Quick Start Guide
IMPORTANT SAFETY INFORMATION

Please read this manual in its entirety before operating your Bushnell POWERSYNC product. It contains important information concerning the setup, operation and maintenance of the product. Keep this manual for future reference.

- **WARNING:** This product should only be used with the supplied charging unit and accessories (not included with all models). Use of a charger or accessories not recommended or supplied by Bushnell may result in product damage, fire, electrical shock or injury, and will void your product warranty.

- **CAUTION:** Do not use the product to charge an external device at the same time as the internal battery is being charged by the AC wall charger.

- **CAUTION:** Do not operate the product in an environment where temperatures exceed 112°F/45°C

- **CAUTION:** Do not submerge the product in water, or attempt to operate the product after it has been exposed to water.

- **CAUTION:** Do not attempt to open the product. There are no user serviceable internal parts. Disassembling the product will void your warranty. The rechargeable battery must be replaced by a qualified technician.

- **CAUTION:** Check adaptors for correct fit and compatibility before using the product to charge electronic devices. Improperly used adaptors can be a shock hazard and may damage the electronic device.

- **CAUTION:** Before operating the product or connecting it to any other device, check to ensure that all cables are not damaged. Extreme heat, water, petroleum products and sharp edges all have the potential to damage cables. Do not use any cable with exposed wiring.

- **CAUTION:** Charge your connected devices in an area away from the direct sun if possible.

- **WARNING:** EXPLOSION HAZARD! - Do not incinerate any Bushnell POWERSYNC product, or attempt to use it in a microwave oven.

- **WARNING:** Bushnell POWERSYNC products are not intended for powering any medical equipment, life support devices, or any other critical equipment.

- **CAUTION:** Do not clean your Bushnell POWERSYNC product with anything other than a damp rag. The use of cleaning chemicals or other products may harm the unit and will void your warranty.

- **Do not dispose of any Bushnell POWERSYNC product as you would normal household trash. Please contact your local government authority for directions regarding the proper disposal of products containing a Lithium Ion battery.**

PACKING LIST

This POWERSYNC model includes the following items:

- BatteryBar (Model PP2016 or PP2008)
- USB Cable
- AC Wall Charger (with PP2016 only)
- Quick Start Guide

AC Wall Charger with USB cable connected (not included w/PP2008)
HOW THE BATTERYBAR WORKS

The BatteryBar™ uses a lithium ion battery to store electrical energy, so it can be used to recharge your portable electronic devices anywhere, anytime. The BatteryBar’s battery is charged from an AC outlet (PP2016) or the USB port on your computer (PP2008), so it’s ready to provide immediate power on demand whenever you’re away from your home or campsite.

** FROM CHARGER (PP2016) or PC (PP2008) USB PORT**
(standard USB plug)

TO BatteryBar INPUT PORT
(micro USB plug)

INPUT - Used for charging the BatteryBar internal battery from wall charger or PC. LEDs indicate charge status.

POWERSYNC POWER GAUGE
(LED Battery Status Indicators)

** compatible with USB power sources rated at 5V, 1 amp (1000mA)

** FROM BatteryBar OUTPUT PORT
(standard USB plug)

TO PORTABLE DEVICE CHARGING PORT*
(micro USB plug)

OUTPUT - Used for charging your device(s) from the BatteryBar’s internal battery (once charged via AC wall charger or PC)

* Use USB charging cable included with your device if this connector is not compatible.

A

B

PP2016

PP2008
**CHARGING THE BATTERYBAR FROM THE WALL CHARGER**

**Step 1 (Model PP2016):** Connect USB cable to micro-USB INPUT port (A) from the USB port on the supplied AC charger (pg. 2), and plug it into a wall outlet (100-240v).

**Step 1 (Model PP2008):** Connect USB cable to micro-USB INPUT port (A) from a USB port on a computer. Avoid connecting to unpowered USB hubs and USB ports located on keyboards, etc. to ensure you get full power from the computer. Make sure the computer is powered from an AC outlet.

**Step 2 (PP2016/PP2008):** Press the Power button on the BatteryBar. All four LEDs on the Power Gauge (Fig. 1) will light up (for 10 min.) when the BatteryBar’s internal battery has been fully charged (you may leave it connected to the charger overnight without risk of overcharging), and you’re ready to connect and charge your device.

**CHARGING YOUR DEVICE FROM THE BATTERYBAR**

Press the power button on the INPUT end of the battery cylinder (A) to check the BatteryBar’s charge status, then connect the supplied USB cable from the OUTPUT port (B) of the BatteryBar to your device to recharge it. If your device uses a non-standard type of connector, use the cable that came with it to connect to the BatteryBar’s OUTPUT port. Check the charge indicator on your device to determine when it’s ready to use.

**STORING & TRANSPORTING THE BATTERYBAR**

Cover the INPUT and OUTPUT ends of the BatteryBar with the attached caps when storing or transporting the BatteryBar, to help keep dirt and debris out of the USB ports.
The 4 LED charge indicators on the INPUT end of the battery cylinder (A) allow you to monitor the status of the BatteryBar’s internal battery. While the battery is charging from the AC wall charger, the LEDs will light up in sequence to show the charge level as shown in Fig. 1. The LED indicating the current battery level will blink rapidly while charging. When charging is complete, all LEDs remain on for 10 min., then shut off until the Power button is pressed.

While the BatteryBar is charging your connected device (Power button must be pressed), the LEDs will monitor the BatteryBar’s battery level as shown in Fig. 2, with a single LED blinking once every 15 sec. (shows active charging but conserves battery power).

You can also check the current level of the BatteryBar’s battery charge anytime by pressing the Power button, even when it is not connected to the charger or an external device. The LEDs will glow steadily to indicate the charge level % as shown in Fig. 3, then shut off after 10 seconds.
# TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>PP2016 (USB2)</th>
<th>PP2008 (USB1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>5.9 oz / 167 g</td>
<td>5.4 oz / 153 g</td>
</tr>
<tr>
<td>Size</td>
<td>9.2 x 1.4 in.</td>
<td>9.2 x 1.4 in.</td>
</tr>
<tr>
<td>Charge Time (Wall Charger)</td>
<td>approx. 6-8 hrs.</td>
<td>approx. 4-6 hrs.</td>
</tr>
<tr>
<td>Power Output</td>
<td>5 volts, 1 amp (1000 mA)</td>
<td>5 volts, 1 amp (1000 mA)</td>
</tr>
<tr>
<td>Internal Battery Type</td>
<td>Dual Lith Ion</td>
<td>Single Lith Ion</td>
</tr>
<tr>
<td>USB Inputs / Outputs</td>
<td>1 / 2*</td>
<td>1 / 1</td>
</tr>
<tr>
<td>Operating Temp. Range</td>
<td>-4 ~ 112º F (-20~44º C)</td>
<td>-4 ~ 112º F (-20~44º C)</td>
</tr>
<tr>
<td>Storage Temp. Range</td>
<td>-4 ~ 140º F (-20~60º C)</td>
<td>-4 ~ 140º F (-20~60º C)</td>
</tr>
<tr>
<td>Recommended Devices/# of Charges** (from fully charged internal battery)</td>
<td>Cell Phones (inc Smartphones)/2x, MP3 Players/3x, Digital Cameras/5x, Tablet/0.5x. Note: Tablets and other devices may have higher power requirements and may not attain a full charge from the BatteryBar battery.</td>
<td>Cell Phones (inc Smartphones)/1x, MP3 Players/2x, Digital Cameras/2.5x. Note: Tablets and other devices may have higher power requirements and may not attain a full charge from the BatteryBar battery.</td>
</tr>
</tbody>
</table>

* Two devices may be charged simultaneously. They will not charge any slower than if only one device was connected, however the BatteryBar’s internal battery charge will be depleted more rapidly.

** Rechargeable batteries in electronic devices charge at different rates, depending on many factors including temperature, age and circuit design. Bushnell provides examples of charges per device, based on typical product use and are not intended to be specific to any single device.

---

**ATTENTION!**

The PP2016/PP2008 is protected from static shock.

If the unit does not turn on after depressing power button, please hold down power button for 2 seconds or until light activates.

Specifications and designs are subject to change without any notice or obligation on the part of the manufacturer.
This device complies with Part 15 of the FCC interference limits for Class B digital devices FOR HOME OR OFFICE USE. These limits are
designed to provide reasonable protection against harmful interference in a residential installation, and are more stringent than “outdoor”
requirements.

Operation of this device is subject to the following conditions; (1) This device may not cause harmful interference, and (2) this device must
accept any interference received, including interference that may cause undesired operation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions,
may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular
installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the
equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device does not contain any user-serviceable parts. Repairs should only be made by an Authorized Bushnell repair center. Unauthorized
repairs or modifications could result in permanent damage to the equipment, and will void your warranty and your authority to operate
this device under Part 15 regulations.

The shielded interface cable which is provided must be used with the equipment in order to comply with the limits for a digital device
pursuant to Subpart B of Part 15 of FCC Rules.

IN U.S.A. Send To:
Bushnell Outdoor Products
Attn.: Repairs
9200 Cody
Overland Park, Kansas 66214

IN CANADA Send To:
Bushnell Outdoor Products
Attn.: Repairs
25A East Pearce Street, Unit 1
Richmond Hill, Ontario L4B 2M9

This warranty gives you specific legal rights.
You may have other rights which vary from country to country.