





**39<sub>G</sub>**  
***USER GUIDE***

# Meet Your 39g

## Controls

- Hold **▶||** to Power On / Off
- Press **▶||** to Play / Pause Audio
- Press **▶||** to Answer / End Call
- Hold **◀◀** on Calls to Mute
- Press **▶||** + **+** for Battery Status
- Press **▶||** + **▶▶** to Disable LED
- Press **▶||** + **-** Forget Paired Devices
- Press **▶||** 2X to Activate Voice Asst.

## Indicators

- Pairing Mode — 
- Connected — 
- Charging — 
- Full Charge — 

## Features

USB-C Charging Input

Clip / Magnetic Clip



# Power, Pair & Charge

Hold  to power on

*The 39g automatically enters Bluetooth pairing when you first power on.*

## Pair the 39g to a device via Bluetooth

*Pairing mode is indicated by the LED flashing blue and red*

On the device you are pairing to, open the Bluetooth menu

Locate your Noxgear 39g in the Bluetooth menu and connect

When connected, the 39g will announce “connected” and is ready to play audio

## Charge the 39g

Connect the USB-C charging cable to a power source

Plug USB cable in to the 39g’s charging port

While charging the LED glows solid red

LED illuminates green when fully charged

*Charge time is approximately 3 hours. May not arrive with full charge.*

# Wear with Magnet

The magnetic clip can securely hold the speaker during vigorous activity through a shirt, rain jacket, hoodie, fleece and more.



Slide the magnetic clip downward with your thumb to remove



Position the magnetic clip on the inside of your clothing



*Magnet should face outward*



Align the 39g to the magnetic clip for a secure hold

*Note: Always place the magnetic clip back on the 39g when not in use*

# Wear with Clip

Shirt



Backpack



Visor



Sports Bra



Belt



Armband

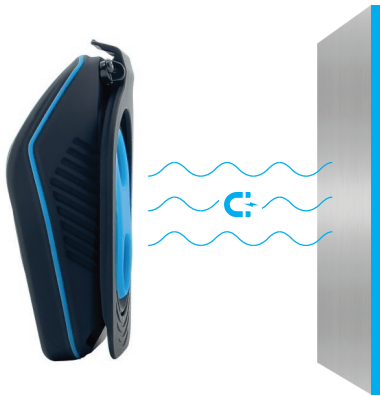


...and many more

# Magnetic Mount

*Mount the 39g to any magnetic surface.*

*Note: Do not remove magnetic clip when mounting*





### **FCC Compliance 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.

**CAUTION:** The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications 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.



[facebook.com/noxgear](https://facebook.com/noxgear)



[@noxgear\\_nation](https://www.instagram.com/noxgear_nation)



[@noxgear\\_nation](https://www.tiktok.com/@noxgear_nation)



[www.noxgear.com](https://www.noxgear.com)

# Need Help?

We're here for you.

Contact us for support or feedback:

[support@noxgear.com](mailto:support@noxgear.com)

(937) 317-0199