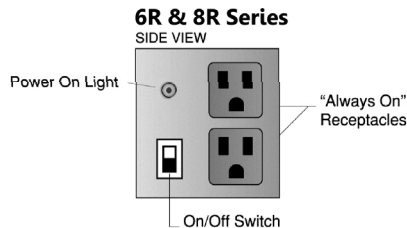
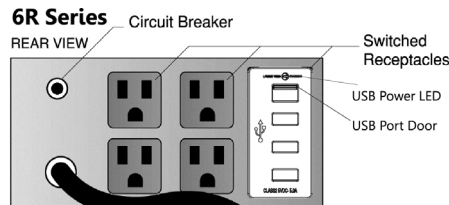




Supplemental Instruction Guide for the USB Charger Models



**6R Series:
6R15W-4USB Version 2**



TROUBLE SHOOTING

1. Always check connection and plug contact to ensure that total contact is made by fully seated plug-in receptacle.
2. Check outlet for power. The ON/OFF switch should be turned ON to operate and the USB Port Door should be down.
3. If the built-in thermal circuit breaker trips, the electrical load has exceeded the product rating. If that happens, unplug some of the load and let the circuit breaker cool down. Then, push RESET. Total load requirement must be below the suppressor's amp rating.

TECHNICAL SPECIFICATIONS

Voltage Rating:

Output: USB A (top 2 ports) 5 volts DC each
USB C (bottom 2 ports) 5 to 9 volts DC each

Amperage Ratings:

Output 5 amps DC (total four USB ports)

Operating Voltage Range:

Input AC voltage to 6R15W-4USB must be between 108 and 132 volts for the USB charger to operate.

FCC Compliance:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

Usage Information:

- Push the USB Port Door down to open receptacle. Any standard USB A connection will work in the top 2 ports and USB C in the bottom 2 ports.
- USB C ports will automatically communicate with the device to determine whether to use 5 volts or 9 volts.
- Pushing USB Port Door down turns on power to USB. When door is closed, power is off to the USB Charger.
- The USB Charger only draws a max of 0.21 amps of AC current @ 120 VAC. Use 0.21 amps for the USB when adding up the current load for the 6 AC receptacles.

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