



NGS Spark BT Hero Hands Free FM Transmitter with Bluetooth User Manual

[Home](#) » [NGS](#) » NGS Spark BT Hero Hands Free FM Transmitter with Bluetooth User Manual

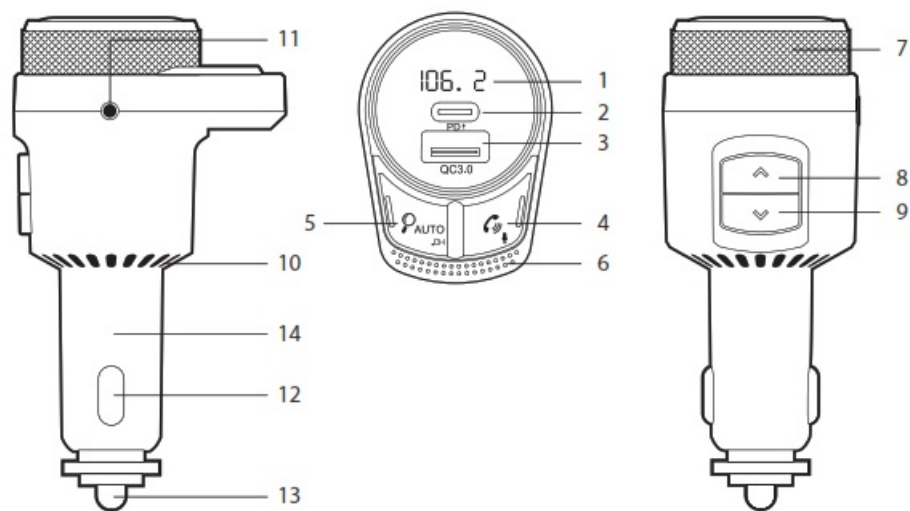


Spark BT Hero Hands Free FM Transmitter with Bluetooth
User Manual

Contents [[hide](#)]

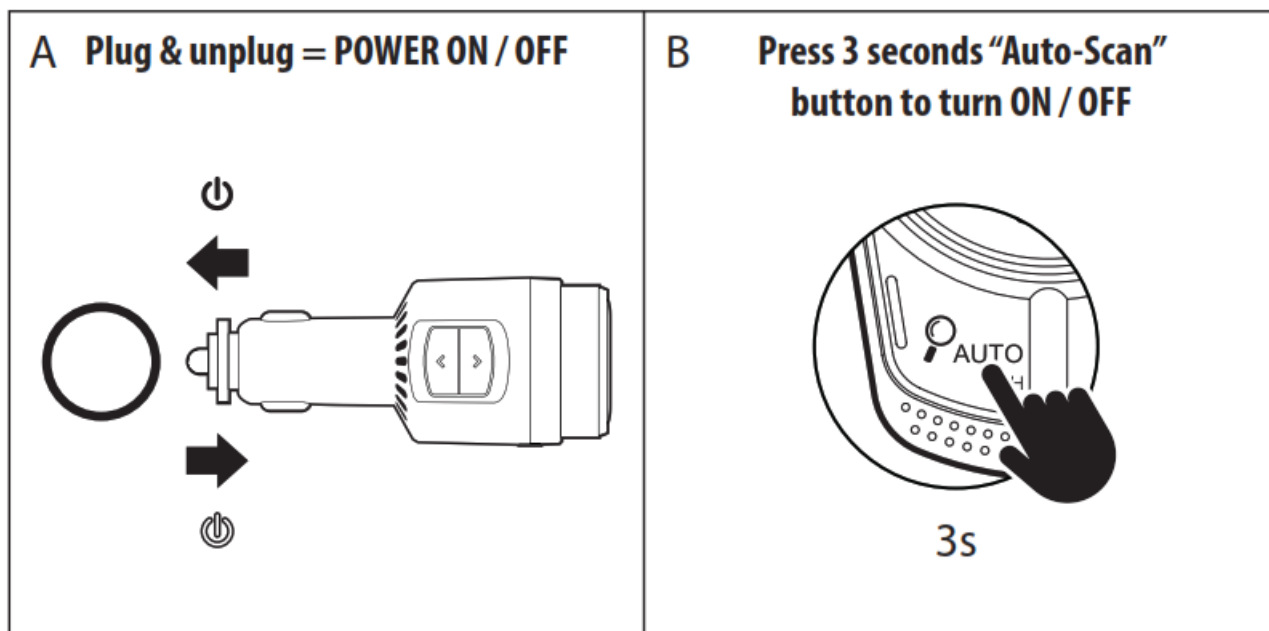
- [1 OVERVIEW](#)
- [2 FM RADIO CONNECT](#)
- [3 PHONE CALLS](#)
- [4 CHARGING OPTIONS](#)
- [5 SPECIFICATIONS](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)

OVERVIEW



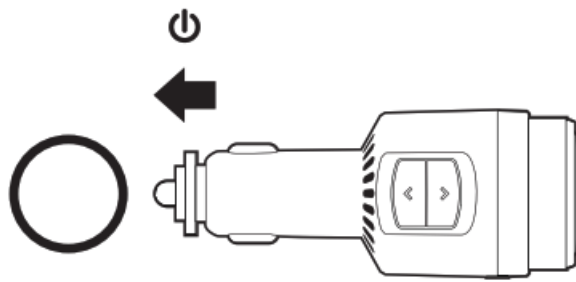
1	LED Display	8	Previous
2	PD 24W charging port	9	Next
3	QC3.0 charging port	10	Heat dissipation
4	Phone & Siri / Google assistant	11	Aux jack
5	Auto-Scan & Power on / off	12	Negative pole
6	Microphone	13	Positive pole
7	Metal Rotatory knob	14	Cigar plug

POWER ON/OFF

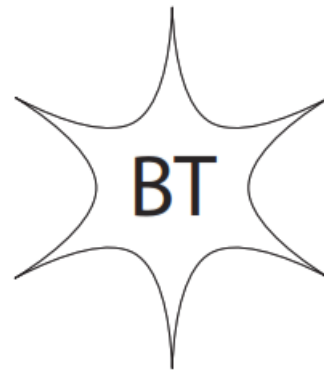


BLUETOOTH

- 1 Plug the FM Transmitter in the
cigar plug**



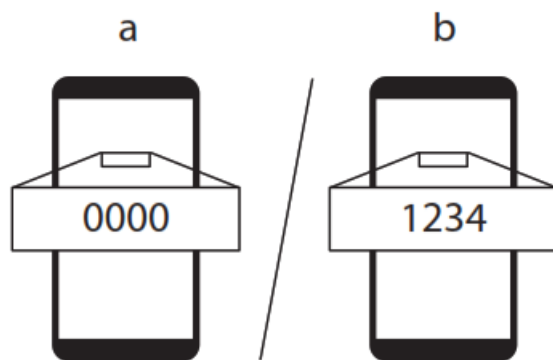
- 2 "BT" text will start flashing in
the FM Transmitter**



- 3 Open Bluetooth settings
on smartphone and
select "NGS SPARK BT HERO"**











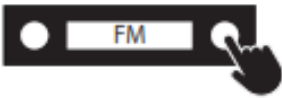


- 4 In case any code is
requested, enter "0000"
or "1234"**

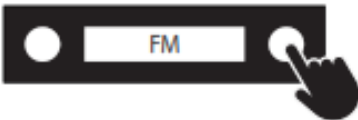




FM RADIO CONNECT

AUTO

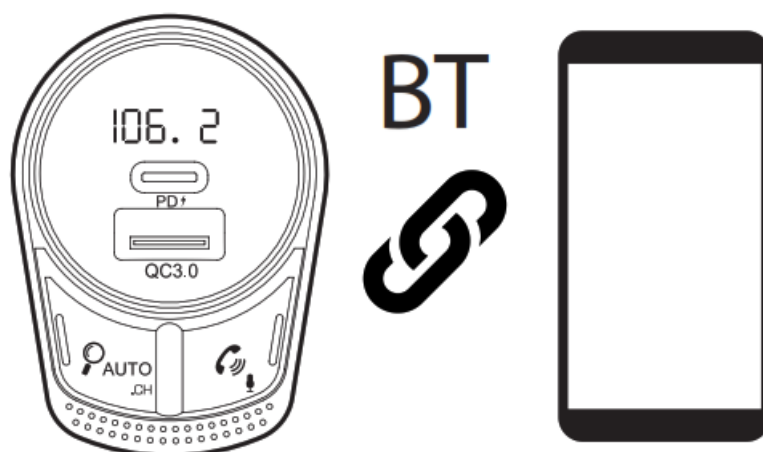
<p>1 Short press "Auto-Scan" button</p> 	<p>2 The FM Transmitter will look up for the available FM channel</p> 
<p>3 Manually select the same FM channel in your car radio</p> 	<p>4 If need to find a new signal due to suffer interferences, proceed to next point.</p> <div> <div>FM SIGNAL  </div> <div>FM SIGNAL  </div> </div>
<p> Repeat steps 1,2 and 3 until the selected channel does not have any interferences.</p>	
<p>5</p> 	<p>6</p> 
<p>7</p> 	

MANUAL

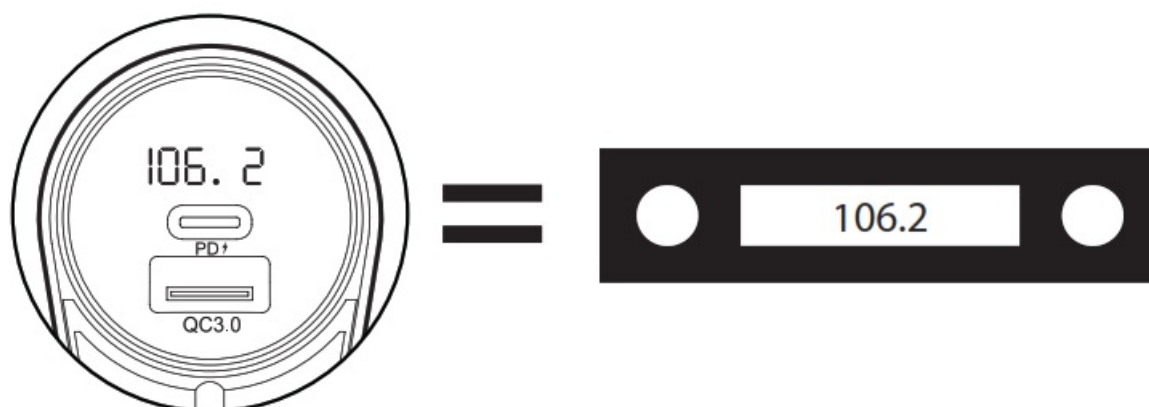
<p>1 Manually select the best available FM channel in your car radio</p> 
<p>2 Short press "Auto-Scan" button x2 times to enter manual FM selection</p> 
<p>3 Turn right / left the rotatory knob until the FM Transmitter match the FM channel selected in the car radio system.</p> 

MUSIC CONTROLS USING THE FM CHANNELS

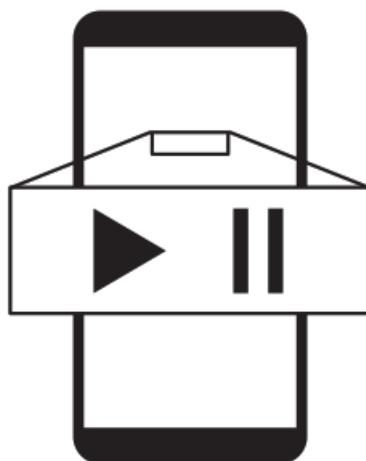
1. Make sure the smartphone is connected to the FM Transmitter



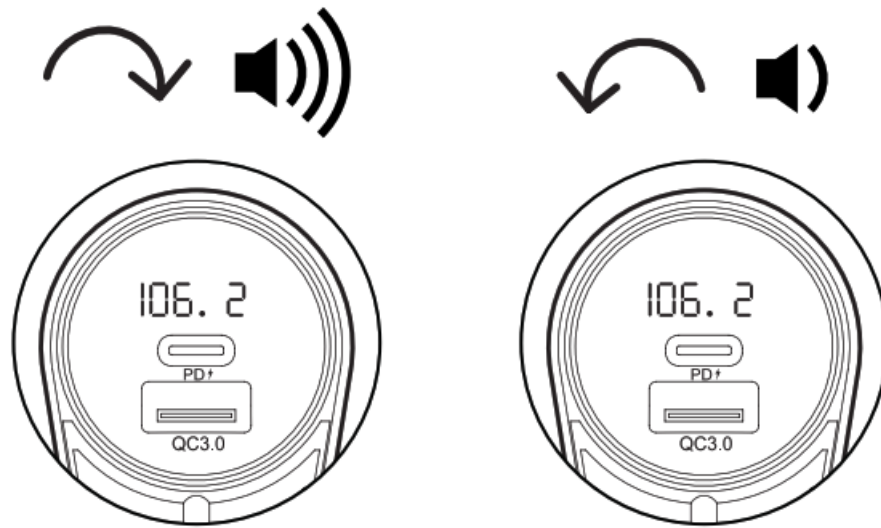
2. Make sure FM Transmitter and Car radio system are paired and in the same FM Channel



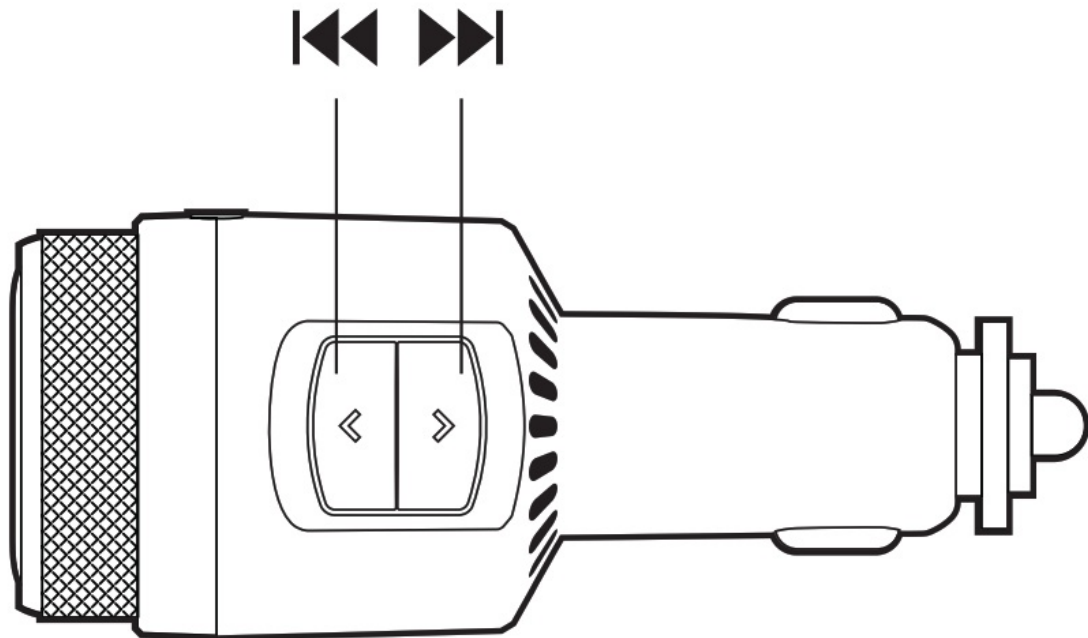
3. Press play/pause in your smartphone to control music



4. To adjust volume, use the rotatory knob of the FM Transmitter

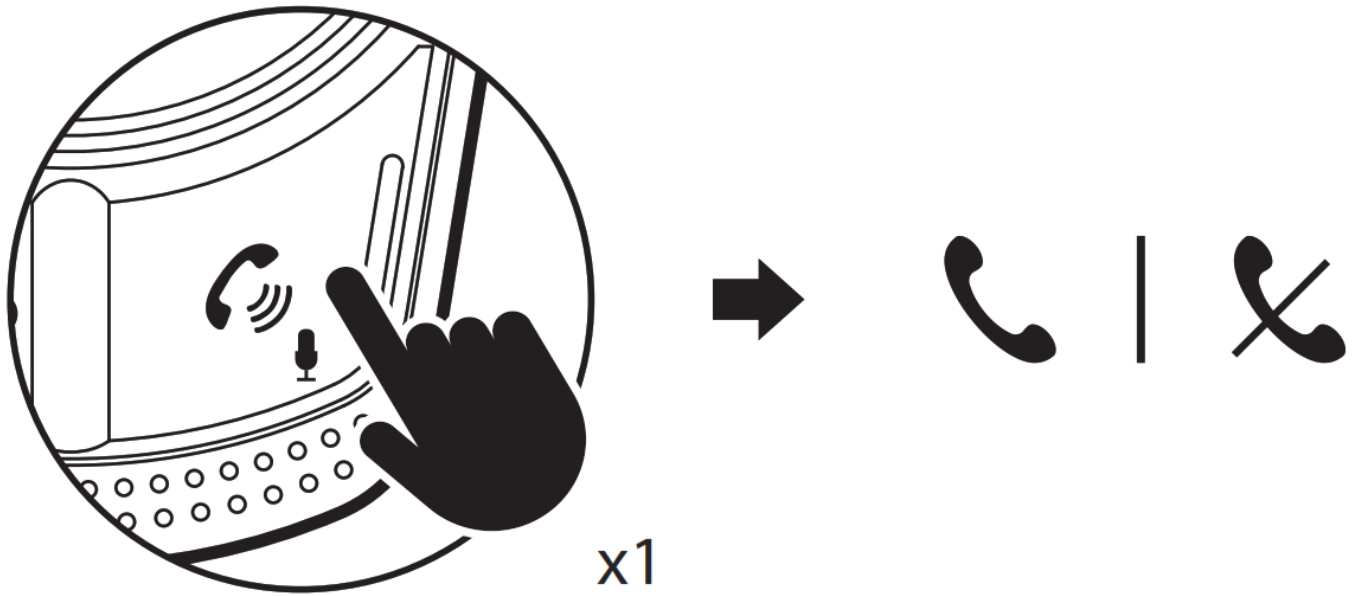


5. To go to previous or next song, use the buttons on top of the FM Transmitter (refer to point “8” and “9” of the product’s diagram in page 1)

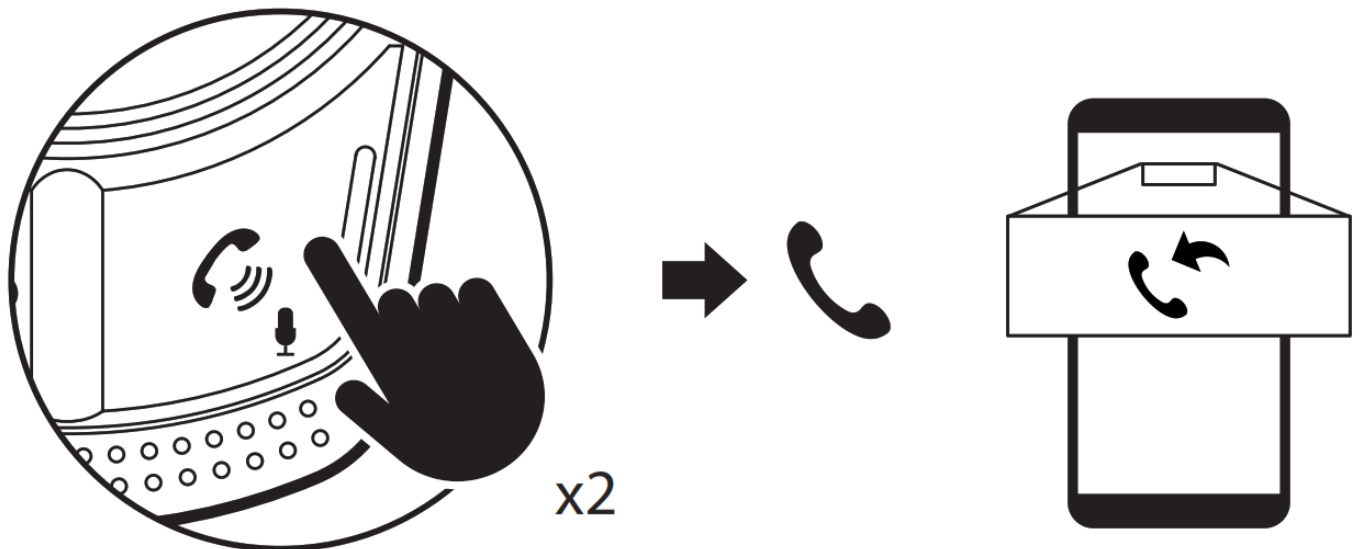


PHONE CALLS

Short press “phone” button to pick up or hang up an incoming call

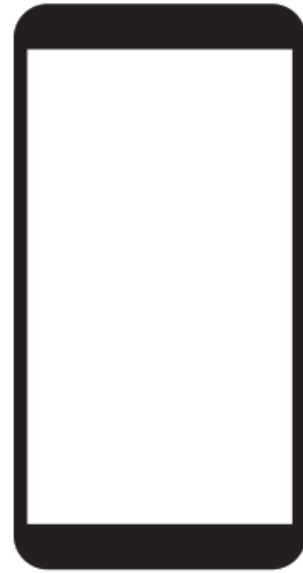
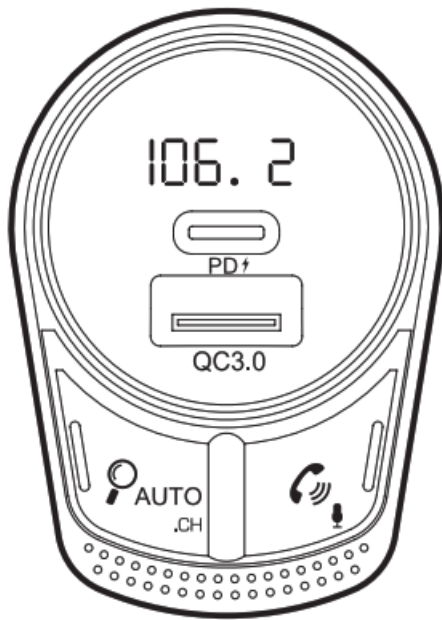


Short press x2 times “phone” button to re-dial last dialed phone number



SIRI/GOOGLE ASSISTANT

1 Make sure the smartphone is connected to the FM Transmitter



1. Press & hold for 3 seconds “phone” button



3 s

2. Your smartphone voice assistant will be waken up *



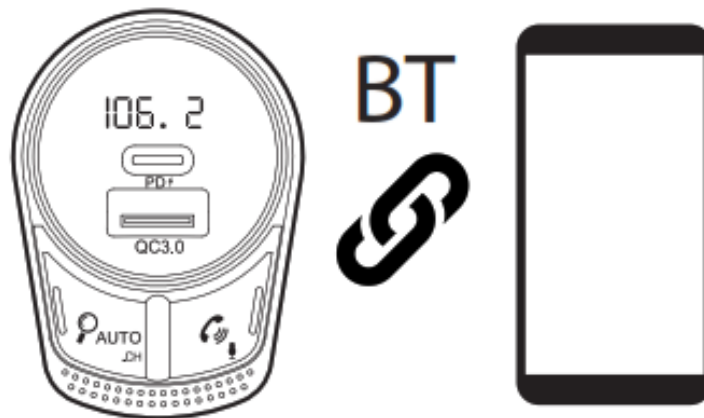
* This feature depends on your phone brand / model and its settings. For more detailed information, refer to our technical team

MUSIC CONTROLS USING THE AU OUTPUT

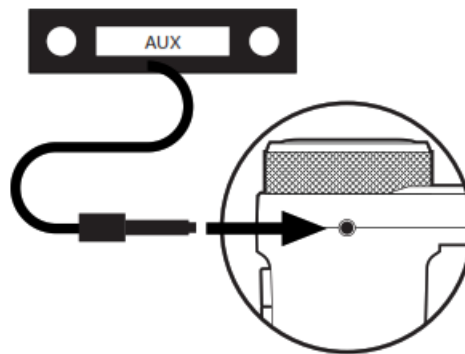
1. If available in your car, select the “Aux input” mode



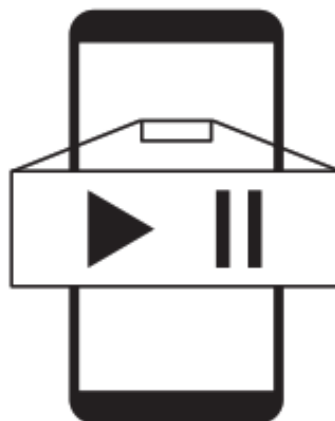
2. Make sure the smartphone is connected to the FM Transmitter



3. Connect your car and FM Transmitter (reefer to point “11” in page 1) using the included jack 3.5mm audio cable

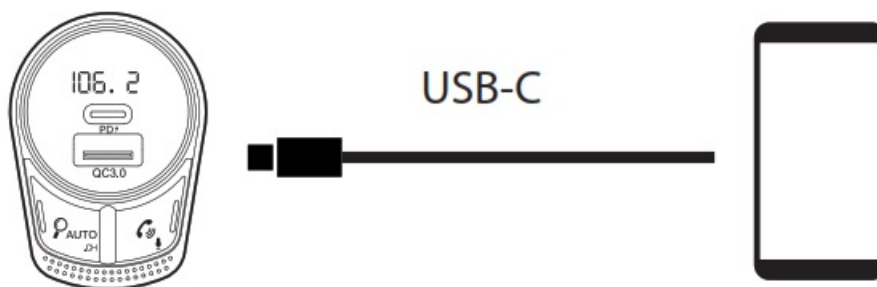


4. Control the music from your smartphone

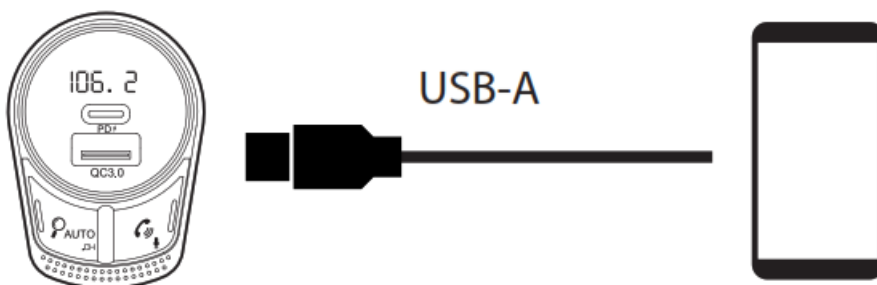


CHARGING OPTIONS

A Connect the USB-C cable to point “2” in page 1 and connect the other end to your smartphone/tablet



B Connect the USB-B cable to point “3” in page 1 and connect the other end to your smartphone/tablet



SPECIFICATIONS

Auto-Scan best available FM frequency
Siri & Google assistant activation
Noise Cancellation for clear talking
3.5mm aux-out jack
Bluetooth 5.1
Charger output: 42W (PD24W + QC3.0)
Frequency range: 87.5 – 108.0MHz
Frequency stability: ± 10 ppm
Product Input: 12-24V
Music Format: MP3, WAV, APE, FLAC
Product size: 56*40*103mm
Weight: 55g
Material: ABS + Aluminum
Transmission Power <50mW



■ If at any time in the future you should need to dispose of this product please note that:
Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist.
Check with your Local Authority or retailer for recycling advice.
(Waste Electrical and Electronic Equipment Directive)

DECLARATION OF CONFORMITY

WE, AUTHORIZED REPRESENTATIVE, LURBE GRUP S.A, SAN SEBASTIÁN, SPAIN, DECLARE UNDER OUR SOLE RESPONSIBILITY THAT THE FOLLOWING PRODUCT:

NGS: Hands Free FM Transmitter

MODEL: BT SPARK HERO

EN 55032:2015/A11:2020	ETSI EN 301 489-9 V2.1.1 (2019-06)
EN 55035:2017/A11:2020	ETSI EN 301 489-17 V3.2.4 (2020-06)
EN 62479:2010	ETSI EN 300 328 V2.2.2 (2019-07)
EN 50663:2017	EN 301 357 V2.1.1 (2017-06)
ETSI EN 301 489-1 V2.2.3 (2019-11)	EN 62368-1 :2014+A1 :2017

AND THEREFORE COMPLY WITH THE ESSENTIAL REQUIREMENTS AND PROVISIONS OF THE FOLLOWING DIRECTIVES OF THE EUROPEAN PARLIAMENT AND EUROPEAN COUNCIL:

RADIO EQUIPMENT DIRECTIVE 2014/53/EU

ROHS DIRECTIVE 2011/65/EU & (EU) 2015/863



AUTHORIZED REPRESENTATIVE: LURBE GRUP S.A

CHRISTIAN FALCON



technical support: www.ngs.eu/support
www.ngs.eu

Documents / Resources

	<p>NGS Spark BT Hero Hands Free FM Transmitter with Bluetooth [pdf] User Manual Spark BT Hero Hands Free FM Transmitter with Bluetooth, Spark BT Hero, Hands Free FM Transmitter with Bluetooth, Hands Free FM Transmitter, Free FM Transmitter, FM Transmitter, Transmitter</p>
--	--

References

- [NGS | Altavoces y auriculares compatible Bluetooth, teclados, ratones y más ...](#)
- [NGS](#)