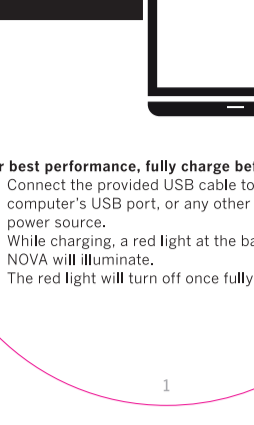


TEGO AUDIO®

# NOVA

ULTRA PORTABLE WIRELESS SPEAKER



**For best performance, fully charge before use.**

1. Connect the provided USB cable to your computer's USB port, or any other USB power source.
2. While charging, a red light at the base of the NOVA will illuminate.
3. The red light will turn off once fully charged.

1

## CHARGING YOUR NOVA



It will take approximately three hours to fully charge your NOVA.

2

## OPERATING YOUR NOVA

### Open Your NOVA

1. Place speaker on a non-slip surface or in the palm of your hand.
2. Grip speaker's top cap by the handle and turn counter-clockwise until you feel the cap release.
3. The top cap will spring up to expand your NOVA's bass chamber.

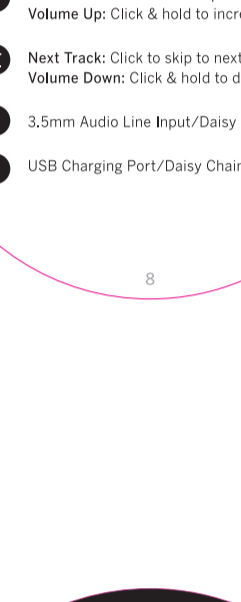
### Close Your NOVA

1. Grip speaker's top cap by the handle, press cap down and turn clockwise.
2. Your NOVA is securely closed when the top cap markers and operating buttons align.

Store Your NOVA With Bass Chamber Closed

3

OPEN



CLOSE

ALIGN

4

## OPERATING YOUR NOVA

### Power On Your NOVA

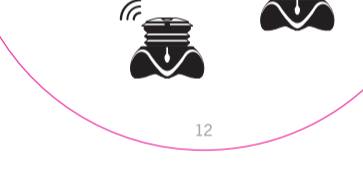
1. For Bluetooth operation, move switch at base of speaker to the Bluetooth position (right).
2. For Audio Line operation, move switch at base of speaker to the LINE IN position (left).

(For bluetooth pairing instructions, see page 15)



5

## POWER ON YOUR NOVA



6

## OPERATING YOUR NOVA

### Bluetooth

1. Turn on the NOVA speaker.
2. Turn on the device you want to connect to the NOVA speaker.
3. Press and hold the Bluetooth button on the NOVA speaker for 3 seconds.
4. The NOVA speaker will emit a series of beeps indicating it is in pairing mode.
5. On the device you are pairing, go to the settings and select "Bluetooth".
6. Select "TEGO NOVA" from the list of available devices.
7. The NOVA speaker will emit a series of beeps indicating pairing is complete.

7

### Play/Pause track

Previous Track: Click to skip to previous track  
Volume Up: Click & hold to increase volume

Next Track: Click to skip to next track  
Volume Down: Click & hold to decrease volume

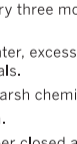
3.5mm Audio Line Input/Daisy Chain Port

USB Charging Port/Daisy Chain Port

8

## CONNECTIVITY

**Bluetooth:** Stream audio wirelessly up to 33 feet with any Bluetooth enabled device. (see page 15 for pairing instructions)



DO NOT dispose of unit with general  
household trash. Please return it to a battery  
recycling center or contact 1-877-2-RECYCLE.

9



10

## DAISY CHAIN SOUND

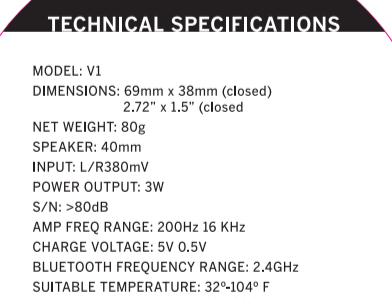
Create bigger sound by daisy-chaining an infinite number of NOVA speakers.

### Bluetooth Daisy Chain

1. Pair your Bluetooth enabled device to one NOVA speaker.
2. Power on the additional speakers.

11

## BLUETOOTH



12

## DAISY CHAIN SOUND

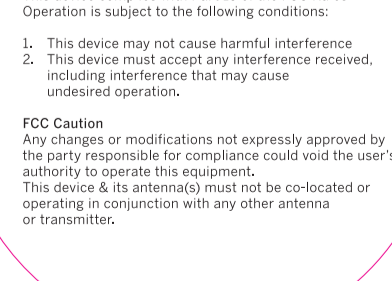
Create bigger NOVA sound by daisy-chaining an infinite number of NOVA speakers.

### Audio Cable Daisy Chain

1. Connect your device to one NOVA speaker using the built-in 3.5mm audio cable.
2. Connect an infinite number of speakers using the built-in 3.5mm audio cable.
3. Power on the mini USB/3.5mm audio cables.
4. Power on the additional speakers.

13

## AUDIO CABLE



14

## PAIRING YOUR NOVA

### Preparing Your NOVA Speaker For Pairing

Open to your NOVA and move switch at bottom of speaker to the "ON" position.

Your NOVA is now ready to be paired with your Bluetooth enabled device.

15

### Preparing Your Phone or Device For Pairing

For iPhone®: Go to **SETTINGS** → **GENERAL** → **BLUETOOTH**, and turn on.

For Android™: Go to **SETTINGS** → **GENERAL** → **BLUETOOTH**, and turn on.

For Bluetooth pairing with other cell phones/devices, please refer to the device's owner's manual.

In the Bluetooth settings, once "Tego Audio NOVA" appears, select it.

If a password is required, enter "0000".

16

## NOVA CARE

To keep your NOVA functioning properly and operating to its full potential, please do the following:

1. Recharge your NOVA once every three months when not in use.
2. Keep moisture and corrosive materials, excessive heat and cold away from your NOVA.
3. Do not wash your NOVA with harsh chemicals.
4. To clean, wipe NOVA's base chamber closed and power switch in the off position when not in use.

17

**Limited Warranty:** For a period of 12 months from the date of original purchase, Tego B. Morris, a division of Tego LLC, warrants this product to be free from defects in materials and conditions.

For warranty instructions, please email: [warranty@tegopower.com](mailto:warranty@tegopower.com)

**WARNING:** do not pull speaker cap away from your NOVA as this could result in damage to your NOVA and void your warranty.

18

## FCC STATEMENT CONT'D

**FCC ID:** The FCC identifier number is located at the base of the NOVA speaker.

**DO NOT** dispose of unit with general household trash. Please return it to a battery recycling center or contact 1-877-2-RECYCLE.

19

This device is subject to the following conditions:

1. This device must accept harmful interference, including interference that may cause undesired operation.

2. Any changes or modifications not expressly approved by this party or its agents for compliance, not be made to the user's equipment.

This party is responsible for this equipment not being co-located with the user's operating in conjunction with any other antenna or transmitter.

20

## WARNINGS/SAFETY

**Failure to follow safety instructions could result in serious explosion, fire, electric shock or damage to your NOVA.**

1. Do not modify, disassemble, open, drop, crush, or attempt to puncture your NOVA.

2. Keep away from product, sunlight or other energy sources that would result in heat build up.

3. Keep away from water, sharp objects, or any source that would result in heat build up.

4. This product is not a toy, keep devices away from children.

Ensure all persons who use this product read and follow all warning and instructions.

Questions?

Visit: [support.tegopower.com](http://support.tegopower.com)

21

## FCC STATEMENT

This equipment has been tested and found to comply with Part 15 of the FCC's Rules. This device is designed to provide 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. There is no guarantee that this interference will not occur in a particular installation. If this interference does occur, however, the user is encouraged to correct the interference by turning the equipment off and on, or by moving the equipment and receiver, or by relocating the receiving antenna.

Connect the equipment into an outlet on a circuit different from those devices or TV technician for help.

Reorient or relocate the receiving antenna.

Consult the equipment into an outlet on a circuit different from those devices or TV technician for help.

22

This equipment complies with Part 15 of the FCC's Rules. This device must accept harmful interference, including interference that may cause undesired operation.

FCC Caution:

Any changes or modifications not expressly approved by this party or its agents for compliance, not be made to the user's equipment.

This party is responsible for this equipment not being co-located with the user's operating in conjunction with any other antenna or transmitter.

22

## FCC STATEMENT

This equipment has been tested and found to comply with Part 15 of the FCC's Rules. This device is designed to provide 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.

There is no guarantee that this interference will not occur in a particular installation. If this interference does occur, however, the user is encouraged to correct the interference by turning the equipment off and on, or by moving the equipment and receiver, or by relocating the receiving antenna.

Connect the equipment into an outlet on a circuit different from those devices or TV technician for help.

Reorient or relocate the receiving antenna.

Consult the equipment into an outlet on a circuit different from those devices or TV technician for help.

23

## TECHNICAL SPECIFICATIONS

**MODEL:** V1  
**Dimensions:** 69mm x 38mm (closed)  
**NET WEIGHT:** 80g  
**SPK CAP:** 10mm  
**POWER:** OUT30mW 3W

**S/N:** >80dB  
**AMP FREQ RANGE:** 200Hz-16KHz  
**CHARGE VOLTAGE:** 5V 0.5A  
**BLUETOOTH FREQUENCY:** 2.4GHz  
**SUITABLE TEMPERATURE:** 0°-40°C

**CHARGING TIME:** 2 hours

20

## WHAT'S INCLUDED?

1 NOVA Speaker  
3.5mm cable  
1 micro USB cable  
1 manual  
1 case

THANK YOU FOR CHOOSING

TEGO AUDIO®

24