

# PERFECTLY PLACED POWER

**ALWAYS THERE, ALWAYS RIGHT!**

**THE POWERRAIL BY GALVANOX**

## Setup Preparation

1. Choose a smooth even surface as mounting location for your PowerRail.
2. Place PowerRail in selected location to ensure proper fit.
3. Determine best mounting option using included adhesive or screws.

## Adhesive Installation

1. Ensure mounting surface is clean, dry and oil free
2. Remove backing from one side of adhesive strip
3. Affix adhesive strip to back of PowerRail
4. Remove adhesive strip backing from back of PowerRail
5. Place PowerRail in desired location and press into place
6. Insert included screw covers over screw openings

**To remove:** Use included wedge tool to separate adhesive from mounting surface. Do not apply force to PowerRail as this may cause damage.

## Screw Installation

1. Place PowerRail in desired location
2. Mark each screw location using a thin tipped pencil or pen
3. Drill pilot holes using 1/16" drill bit and remove any debris
4. Place PowerRail in mounting location aligning with predrilled holes
5. Using Phillips screwdriver to set screws in place ensuring not to overtighten
6. Insert included screw covers over screw openings

## Powering Up

Connect included power adapter to power source and PowerRail; the Green-Glow Power Indicator will illuminate.

Ensure power cord is fully inserted into PowerRail for optimal performance.

The PowerRail PR400 features a dedicated Speed Port which delivers constant highspeed QC power; The Blue-Glow Indicator will illuminate when in use.

### **Cord Organization**

Keep cords organized using the included cord holders; to fasten, remove adhesive backing from underside of cord holder and press into place.

### **Power Adapter Specifications**

Input: 100-240V- 50/60Hz

Output PR300: 12V - 3.0A

Output PR400: 12V - 2.0A

Cord Length: 80"

### **PR300 Specifications**

Input: 12V - 2.0A (24W Max)

Shared Ports Output: 5V – 2.4A (12W Max)

Dedicated Port Output: 5V – 2.4A (12W Max)

### **PR400 Specifications**

Input: 12V - 3.0A (36W Max)

Port One & Two Shared Output: 5V – 2.4A (12W Max)

Port Three Output: QC3.0 or QC2.0 (20W Max)

### **Safety Information**

Do not expose to excessive heat, water or moisture.

Do not drop or disassemble.

When cleaning, use a soft dry cloth,

Do not use any cleaning agents containing alcohol, ammonia, benzene, or abrasives.

Operate or store in a place where temperature is between 5°F (-15°C) and 131°F (55°C) up to 90% relative humidity.

Charging speed may vary depending on temperature conditions.

### **Warranty**

Your new PowerRail is covered by a Limited Manufacturer's Warranty.

Warranty Details: for a period of one (1) year from the date of retail purchase, Galvanox warrants that this product is free of any defects in manufacturing, materials and workmanship. During the warranty period, we shall, at our sole discretion, repair or replace any defective parts within a reasonable period of time and free of charge. Return shipping charges are excluded from warranty coverage.

### **Support**

As with all Galvanox products, the PowerRail is backed by our quality assurance guarantee. If you should experience any technical or performance issues with your device, or if you simply have a question, we encourage you to contact us at: [hello@galvanox.com](mailto:hello@galvanox.com), We will do everything we can to help resolve any issues.