

Light Mode

Flashlight Mode
Press once to toggle between low brightness, full brightness, SOS, and no brightness mode.

Ambient Light Mode
Press once to toggle between low brightness, medium brightness, high brightness and no brightness.

Press Once

Charging Your Portable Power Hub

*** By DC IN Port**

(not included) Car Charger
(included) Preferred AC Socket
(not included) Solar Panel

*** By Power Delivery USB-C Port**

(not included)

* You can charge your Portable Power Hub with DC IN port and USB-C PD Port at the same time.

Power on / off the Speaker

Press & hold to power on / off the speaker

Press & Hold
ON/OFF

Bluetooth® Connection

In Bluetooth mode, activate the Bluetooth function on your device and search Bluetooth devices, then select "onn. POWERHOUSE" to start connecting.

Press Once
Press & Hold
Press Once
Press & Hold
Press Once
Press & Hold

NOAA Weather Radio

Press once WB button to search for Weather Band, the LED indicator will be solid green. The radio will find the strongest signal Weather Band channel from the local radio.

Press & hold WB button to activate or exit auto-wake-up mode. The LED indicator will flash slowly, and you will receive every advisory, watch and warning automatically once activated.

Weather Band: 162.400-162.550MHz

Press & Hold auto-wake-up mode
Press Once Search for Weather Band

Hints and Tips

Portable Power Hub will automatically turns off when the power of the device exceeds the rated output power (**200W**). The LCD display will alert when the power system detects that the device being used is shorted or overloaded. Please confirm whether the device parameter specifications meet the scope of the Portable Power Hub before using it.

How to clear the automatic protection after it is activated?
A: If the OVERLOAD mark is it on LCD display
① Disconnect the device
② Press once the main power button to clear the automatic protection.
B: If the LCD display is completely black
① Disconnect the device.
② Charge the Portable Power Hub for 2-3 minutes.
③ Press once the main power button to clear the automatic protection.

To preserve battery lifespan, use and recharge at least once every 3 months.

November 27, 2021_V2

onn.™

Portable Power Hub Quick Start Guide

We'd love to hear from you. Scan with your Walmart app and let us know what you think.

100069441
6 81131 41437 1

Need help? We're here for you every day 7 a.m. - 9 p.m. CST.
1-888-516-2630 Give us a call!

What's in the Box?

Check to make sure you have everything below.

1. Portable Power Hub
2. Quick Start Guide
3. 15V 2A adapter

Get to Know Your Portable Power Hub

1. Handle
2. Automobile Auxiliary Power Outlet
3. LCD Display
4. LED Indicator for Powerhub
5. Main Power Button Display
6. Control Button DC Output
7. Ports
8. USB-A Output Ports
9. USB-C Output Port
10. Power Delivery USB-C Port
11. USB Output Control Button
12. LED Indicator for DC Ports
13. DC Output Control Button
14. LED Indicator for USB Ports

Get to Know Your Portable Power Hub

15. Ambient Light
16. Ambient Light Button
17. DC Input Port
18. Flashlight Light
19. Flashlight Light Button
20. AC Output Port
21. AC Output Control Button

Get to Know Your Portable Power Hub

22. LED Indicator for speaker and Weather Radio
23. Power on / off (Speaker)
24. Volume Down / Previous Track
25. Volume Up / Next Track
26. Bluetooth / Play / Pause
27. NOAA Weather Radio

LCD Display

INPUT: 60W
Output: 200W
BATTERY LEVEL: 100%
OVERLOAD WARNING
TEMPERATURE WARNING

INPUT: Shows power (watts) amount going into the Portable Power Hub while charging.

OUTPUT: Shows power (watts) amount your devices are using while plugged into the Portable Power Hub.

BATTERY LEVEL: Shows in increments of 10, up to 100 capacity. When charging your Portable Power Hub you will notice a battery segment blinking, this indicates the current charge status. Once fully charged, all battery segments will be lit and remain white solid.

OVERLOAD WARNING: Power draw exceeds port's maximum allowance, indicator by the button will flash red. You need to remove the device in corresponding port first, and then press the button of the port to reset.

TEMPERATURE WARNING: The unit is over-heating. Disconnect the device, and press main power button again.

Device to Portable Power Hub

IMPORTANT: Press & hold 10 seconds to activate the Portable Power Hub for INITIAL USE ONLY.

Press & Hold
INITIAL USE ONLY

Next time, you can follow below steps to charge your device.

*** By automobile auxiliary power outlet**

Press & Hold
Press Once

Device to Portable Power Hub

***By AC output port**

Press Once

***By USB-A output ports**

Press & Hold
Press Once





Device to Portable Power Hub

***By DC output ports**

Press & Hold
Press Once

TIPS:

- When any of the control buttons are turned on, even if no devices are being charged, there will still be a certain amount of no-load power consumption. Therefore, it's better to turn off the control buttons after using to avoid draining power.
- You'll know the output port is turned on when the green LED light by the button is solid.
- Press the "DISPLAY" button to turn on/off the LCD display.
- The max power output of the AC port is 200W. If you use the AC port for devices greater than 200W, Power Hub will automatically turns off.
- When Power Hub has only 1% battery left, the Power Level and Percentage of Capacity Left will flicker to remind you to recharge Power Hub.

| | | | | | |
|---|---|---|--|--|--|
| IMPORTANT SAFETY INSTRUCTIONS flammable surface. Do not obstruct any vents on the Charger. Especially avoid placing the charger on carpets and rugs; they are not only flammable, but they also obstruct vents under the charger. Place the Charger on a stable, solid, nonflammable surface (such as a stable metal workbench or concrete floor) at least 1 foot away from all flammable objects, such as drapes or walls. Keep a fire extinguisher and a smoke detector in the area. Frequently monitor the Charger and Battery Pack while charging. 7. This product is not a toy. Keep it out of reach of children. 8. People with pacemakers should consult their physician(s) before use. Electromagnetic fields in close proximity to heart pacemaker could cause pacemaker interference or pacemaker failure. 9. The warnings, precautions, and instructions discussed in this instruction manual cannot cover all possible conditions and situations that may occur. It must be understood by the operator that common sense and caution are factors which cannot be built into this product, but must be supplied by the operator. | IMPORTANT SAFETY INSTRUCTIONS Lithium Battery Safety Warnings: <div>LITHIUM BATTERIES STORE A LARGE AMOUNT OF ENERGY AND WILL VENT FIRE OR EXPLODE IF MISTREATED:</div> <div>1. Keep Battery pack dry. 2. DO NOT DO ANY OF THE FOLLOWING TO THE BATTERY PACK: a. Open, b. Drop, c. Short-circuit, d. puncture, 3. Charge Battery Pack only according to its Charger's instructions. 4. Inspect Battery Pack before every use; do not use or charge if damaged. e. Incinerate, or f. Expose to temperatures greater than 140°F.</div> <div> SAVE THESE INSTRUCTIONS.</div> | LEGAL & COMPLIANCE 1. Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 2. 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: <div><input type="checkbox"/> Reorient or relocate the receiving antenna. <input type="checkbox"/> Increase the separation between the equipment and receiver. <input type="checkbox"/> Connect the equipment into an outlet on a circuit different <input type="checkbox"/> from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.</div> | LEGAL & COMPLIANCE 3. RF Exposure Statement The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. 4. Rating Label is located at the bottom of the product. | |  onn.™ |
|---|---|---|--|--|--|

| | | | | | |
|--|---|---|---|---|--|
| IMPORTANT SAFETY INSTRUCTIONS WARNING – When using this product, basic precautions should always be followed, including the following: a) Read all the instructions before using the product. b) To reduce the risk of injury, close supervision is necessary when the product is used near children. c) Do not put fingers or hands into the product. d) Use of an attachment not recommended or sold by power pack manufacturer may result in a risk of fire, electric shock, or injury to persons. e) To reduce risk of damage to the electric plug and cord, pull the plug rather than the cord when disconnecting the power pack. f) Do not use a battery pack or appliance that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury. g) Do not operate the power pack with a damaged cord or plug, or a damaged output cable. h) Do not disassemble the power pack, take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of fire or electric shock. i) To reduce the risk of electric shock, unplug the power pack from the outlet before attempting any instructed servicing. j) WARNING – RISK OF EXPLOSIVE GASES. 1)WORKING IN VICINITY OF A LITHIUM-ION BATTERY IS | IMPORTANT SAFETY INSTRUCTIONS DANGEROUS. BATTERIES GENERATE EXPLOSIVE GASES DURING NORMAL BATTERY OPERATION. FOR THIS REASON, IT IS OF THE UTMOST IMPORTANCE THAT YOU FOLLOW THE INSTRUCTIONS EACH TIME YOU USE THE POWER PACK. 2) To reduce risk of battery explosion, follow these instructions and those published by battery manufacturer and manufacturer of any equipment you intend to use in vicinity of the battery. Review cautionary marking on these products and on engine. k) PERSONAL PRECAUTIONS 1) Consider having someone close enough by to come to your aid when you work near a Lithium-ion battery. 2) Have plenty of fresh water and soap nearby in case battery acid contacts skin, clothing, or eyes. 3) Wear complete eye protection and clothing protection. Avoid touching eyes while working near battery. 4) If battery acid contacts skin or clothing, wash immediately with soap and water. If acid enters eye, immediately flood eye with running cold water for at least 10 minutes and get medical attention immediately. 5) NEVER smoke or allow a spark or flame in vicinity of battery or engine. 6) Be extra cautious to reduce risk of dropping a metal tool onto battery. It might spark or short-circuit battery or other electrical part that may cause explosion. | IMPORTANT SAFETY INSTRUCTIONS 7) Remove personal metal items such as rings, bracelets, necklaces, and watches when working with a Other battery battery. A Other battery battery can produce a shortcircuit current high enough to weld a ring or the like to metal, causing a severe burn. l) When charging the internal battery, work in a well ventilated area and do not restrict ventilation in any way. m) Under abusive conditions, liquid may be ejected from the battery; avoid contact. If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally seek medical help. Liquid ejected from the battery may cause irritation or burns. n) Do not expose a power pack to fire or excessive temperature. Exposure to fire or temperature above 60°C may cause explosion. The temperature of 60°C can be replaced by the temperature of 140°F. o) Have servicing performed by a qualified repair person using only identical replacement parts. This will ensure that the safety of the product is maintained. p) Attach output cables to a battery and chassis as indicated below. Never allow the output clamps to touch one another. 1) Instructions shall include step by step directions for the proper use of the booster function detailing the correct steps to connect and disconnect the booster cables to the battery. | IMPORTANT SAFETY INSTRUCTIONS 2) Each step shall be a different numbered item. PLEASE READ THE FOLLOWING CAREFULLY THE MANUFACTURER AND/OR DISTRIBUTOR HAS PROVIDED THE PARTS LIST AND ASSEMBLY DIAGRAM IN THIS MANUAL AS A REFERENCE TOOL ONLY. NEITHER THE MANUFACTURER OR DISTRIBUTOR MAKES ANY REPRESENTATION OR WARRANTY OF ANY KIND TO THE BUYER THAT HE OR SHE IS QUALIFIED TO MAKE ANY REPAIRS TO THE PRODUCT, OR THAT HE OR SHE IS QUALIFIED TO REPLACE ANY PARTS OF THE PRODUCT. IN FACT, THE MANUFACTURER AND/OR DISTRIBUTOR EXPRESSLY STATES THAT ALL REPAIRS AND PARTS REPLACEMENTS SHOULD BE UNDERTAKEN BY CERTIFIED AND LICENSED TECHNICIANS, AND NOT BY THE BUYER. THE BUYER ASSUMES ALL RISK AND LIABILITY ARISING OUT OF HIS OR HER REPAIRS TO THE ORIGINAL PRODUCT OR REPLACEMENT PARTS THERETO, OR ARISING OUT OF HIS OR HER INSTALLATION OF REPLACEMENT PARTS THERETO. Electrical Safety Do not expose Power Hub to rain or wet conditions. Water entering a Power Hub will increase the risk of electric shock. | IMPORTANT SAFETY INSTRUCTIONS Personal Safety ; 1. Stay alert, watch what you are doing and use common sense when operating a Power Hub. Do not use a Power Hub while you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating Power Hub may result in serious personal injury. 2. Use personal protective equipment. Always wear eye protection. Protective equipment such as dust mask, non-skid safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries. 3. Prevent unintentional starting. Ensure the Trigger is in the off-position before connecting to power source, picking up or carrying the Power Hub. Carrying Power Hub with your finger on the Trigger or energizing Power Hub that have the Trigger on invites accidents 4. Do not overreach. Keep proper footing and balance at all times. This enables better control of the Power Hub in unexpected situations. 5. Dress properly. Do not wear loose clothing or jewelry. Keep your hair, clothing and gloves away from moving parts. Loose clothes, jewelry or long hair can be caught in moving parts. 6. If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used. Use of dust collection can reduce dust-related hazards. | IMPORTANT SAFETY INSTRUCTIONS 7. Only use safety equipment that has been approved by an appropriate standards agency.Unapproved safety equipment may not provide adequate protection. Eye protection must be ANSI-approved and breathing protection must be NIOSH-approved for the specific hazards in the work area. Service: Have your Power Hub serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the Power Hub is maintained. Flashlight Safety Warnings: 1. Do not shine directly into eyes of people or animals. 2. Not a toy; keep away from children. 3. Maintain labels and nameplates on the Power Hub. These carry important safety information. If unreadable or missing, contact Shenzhen Fenda Technology CO., Ltd.for a replacement. 4. Avoid unintentional starting. Prepare to begin work before turning on the Power Hub. 5. Do not leave the Power Hub unattended when the Battery Pack is connected. Turn off the Power Hub, and remove the Battery Pack before leaving. 6. The battery Charger gets hot during use. The Charger's heat can build up to unsafe levels and create a fire hazard if it does not receive adequate ventilation,due to an electrical fault, or if it is used in a hot environment. Do not place the Charger on a |
|--|---|---|---|---|--|

| | | | | | | | | | |
|-------|------------------|------|-------------------|---------|--------|--|--|------------------------|--|
| | | 料号 | 12.005.0004.05664 | | 尺寸(mm) | 展开570X108;成型95X108 | | 环保要求 | 说明书类说明： 1、公差 (mm)：0<a≤50 (+0.3/-0.2) , 50<a≤150 (+1/-0.5) , >150 (+1.5/-1。有特殊要求的，按标示公差执行。 2、要求图文清晰可辨,内容完整 折叠正确， 无重影，墨屎、杂点、脏点、异物、粉点、 套印不准。 3、尺寸按展开尺寸及成型外尺寸测量计算。 |
| 项目名称 | 22年华盛顿PH2222蓝牙音箱 | | 产品型号 | PH2222 | 材质 | 80g书纸 | | ■RoHS2.0、Reach | |
| 日期 | 20220105 | | 部件名称 | 安规手册 | 页码P数 | 10/p | | □包装指令94/62/EC | |
| 包装工程师 | 郭美娇 | | 平面工程师 | 李莹 | 颜色 | 单黑 正反面印刷 | | □大豆油墨印刷 | |
| 设计版本 | 变更提出人 | 变更原因 | | 是否有可参考 | 表面处理 | ■无 □光油 □哑油 □水性光油 □水性哑油 □UV油 □光胶 □哑膜 □防刮花哑膜 | | □无氯漂白工艺 | |
| A0 | | | | □刀模 □颜色 | 工艺 | ■无 □烫金 □烫银 □击凸 □击凹 □压网 □局部UV □其它 | | □粘合剂为非石油基 | |
| | | | | □无 | 条码要求 | □无条码 □有条码 (清晰易扫描) | | □油墨中禁止使用 矿物油 (法国) | |
| | | | | □有： | 装订方式 | ■风琴折 □包心折 □骑马钉 □胶装 □线装 □其它 | | □TPCH (美国) | |