

# User manual

## Model:PPH-2016/6

### Brand:Proven Performance Hockey

#### Parts List

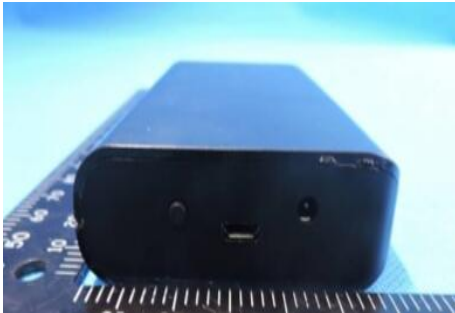
1. Canvas



2. Bungees and Hooks



3. Battery



4. Battery charger cable



5. 90 Degree Cable Connector. Battery to PCB



6. PCB and Battery holder



7. PCB on/off Switch



8. Velcro Strap battery holder



Do not touch or bend LEDS past 45% (Non Issue HDPE)

### Step 1 - Charge Battery

1. Remove 3) battery out of package,
2. Connect 4) Battery Charger cable connector tip to "in-5v" on battery.
3. Connect USB end of 5) Battery charger cable to Power Adapter (Power Adapter Not provided)

**\*\*Be sure battery is charged to 100% the first time you use it\*\***

### Step 2 – Placing Canvas and PCB Battery Holder on net

1. Place 6) PCB and Battery holder on top of Net
2. Center 1) Canvas -Center eyes of the goalie with middle bar  
-Be sure bottom of the Canvas is not touching ice/ground
3. Hook 2) Top Bungees to top of net. Attaching middle bungees first, followed by the two end bungees.
4. Hook side bungees making sure padding is covering posts evenly
5. Place 7) Battery holder/PCB on middle bar using 8) Velcro strap. Minimum 30 inches down from back crossbar.

6. Thread Velcro strap thru netting , wrap around back middle bar and secure Velcro to Battery Holder/PCB . Be sure Battery holder/PCB is below the Shoulder holes.

\*\*\*Battery holder must be below shoulder holes to prevent damage to battery holder/PCB from pucks\*\*\* Warranty void if not placed properly\*\*\*

7. Plug 5) 90 Degree - Cable connector into 6) Battery Holder/PCB
8. Plug other end of 6) Cable connector into Battery.
9. Press button on Battery to power on
10. Turn 7) PCB on/off switch on by pressing and holding. A beep will sound when power is on.

### App Instructions

Go to to apple store and search "Perfect -A - Shot" for free download.  
Connect to Bluetooth. Be sure to Turn Bluetooth on in your phone settings

### Random Mode:

1. Press menu top left for drop menu.
2. Choose "Random Mode"
3. Choose "Flash on time" Drag scroll bar to desired length of time LEDS will flash
4. Choose "Delay Time" Drag scroll bar to desired length of delay between Flashes
5. Choose "Color" Drag scroll bar to desired color
6. Choose "Run" Random mode program will begin

### Custom Mode:

1. Press menu top left for drop menu.
2. Choose "Custom Mode"
3. Choose "Program Number 1 to 6" This will allow you to save 6 different custom programs.
4. To Customize program Number choose "Edit"
5. Choose the LEDS that you would like to flash by tapping rectangles on screen.
6. Choose "Settings"
7. Choose "Flash on time" Drag scroll bar to desired length of time LEDS will flash
8. Choose "Delay Time" Drag scroll bar to desired length of delay between Flashes
9. Choose "Color" Drag scroll bar to desired color
10. Choose "Save"
11. Choose "<" top left corner
12. Choose "Run" Custom mode program will begin.

**FCC Caution.**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two 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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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. 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 has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

**IC Warning**

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme aux CNR exemptes de licence d'Industrie Canada . Son fonctionnement est soumis aux deux conditions suivantes :

- ( 1 ) Ce dispositif ne peut causer d'interférences ; et
- ( 2 ) Ce dispositif doit accepter toute interférence , y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.

**Porté au corps Opération**

Ce dispositif a été testé pour les opérations typiques portés sur le corps. Pour se conformer aux exigences d'exposition aux radiofréquences, une distance de séparation minimale de 10mm doit être maintenue entre le corps de l'utilisateur et le combiné, y compris l'antenne. Tiers pinces de ceinture, étuis et autres accessoires similaires utilisés par ce dispositif ne doit pas contenir de composants métalliques. accessoires qui ne répondent pas à ces exigences peut ne pas se conformer aux exigences d'exposition RF et doit être évité Body-porté. Utilisez uniquement l'antenne fournie ou une approbation.