the cheapest. The engineering and manufacturing intellectual property represented in this product is the result of decades of cumulative knowledge. Starting with a fully welded steel enclosure, every component is of the highest quality available, and American made. That is why we can warrant this product forever; it should not fail, but if it does, we want to know why.**

Again, thank you for purchasing our product. We hope you love it, and we want to hear from you.

Send us high quality pictures and videos we can use and earn a free RS-4 If we use them we will send you a free unit. Email us at [rocknstompn@gmail.com](mailto:rocknstompn@gmail.com).

**DESIGNED AND MANUFACTURED IN THE ROCKN STOMPN U.S.A.**

**U.S.PATENT D663691 AND PATENT PENDING**



**2015.4**

---

# TERMS AND CONDITIONS

## Entire Agreement

Other than as specifically provided in any separate formal purchase agreement between you and ROCKN STOMPN LLC, these terms and conditions (this "Agreement") apply to all of your online purchases from the website at [www.ROCKN STOMPN.com](http://www.ROCKN STOMPN.com) (the "Site") and may NOT be altered, supplemented, or amended by you through the use of any other document(s). Any attempt to alter, supplement, or amend this document or to enter an order for product(s) which is subject to additional or altered terms and conditions will be null and void, unless otherwise agreed to in a written agreement signed by both you and ROCKN STOMPN LLC.

## Acceptance

By purchasing products and/or services from the Site, you agree to be bound by and accept this Agreement. Orders are not binding upon ROCKN STOMPN LLC until accepted by ROCKN STOMPN LLC. We reserve the right to refuse service to anyone. ROCKN STOMPN LLC will indicate its acceptance of an order by acknowledging your order by reply email or by shipping the ordered items to you.

## Customer Information

ROCKN STOMPN LLC does not rent, sell, or otherwise forward your name to other companies.

## Shipping

P. O. box addresses are NOT accepted for RMA returns. You must provide us with a physical address to continue with the RMA Process.

ROCKN STOMPN LLC can only ship to addresses within the 50 United States, the District of Columbia, and Canada by United Parcel Service ("UPS") or United States Postal Service. We cannot be responsible for lost or damaged packages. UPS charges include prepaid insurance up to the limits specified by UPS. If your package is sent by UPS and is lost or damaged, you may contact UPS. All shipments addressed to P. O. boxes will be shipped via USPS; therefore ROCKN STOMPN cannot guarantee delivery times when shipping to a P. O. box. Shipment tracking is not available for orders being shipped to P. O. boxes. ROCKN STOMPN LLC reserves the right, at its sole discretion, to cancel any orders submitted for shipment to a freight forwarder or similar entity.

## Pricing, Specifications and Availability

All prices are in U.S. Dollars. Prices, specifications and availability of products are subject to change without notice.

ROCKN STOMPN.com orders generate an automatic confirmation e-mail, but the receipt of a confirmation only means that we have received your order, and does not constitute an offer to sell. We may change our pricing, product description, or specifications after any confirmation e-mail, but prior to

shipment, due to errors, changing market conditions, product discontinuation or unavailability, typographical errors, or any other reason. We reserve the right to limit the quantity of any item sold, or prohibit a sale altogether.

We will notify you of any corrections or changes to your order, and will not complete it until we have your approval. We estimate your order will ship within two business days. Published prices do not include shipping, sales tax, and insurance. We are required by law to collect sales tax on all shipments to all states except Alaska, Delaware, Hawaii, Montana, New Hampshire, Oregon, Virginia, and the District of Columbia (at the state/local tax rate).

## Payment Terms—Orders

ALL orders may be paid for using the following methods: VISA, MasterCard, and PayPal, at time of shipment. Bill Me Later is NOT available.

**WE WARRANT THE PRODUCT, NOT HOW IT IS USED.**

## Limited Product Warranty

We warrant that our products will be free from defects in materials and workmanship. We make no other warranty, express or implied, and any implied warranty of merchantability or fitness for a particular purpose which exceeds the foregoing warranty is hereby disclaimed.

## 30-Day 100% Satisfaction Guarantee

**If you are not completely satisfied with your ROCKN STOMPN power strip, return it. We give you 30 days from the shipping date to return the product for a full refund.**

### Returns for refund

All returned items must be in new condition, including the original box, packaging, manuals and accessories. All returns must be shipped prepaid. No refunds are allowed after 30 days from the date of shipment. All returns are for purchase price excluding shipping charges. Include copy of bill of sale. If purchased thru a music dealer please contact dealer directly.

To return an item, contact Customer Support at [rocknstompn@gmail.com](mailto:rocknstompn@gmail.com) to obtain a Return Authorization (RMA) number. RMA numbers are valid for 30 days from the date of shipment. All returns must be shipped prepaid.

## Lifetime Warranty

**We warranty this product to work perfectly forever. If it ever fails to work properly in any way, send it back and we will repair or replace unit, free.**

## Returns for warranty

To return an item for repair, contact Customer Support at rocknstompn@gmail.com to obtain a Return Authorization (RMA) number. All returns must be shipped prepaid. Once we receive the product, we will repair or replace the unit and ship it back free. Make sure you include a return address. Ship to ROCKN STOMPN LLC, P. O. Box 628, Duluth, GA 30096

## Trademarks and Copyrights

This site and all materials, images, audio and video clips, information and any other content of whatever nature displayed or transmitted on or over this site (“content”), is the property of ROCKN STOMPN LLC and/or its licensors and is protected from unauthorized copying and dissemination by copyright law, trademark law, and other intellectual property laws. Any use or modification of the content or any part of the content for any purpose, other than as expressly permitted by these terms and conditions, constitutes an infringement of our copyrights, trademarks and other proprietary rights. You may not reproduce, create derivative works from, republish, upload, post, transmit, use on any other web site or transmit or distribute in any way whatsoever any content from ROCKNSTOMPN.com without our prior written permission. You may, however, download or make one copy of the content for personal, non-commercial home use only, but all copyright and other notices must be left intact. Nothing contained on this site shall be deemed as granting, by implication, estoppel, or otherwise, any license or right to use this site or any content, except as expressly permitted above or with our prior written permission or the permission of any third party that may own the trademark or copyright of content on this site.

## Links to Third Party Sites

We provide links to third party sites for your convenience. The inclusion of any link does not imply our endorsement of the site. When you link to a third party site, you leave the ROCKNSTOMPN.com site. The linked sites are not under our control and we are not responsible for the content of any linked site or any link contained in a linked site.

## Use of the ROCKNSTOMPN.com Site

ROCKNSTOMPN.com provides this site and its contents on an “AS IS” basis. We make no warranty or representation as to this site, either express or implied, including the warranties of merchantability, fitness for a particular purpose, and non-infringement.

## Limitation of Liability

In no event shall ROCKN STOMPN LLC., its subsidiaries or affiliates, or their respective partners, officers, directors, employees, shareholders, representatives or agents (collectively, “ROCKN STOMPN LLC”) be liable for direct, special, incidental, consequential, punitive, or indirect damages (including but not limited to, loss of data, use or profits), however caused, whether for breach of contract, negligence, or otherwise, and whether or not ROCKN STOMPN LLC has been advised of the possibility of any such damages. You agree that ROCKN STOMPN LLC maximum liability arising from any product sold by ROCKN STOMPN LLC shall not exceed the price of such product. Some jurisdictions do not allow the

limitation of exclusion of liability for certain damages, so the above may not apply to you to the extent such jurisdiction's law is applicable to this agreement.

ROCKN STOMPN LLC provides no separate warranty and to the maximum extent permitted by applicable law, ROCKN STOMPN LLC expressly disclaims all warranties and conditions regarding any products sold to you, whether express, implied or statutory, and including but not limited to all warranties of merchantability, fitness for a particular purpose, title and non-infringement of third party rights.

ROCKN STOMPN LLC does not accept liability beyond the remedies set forth herein, including any liability for products not being available for use or for lost or corrupted data or software, or the provision of services and support. ROCKN STOMPN LLC will not be liable for lost profits, loss of business or other consequential, special, indirect, or statutory damages, even if advised of the possibility of such damages. You agree that for any liability related to the purchase of products or services bundled with the products, whether for breach of contract, warranty, negligence, strict liability in tort or otherwise, ROCKN STOMPN LLC shall not be liable or responsible for any amount of damages above the aggregate dollar amount paid by customer for the purchase of products or services under this agreement giving rise to such liability.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

## Limitation of Liability for Use of the ROCKN STOMPN.com Site

ROCKN STOMPN LLC is not responsible or liable for any special, incidental, consequential, punitive or other indirect damages that result from the use of, or the inability to use, this site or its content, even if we have been advised of the possibility of such damages. In no event shall ROCKN STOMPN LLC's total liability to you for all damages, losses, and causes of action resulting from your use of this site, whether in contract, tort (including, but not limited to, negligence) or otherwise, exceed US \$1.00.

## Governing Law

This site is operated from within the United States. We do not ship outside the United States and we make no representation that content on this site is legal or appropriate for use from outside the United States. This agreement is governed by and construed in accordance with the laws of the State of GEORGIA, as it is applied to agreements entered into and performed therein. Any action brought to enforce this agreement or matters related to this site will be brought in either the state or federal courts of the State of GEORGIA; provided, however, that we have the right to institute judicial proceedings against anyone in any other jurisdiction to enforce our rights under this agreement through specific performance, injunction, reformation of contract or similar equitable relief. If any provision of this agreement is unenforceable for any reason, that provision will be severed from this agreement and the remaining provisions of this agreement will remain in full force and effect. This agreement constitutes the entire agreement between you and ROCKN STOMPN LLC concerning your use of this site.

## Internet Fraud

In the interest of preventing Internet fraud, ROCKN STOMPN LLC reserves the right refuse to ship any order that is submitted with an untraceable or free email address, or an invalid telephone number.

## Comments and Questions

We appreciate your comments about our site and our products. However, any comments, ideas, suggestions or other communications sent to the site become the sole property of ROCKN STOMPEN LLC, and we may use all such communications in any manner, including reproducing, disclosing and publishing them, without compensation to you.

Again, thank you for purchasing our ROCKN STOMPEN power strip. We hope you love it, and we want to hear from you. Email us at [rocknstompn@gmail.com](mailto:rocknstompn@gmail.com).

**ROCKN STOMPEN® LLC, P. O. Box 628, Duluth, GA 30096**

**® 2012 ROCKN STOMPEN LLC All rights reserved. ROCKN STOMPEN® and the ROCKN STOMPEN® LLC logo are trademarks of ROCKN STOMPEN® LLC, registered in the U.S. and other countries.**

