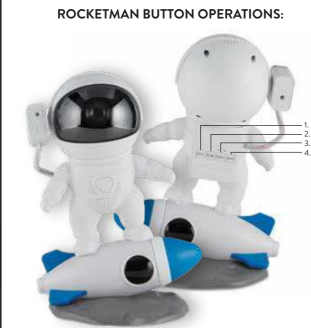
3.5 in

FRONT





BRIGHT LIGHT - DO NOT LOOK DIRECTLY INTO THE LIGHT

UNIT MUST BE PLUGGED IN TO WORK

ROCKETMAN BUTTON OPERATIONS:

1. POWER BUTTON – Long press to turn on/off.

- A. Turn speaker on Long Press Boot Status: Defaults to Bluetooth mode - Speaker will make jingle noise. Open settings on your device - make sure Bluetooth is turned on. Open the Bluetooth menu, connect to device listed as "ROCKETMAN". The speaker will make jingle noise to confirm connection. If the Bluetooth device was previously connected, it will automatically reconnect.
- Short press: Play/Pause
- Long Press: Turn off
- Speaker defaults to 50% Volume when turned on
- Volume will sync with phone

2. BT/WN BUTTON

A. Short Press: Switch between Bluetooth & White Noise B. Long Press: Disconnects from Bluetooth. Short press will

3. KI/d- BUTTON

A. Long Press - reduce volume (will say Volume Minimized when at lowest point)

B. Short Press - Previous Song

4. M/4+ BUTTON

- A. Long Press increase volume (will say Volume Maximized when at the loudest point)
- B. Short Press Next song

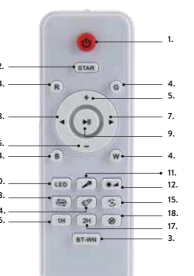
5. TYPE-C POWER INPUT

6. ROCKET LIGHT BUTTON - BUTTON IS ON THE ROCKET

A. Long Press: turns the light on/off

B. Short Press: changes Rocket color – 9 color options

REMOTE OPERATIONS:



REMOTE OPERATIONS:

- 1. POWER BUTTON: Short press to turn the lights on or off. When turned on will default to Bluetooth mode.
- 2. STAR BUTTON: Short press turns stars on or off 3. BT-WN: Short press to switch between Bluetooth and White
- 4. R-G-B-W: Use these buttons to change Nebula colors. Short
- press turns the color on or off. Short press of second color creates 2 color Nebula. Can be used with single color or two color
- 5. + : Press & hold to make louder will say volume maximized at loudest leve
- 6. : Press & hold to make lower will say volume minimized at
- 7. >| : Short press to advance to next song or white noise option
- 8. |<: Short press to go back to previous song or prior white noise
- 9. >||: Short press to play or pause
- 10. LED: Short press turns Nebula on or off

11. Rhythm button: Turn on / turn off Rhythm mode

- 12. * Button: Short press makes LED brighter or less bright
- 13. Fade Button 1: Short press changes the nebula to single or dual
- **14. Rocket Button:** Long press turns the rocket light on or off. Short press changes the color of the rocket light
- 15. Fade Button 2: Short press changes the speed of nebula light
- 16. 1H: 1 hour timer light flashes once
- 17. 2H: 2 hour time light flashes twice
- 18. Timer off Button: light flashes 3 times

BACK

SPECS:

Bluetooth version: JL V5.3 Bluetooth distance: 10M

Speaker size and specification: $36\text{mm}4\Omega$ 3WMaterial: ABS+PP

Power supply: 100CM type C charging cable Product estimated weight: 394g Product estimated size: 22.4 x 16 x 14.5 cm FCC ID: 2A4HD-WE-ROCKETMAN

SAFETY RULES:

1. WARNING: Bright Light. Avoid Exposure. Do not stare into light. 2. Do not modify, repair or dismantle the product. Doing so may result in complete breakdown of the product. All of which is not covered under warranty.

Go to Trendtechbrands.com to register your product.

Must have Proof of Purchase.

Product must not show signs of physical damage or water damage for warranty coverage.

TO EXPLORE:

Our full selection of products, visit us at: www.Trendtechbrands.com

f trendtechbrands

Wireless Express Inc 53-57 North Mall Plainview, NY 11803

WARRANTY:

* Physical Damage

subject to the following two conditions:

(atrendtechbrands

www.trendtechbrands.com

Distributed by:

United States of America Made in China

The Rocketman comes with a one year limited warranty. The Following Situations will void the Warranty:

*Improper use of the product in accordance of the instruction manual

* Water Damage

FCC STATEMENT:

This device complies with Part 15 of the FCC Rules. Operation is

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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.

FCC STATEMENT CONTINUED:

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
- · Consult the dealer or an experienced radio/TV technician for

 The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure

RF WARNING STATEMENT:

condition without restriction.