## MONSTER®





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#### **IMPORTANT SAFETY INSTRUCTIONS**

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT USE THIS PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADE SCAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE. TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOIST.



The lightning flash with arrow-head symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated 'dangerous voltage' within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

## CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN

WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK), NO USER SERVICEABLE PARTS INSIDE REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

- 1. **READ INSTRUCTIONS** All the safety and operating instructions should be read before the product is operated.
- 2. **RETAIN INSTRUCTIONS** -The safety and operating instructions should be retained for future reference.
- 3. **HEED WARNINGS** All warnings on the product and in the operating instructions should be adhered to.
- 4. **FOLLOW INSTRUCTIONS** All operating and use instructions should be followed.
- 5. **CLEANING** Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Clean only with a dry cloth.
- 6. **ATTACHMENTS** Do not use attachments not recommended by the product manufacturer as they may cause hazards.
- 7. **ACCESSORIES** Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or adult, and serious damage to the product. Use only. with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the product. Any mounting of the product should follow the manufacturer instructions, and should use a mounting accessory recommended by the manufacturer. A product and cart combination should be moved care-quick stops, excessive force and uneven surfaces may cause the product and cart combination to overturn.
- 8. **VENTILATION-** Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug or other similar surface. This product should not be placed in a built-in installation, such as a bookcase or rack, unless proper ventilation is provided or the manufacturer\*instructions have been adhered to.
- 9. **POWER SOURCES** This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your product dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions.
- 10. **GROUNDING OR POLARIZATION** This product may be equipped with a polariz ed alternating-current line plug(a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature: If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your ele ctrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.
- 11. **POWER-CORD PROTECTION** Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point of exit from the product.
- 12. **NON-USE PERIODS** The power cord of the product should be unplugged from the outlet when left unused for long periods of time.
- 13. Do not use this apparatus near water.
- 14 Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
- 15. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 16. Mains plug is used as disconnect device and it should remain readily operable during intended use. In order to disconnect the apparatus from the mains completely, the mains plug should be disconnected from the mains socket outlet completely.
- 17. Battery shall not be exposed to excessive heat such as sunshine, fire or the like.

#### WARNING

To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.

#### CAUTION

Use of controls or adjustments or performance of procedures other than those specified may result in hazardous radiation exposure.

**CAUTION:** These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

#### CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

**Précaution**: Danger d'explosion si les piles sont remplacées de façon incorrect. Remplacer les piles seulement par le même type de pile ou l'équivalent.

#### **FCC Warning Statement**

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

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 form that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, Human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.

#### UNPACKING

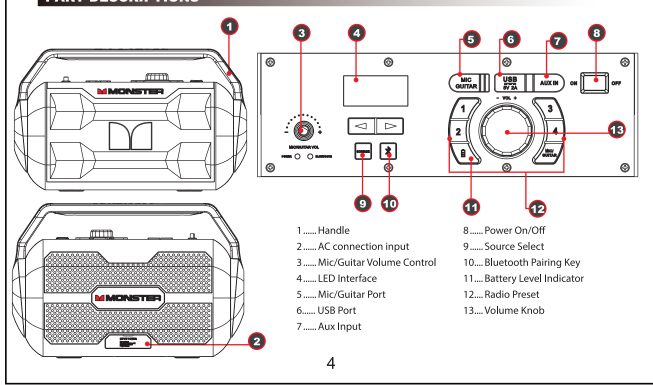
Check that you have all of the following items.

If any item is missing, please contact the customer service hotline for assistance.

The hotline number is printed on the cover page of this user manual.

- Monster Nomad Speaker
- Power Cable
- User Manual (with Warranty Statement)
- Quick Start Guide

#### **PART DESCRIPTIONS**



#### **GETTING STARTED**

#### **Power Connection**



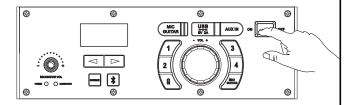
#### **Power On/Off Switch**

- Power on the mechanical **Power Switch**. Located on the back of the speaker.
- The Power Red LED will turn On.
- The unit will enter into Bluetooth mode, Bluetooth LED will flash blue.

#### Wall outlet



- Connect the supplied AC cable to the speaker.
- Plug the AC cord into wall outlet.

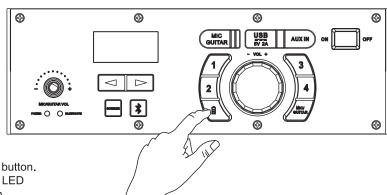


Tum Power Switch On

- If the 3.5mm Stereo Audio cable is plugged in during this Power On mode, it will automatically enter into AUX mode.

#### **Charging Battery**

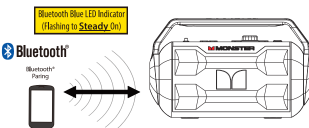
- By connecting AC power, battery will start charging
- Charge battery about 6 hours before you start using the unit for the first time.
- Battery status by pushing battery button. 100,75,50,25, and battery low on LED display when press battery button.



#### **BLUETOOTH CONNECTION (Bluetooth Device)**

#### Manual Bluetooth pairing

- Place Speaker and your Bluetooth device so they are no more than 3 feet apart.
- Make sure Bluetooth function of your Bluetooth device is ON.
- Set your Bluetooth device to search for Bluetooth devices. You will recognize the unit by its Bluetooth name Monster Nomad
- Once selected, your Bluetooth device will indicate as "Connected", and you will hear confirmation tone from the speaker;
- Bluetooth LED turns solid upon completion of pairing.



#### **PAIRING USING NFC**

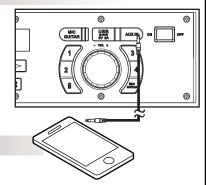
- Turn on NFC function on your Bluetooth enabled device.

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- Place your Bluetooth device on the silkscreen "NFC" on the right side of Monster Nomad handle.
- Confirm Bluetooth connection on your Bluetooth device. Note: Blue LED indicator will be solid.
- Once paired you can play audio from your Bluetooth device and audio can be heard from the unit.

#### **CONNECTION USING AUX INPUT**

- Plug in the 3.5mm Stereo Audio wire into the Aux-In input, and the unit will enter into Aux mode and the **BT Blue LED** Indicator will turn off.
- You can connect any audio device that has 3.5mm audio output jack, and can playback any audio from this connected device.
- All playback functions (Play, Pause, Next, Previous, Volume Up & Volume Down) can be controlled from the connected Audio device.



#### **Connect Microphone**

#### **Connect Microphone**

- Plug your microphone to the input labeled "Mic" above the Volume knob
- Once the microphone is plugged in select the "MIC/Guitar" button
- Now control your microphone volume on the smaller knob on the far left of the dashboard of the speaker \*Make sure your microphone is also switched to "On"

#### FM / USB Charging

#### **Listening to FM radio**

- Press the "Source" button to select FM source, the radio station frequency will be displayed on the screen.
- Press and hold ( 
   or 
   ) to search a station with strongest reception automatically.



- Tune to the desired radio station.
- Press and hold a number key (1-4) to enter programming mode; the corresponding number blinks on the screen; and the station to save on the selected preset.
- Repeat above steps above to store additional stations.



- Press the "Source" button to select FM source.
- Press the number 1-4 keys to select one of your favorite radio stations to listen.

# MIC USB AUXIM ON QUITAR VIA AUXIM ON QUITAR VI

#### **USB Charging**

 With the built in USB power bank, connect your USB cable to USB power ports. You can connect an iPhone, iPad, or any Android device. (USB cable not included)

#### **AUTO STANDBY/ WAKE UP**

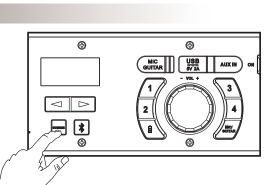
#### **Auto Standby:**

The Power Red LED Signal will turn on and other LED Signals will turn off once the main unit is in Standby mode.

- Bluetooth: When there is no BT Connection, or there is a BT Connection failure, or if the BT has been disconnected for 15 Minutes, the set will go to standby mode and the BT LED Signal will turn off.
- AUX: The main unit will enter standby mode when the main unit is in AUX mode and no AUX cable
  has been detected.
- Work Mode: When the main unit is in work mode, pressing and holding the volume knob key for 3 seconds will auto enter the unit to Standby Mode.

#### "Wake up" from standby mode:

If the main unit is in Standby mode, press and hold the volume knob for 1 second. The main unit will turn on and return to the latest source mode.



#### **TROUBLESHOOTING**

#### General

#### No power

- Check that the DC power cord is securely inserted in the unit and the electrical outlet.
- Check the Power On/Off switch is turn to On position.
- If battery is flat. Plug in the DC power cord to charge and operate.

#### Keys no response

- Turn the Power On/Off switch to Off, and then On again to reset the unit.
- Unplug the DC power cord and plug it back again.

#### No sound heard

- Make sure the Aux connected device volume is turn to reasonable level.
- Make sure the Bluetooth connected device output the audio thru BT out.
- Make sure the Bluetooth connected device volume is turn to reasonable level.

#### **Bluetooth Operations**

#### Audio quality is poor

- Bluetooth reception is poor. Move the Bluetooth device nearer to the Speaker. Cannot pair to Bluetooth device

- Make sure both Bluetooth device and Speaker is not connected to any other Bluetooth device.
- Make sure the Bluetooth On/Off switch located below Speaker is slide to On position.
- Make sure the Blue LED on the Speaker is fast flashing (Pairing mode).
- Turn Power switch to Off, and then On again. Press and hold BT button for 2 seconds to enter into pairing mode.

#### **SPECIFICATIONS**

General	
Input Source:	BT / AUX / FM / Micphone
Bluetooth Range:	Bluetooth 10M (33ft)
AUX IN	3.5 mm
Control Buttons	
	2. BT (Pause / Play / Pairing )
	3. Knob (Vol Up / Vol Down / Battery Status /Standby)
	4. Arrows (Previous / Next / Seek FM Frequency)
	5. Numerical Buttons (5 programmable FM stations store / EQ settings)
LED Indicator	
	Battery Status: 100, 75, 50, 25% on LED display when press battery button
Battery	
Power Input	
	Within 15 minutes when BT / AUX has no signal
Auto Power Off	
Sound Channel	
Speaker output Wattage	
	5.25" Full-range x 1, 2" Tweeter x 1
Speaker grill finishing	• ' '
Max SPL	·
THD + Noise	
S/N	
Cabinet Material	
Dimension (W x H X D)	
Weight (Kg)	3.5 kg
Operating Temperature	0. 40.00
Operating Temperature Range	
Operating Humidity Range	
Storage Temperature Range	25 - 70 °C
W	
Key	Death Outlieb I/O
Power on/off key	
	Press to change source between FM / BT / AUX
Arrow key	1. On FM source, press to seek frequency
Arrow key	1. On FM source, press to seek frequency2. On BT source, press for next or previous song
Arrow key Volume knob	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down
Arrow keyVolume knob	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby
Arrow keyVolume knob	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause
Arrow keyVolume knob	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby
Arrow keyVolume knob	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause
Arrow keyVolume knob	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause
Volume knob	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause
Volume knob	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing
Volume knob	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing
Arrow key  Volume knob  Bluetooth Pairing  RF Characteristic  RF Frequency Range  Number of Channel	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2.402GHz - 2.480GHz79
RF Characteristic RF Frequency Range Number of Channel First Channel	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2.402GHz - 2.480GHz792.402GHz
RF Characteristic RF Frequency Range Number of Channel Last Channel Last Channel	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2.402GHz - 2.480GHz792.402GHz2.480GHz
Arrow key  Volume knob  Bluetooth Pairing  RF Characteristic  RF Frequency Range  Number of Channel  First Channel  Last Channel  Modulation Type	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2.402GHz - 2.480GHz792.402GHz2.480GHz2.480GHz2.480GHzGFSK, DQPSK, 8DPSK
RF Characteristic RF Frequency Range Number of Channel Last Channel Modulation Type RF Output Power	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2. Press and hold for BT pairing2.402GHz - 2.480GHz2.480GHz2.480GHz2.480GHz3.402GHz3.402GHz3.402GHz3.402GHz3.402GHz3.402GHz3.402GHz3.402GHz3.402GHz3.402GHz3.402GHz3.402GHz3.402GHz3.402GHz3.402GHz3.402GHz
RF Characteristic RF Frequency Range Number of Channel Last Channel Modulation Type RF Output Power RF Sensitivity	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2. Press and hold for BT pairing2.402GHz - 2.480GHz792.402GHz2.480GHz2.480GHz2.480GHz4408m<4d8m<==-85dBm
RF Characteristic RF Frequency Range Number of Channel Last Channel Modulation Type RF Output Power RF Sensitivity Data Rate	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2. Press and hold for BT pairing2.402GHz - 2.480GHz792.402GHz2.480GHz2.480GHz488GHz488m
RF Characteristic RF Frequency Range Number of Channel Last Channel Modulation Type RF Output Power RF Sensitivity	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2. Press and hold for BT pairing2.402GHz - 2.480GHz792.402GHz2.480GHz2.480GHz488GHz488m
RF Characteristic RF Frequency Range Number of Channel First Channel Last Channel Modulation Type RF Output Power RF Sensitivity Data Rate Distance, Line of Sight	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2. Press and hold for BT pairing2.402GHz - 2.480GHz792.402GHz2.480GHz2.480GHz488GHz488m
RF Characteristic RF Frequency Range Number of Channel Last Channel Modulation Type RF Sensitivity Data Rate Distance, Line of Sight  Number of Sight  Battery Level indicated	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2. Press and hold for BT pairing2.402GHz - 2.480GHz792.402GHz2.480GHz2.480GHz4d8m<448m<448m<4=.85dBm1 Mbps>=10m
RF Characteristic RF Frequency Range Number of Channel Last Channel Modulation Type RF Sensitivity Data Rate Distance, Line of Sight  Number of Sight  Battery Level indicated	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2. Press and hold for BT pairing2.402GHz - 2.480GHz792.402GHz2.480GHz2.480GHz488GHz488m
RF Characteristic RF Frequency Range Number of Channel Last Channel Modulation Type RF Sensitivity Data Rate Distance, Line of Sight  Number of Sight  Battery Level indicated	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2. Press and hold for BT pairing2.402GHz - 2.480GHz792.402GHz2.480GHz2.480GHz4d8m<448m<448m<4=.85dBm1 Mbps>=10m
RF Characteristic RF Frequency Range Number of Channel Last Channel Last Channel Modulation Type RF Output Power RF Sensitivity Data Rate Distance, Line of Sight  Battery Level indicated LED on/off key	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2. Press and hold for BT pairing2.402GHz - 2.480GHz792.402GHz2.480GHz2.480GHz4d8m<448m<448m<4=.85dBm1 Mbps>=10m
RF Characteristic RF Frequency Range Number of Channel Last Channel Last Channel Modulation Type RF Output Power RF Sensitivity Data Rate Distance, Line of Sight  Battery Level indicated LED on/off key	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2. Press and hold for BT pairing2.402GHz - 2.480GHz792.402GHz2.480GHz2.480GHz480GHz488m  488m
RF Characteristic RF Frequency Range Number of Channel Last Channel Modulation Type RF Output Power RF Sensitivity Data Rate Distance, Line of Sight  Battery Level indicated LED on/off key  Bluetooth	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2. Press and hold for BT pairing2.402GHz - 2.480GHz792.402GHz2.480GHz480GHz488m  488m  488m
RF Characteristic RF Frequency Range Number of Channel Last Channel Modulation Type RF Sensitivity Data Rate Distance, Line of Sight Battery Level indicated LED on/off key Bluetooth NFC Bluetooth Profile	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2. Press and hold for BT pairing2. 402GHz - 2.480GHz792.402GHz2.480GHz2.480GHz
RF Characteristic RF Frequency Range Number of Channel Last Channel Last Channel Modulation Type RF Output Power RF Sensitivity Data Rate Distance, Line of Sight  Battery Level indicated LED on/off key  Bluetooth NFC	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2. Press and hold for BT pairing2. Press and hold for BT pairing2. 402GHz - 2.480GHz792.402GHz2.480GHzGFSK, DQPSK, 8DPSK448m<==-85dBm1 Mbps>=10mpress to display battery level;YESA2DP, AVRCP2.4GHz ~ 2.48 GHz
RF Characteristic RF Frequency Range Number of Channel Last Channel Modulation Type RF Sensitivity Data Rate Distance, Line of Sight Bluetooth NFC Bluetooth Profile Bluetooth Frequency Brand	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2. Press and hold for BT pairing2. Press and hold for BT pairing2. 402GHz - 2.480GHz792.402GHz2.480GHzGFSK, DQPSK, 8DPSK448m<==-85dBm1 Mbps>=10mpress to display battery level;YESA2DP, AVRCP2.4GHz ~ 2.48 GHz
RF Characteristic RF Frequency Range Number of Channel First Channel Last Channel Modulation Type RF Output Power RF Sensitivity Data Rate Distance, Line of Sight  Battery Level indicated LED on/off key  Bluetooth NFC Bluetooth Profile Bluetooth Range	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing 2. Press and hold for BT pairing 2.402GHz - 2.480GHz792.402GHz2.480GHz2.480GHz4d8m<=-85dBm1 Mbps>=10m press to display battery level; YESA2DP, AVRCP2.4GHz ~ 2.48 GHz10 m (33ft.)
RF Characteristic RF Frequency Range Number of Channel First Channel Last Channel Modulation Type RF Output Power RF Sensitivity Data Rate Distance, Line of Sight  Battery Level indicated LED on/off key  Bluetooth NFC Bluetooth Profile Bluetooth Range Connections	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing 2.402GHz - 2.480GHz792.402GHz2.480GHz2.4880GHz4880GHz488m<==-85dBm1 Mbps>=10m press to display battery level; YESA2DP, AVRCP2.48 GHz - 2.48 GHz10 m (33ft.)Yes
RF Characteristic RF Frequency Range Number of Channel Last Channel Modulation Type RF Output Power RF Sensitivity Data Rate Distance, Line of Sight  Battery Level indicated LED on/off key  Bluetooth NFC Bluetooth Profile Bluetooth Range Connections 3.5mm Aux in	1. On FM source, press to seek frequency2. On BT source, press for next or previous song1. Turn knob for volume up and down2. Press and hold to power down unit for Standby1. Press for play and pause2. Press and hold for BT pairing2.402GHz - 2.480GHz792.402GHz2.480GHz2.480GHz4d8m<=-85dBm1 Mbps>=10mpress to display battery level;YESA2DP, AVRCP2.4GHz ~ 2.48 GHz10 m (33ft.)YesYes

#### **Limited Warranty**

Model: Nomad

This Monster-branded product, marketed as new, in the original carton to the original purchaser ("Product"), is warranted by Russell Distribution Company, LLC against manufacturing defects in materials and workmanship for a limited warranty period of Ninety (90) Days for Labor and One (1) year for Parts. This Limited Warranty is conditioned upon proper use of Product by you, the Purchaser.

This Limited Warranty does not apply to store display products and product sold as a "marked down" special, in "as is" condition, "close outs", "liquidation and clearance sales", "open box", products missing accessories, or no fault found.

Proof of purchase in the form of a Bill of Sale, Receipt or Receipted Invoice is evidence the Product is within the limited warranty period. The Bill of Sale, Receipt or Receipted Invoice must be presented as a pre-condition to obtaining the limited warranty service.

This limited warranty begins on the original date of purchase and is valid only on Products purchased through authorized dealers and used in the United States, and Puerto Rico, by the original Purchaser. To receive warranty service, the Purchaser must first contact us for problem determination and service procedures. The original dated bill of sale, receipt or receipted invoice must be presented upon request as proof of purchase.

We will repair your product or if repairs cannot be made, we will replace it at no charge with the same or similar product. If the Product is defective as specified in this limited warranty during the limited warranty period, we may use new or remanufactured parts to repair the Product. All replaced parts and products become our property and must be returned to us. Replacement parts and products assume the remaining original limited warranty, or ninety (90) days, whichever is longer.

Product freight must be prepaid by you, the original Purchaser and shipped in either its original packaging or packaging affording an equal degree of protection. We will not be responsible for or obligated to replace damaged Products.

If the Product is received damaged, it is your responsibility as the consumer to file a claim against the carrier. We will only store the damaged Product for 30 days and reserve the right, in our sole discretion, to dispose of the damaged Product or ship it back to you at your expense after 30 days.

This limited warranty covers manufacturing defects in materials and workmanship encountered in normal, and except to the extent otherwise expressly provided for in this statement, noncommercial use of this Product, and shall not apply to the following, including, but not limited to: Damage which occurs in shipment; delivery and installation; applications and uses for which this Product was not intended; altered Product or serial numbers; cosmetic damage or exterior finish; accidents, abuse, neglect, fire, water, lightning or other acts of nature; use of products, equipment, systems, utilities, services, hardware, supplies, accessories, applications, installations, repairs, external wiring or connectors not supplied or authorized by us or the manufacturer, which damage this Product or result in service problems; incorrect electrical line voltage, fluctuations and surges; customer adjustments and failure to follow operating instructions, cleaning, maintenance and environmental instructions that are covered and prescribed in the instruction book; reception problems and distortion related to noise, echo, interference or other signal transmission and delivery problems; burned-in images. Uninterrupted or error-free operation of the Product is not warranted.

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To obtain warranty service:

Telephone: 800-976-0677



#### FCC Statement:

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.

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.

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

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