# welcome Lexington getting started how to ... signals care support safety & disposal certification & safety approvals

glossary

### welcome

Congratulations on choosing **Lexington** by novero, the beautifully designed Bluetooth headset that finally turns this headset into a head-turner.

**Lexington** is the ultimate performer with every tiny detail carefully considered to bring the benefits of handsfree into the lives of even the most styleconscious professional.

With so many features to cover, sit back and click forward.

**Lexington** – style at work, style on the move, style forever.



# Lexington

**Lexington** is ready to wear and designed to fit a

Customize the headset with the earpiece that suits you best, and enjoy the uncompromising performance of personal, desktop and in-car convenience, which are the

technical specifications

back

welcome premium lifestyle. Lexington getting started how to ... signals hallmarks of **Lexington**. care support accessories safety & disposal certification & wearing Lexington safety approvals glossary sales package contents



# welcome Lexington getting started how to ... signals

support

care

safety & disposal > certification & >

glossary

safety approvals

# wearing Lexington

For simplicity and elegance, **Lexington** is worn without an ear hook.

To wear the headset properly, simply attach the earpiece that suits you the best, gently place the headset in your right or left ear, and make sure that the headset is pointed towards your mouth.

For optimal performance, carry your mobile device on the same side of your body as or within line of sight of your headset.



back <

# sales package contents

welcomeLexingtongetting started

how to ...

signals

care >

support >

safety & disposal >

certification & > safety approvals

glossary



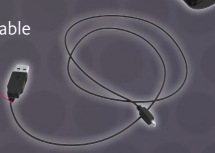
exchangeable earpieces



car charger (DC)



micro USB cable



novero performance dock



user guide on CD



quick guide



glue pads

wall charger (AC) with local adaptors\*



\*) Different country variants may hold different adaptors.

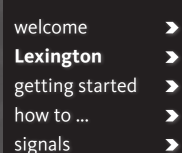


# overo

### accessories

To complete the concept of style and convenience, **Lexington** comes with a range of accessories.

- Use the signature clip on the front of **Lexington** to carry the headset with distinctive style. Fasten the clip on the edge of your jacket pocket, your lapel or wherever it is most convenient for you.
- Store **Lexington** in the performance dock while you are in the office, at home or traveling, and use it to charge your headset on the go. A fully charged performance dock can charge the headset up to four times.
- Place the performance dock with **Lexington** in the car mount while driving to keep everything within arm's reach.



support >

care

safety & disposal >

certification & > safety approvals

glossary



back <

# getting started

welcome
Lexington

getting started

how to ...

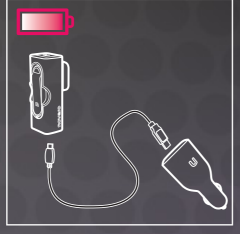
signals

care

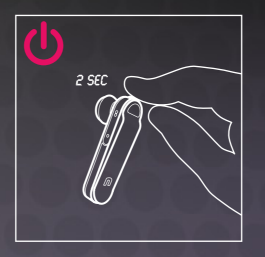
support

safety & disposal

certification & safety approvals







turning on read more



pairing read more

glossary

# charging Lexington

Before you can use **Lexington**, you must charge it in the portable novero performance dock. A full charge takes approx. 1.5 hours and will support the headset for approx. 4 hours of talk time.

Before using the performance dock, you must make sure that it is powered or has been charged in one of the following three ways.

- Wall charger (AC): Select the appropriate local adapter for the wall charger and insert it into the wall outlet. Connect the wall charger and the performance dock with the micro USB cable.
- Car charger (DC): Connect the car charger to the DC outlet in your car. Connect the car charger and the performance dock with the micro USB cable, and place the performance dock in the car mount as shown.

• **PC via micro USB cable**: Connect your PC and the performance dock with the micro USB cable.

charging signals - headset

\_read more



back

safety & disposal >

certification &

safety approvals

welcome

Lexington

how to ...

signals

support

glossary

care

getting started

DOVER

# turning Lexington on/off

**Lexington** needs to be paired with a Bluetooth device before use.

- To turn the headset on, press and hold (2 sec) the multi-function button.
- To turn the headset off, press and hold (+5 sec) the multi-function button.

Your headset stores a list of paired devices, which it will remember even if you power the headset off.

### power signals

welcome	>
Lexington	•
getting started	>
how to	>
signals	>
care	>
support	>
safety & disposal	>
certification & safety approvals	>
glossary	>







**\$** 

welcome
Lexington

getting started
how to ...

signals
care
support
safety & disposal

certification &

glossary

safety approvals

If **Lexington** is not already paired with another Bluetooth device, it will automatically enter pairing mode when you turn it on.

- To manually enter pairing mode, press and hold (2 sec) the multi-function button and volume up (••) until the headset flashes red and blue alternately.
- To pair the headset with your mobile device, activate the Bluetooth feature of the device and search for **Lexington**. See the user guide for your mobile device for instructions.
- When your mobile device discovers the headset, select it and confirm your choice with passcode or PIN=0000. Your device will confirm when pairing is complete.

 Pairing mode will time out after 5 min. If pairing has not been completed by then, simply re-enter pairing mode manually.

### pairing signals

read more





# how to ...

welcome	>
Lexington	>
getting starte	d ➤
how to	>
signals	>
care	>
support	>
safety & dispo	sal ➤
certification 8 safety approv	als ➤

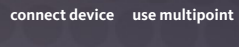
glossary



















install the car reset

mount

## make calls

- To make a call, simply use your mobile device, and welcome the call will automatically transfer to your headset Lexington (subject to device settings). getting started how to ...
  - To answer a call, press the multi-function button.
  - **To end a call**, press the multi-function button.
  - To redial the last number called, double-press the multi-function button while the headset is on standby.
  - To reject an incoming call, press and hold (2 sec) the multi-function button.
  - To cancel an outgoing call, press and hold (2 sec) the multi-function button.

• To activate voice dialing (if supported by your mobile device), press the multi-function button.





safety & disposal >

certification &

safety approvals

signals

support

glossary

care

# OVERO

# adjust the volume

- welcome >
- Lexington
- getting started >
- how to ...
- signals
- care
- support
- safety & disposal >
- certification & > safety approvals
- glossary

- To adjust the volume, press volume up (••) or volume down (•).
- To mute the microphone, press volume up and volume down (••/•) at the same time.
- To unmute the microphone, press volume up and volume down (••/•) at the same time again.

volume signals

read more



Your headset can deliver high-pitched tones and high-volume sounds. Exposure to such sounds may result in permanent hearing loss.

Adjust the volume to a reasonable level depending on conditions such as reception, mobile device settings and your surroundings.





# 6\*

### make advanced calls

- To answer call waiting (if supported by your mobile device), press the multi-function button once to put the active call on hold and answer call waiting.
  - **To reject call waiting**, press and hold (2 sec) the multi-function button.
  - To put a call on hold or toggle between calls, double-press the multi-function button. If you have a call on hold, this will automatically be activated when you end the active call.
  - To end a call on hold without toggling away from an active call, press and hold (2 sec) the multi-function button.

• To transfer an active call from your mobile device to your headset or vice versa, press and hold (2 sec) volume up and volume down (••/•) at the same time.

Calls placed on hold will not be transferred to the mobile device. Only active calls will be transferred.

advanced call signals



back

safety & disposal

certification & safety approvals

how to ...

signals

support

glossary

care

OVER

Once you have paired **Lexington** with a specific device, this device is stored on a list of paired devices in the headset. The list can hold up to eight devices, which are all easily connected later on.

- To connect your headset to a device on the list, turn your headset on within the operating range of the device. The headset and paired device will automatically connect. If your headset is already on, simply press the multi-function button.
- To connect your headset to a new device, you will need to enter pairing mode; press and hold (2 sec) the multi-function button and volume up (••) at the same time and proceed to pair your headset to a new device.

### pairing

ead more

- welcome Lexington getting started how to ... signals care support safety & disposal > certification & safety approvals glossary
- connect device







# multipoint

With multipoint, you can pair and connect **Lexington** with two mobile devices at the same time.

Use one phone as primary device with all advanced call functions available, and another as secondary device with basic call options.

- To assign the primary status to a specific device, make sure to connect this device to your headset first. The order in which two devices were paired with your headset is irrelevant.
- To switch the primary status from one device to another, press volume up and volume down (••/•) at the same time. If you make an outgoing call from the secondary device, this will also change its status to primary device.

• To answer call waiting (only available from the inactive device, and only if supported by both the primary and secondary devices), press the multifunction button once to put the active call on hold and answer call waiting. With a touch of the multifunction button on the Lexington headset, multipoint will switch the device so you can answer the call.

back <

safety & disposal

certification & safety approvals

welcome

Lexington

how to ...

signals

support

glossary

care

getting started





### reset

If you have trouble pairing **Lexington** with a new Bluetooth device, you may need to reset the list of paired devices in your headset.

- To reset the list of paired devices, press and hold (2 sec) the multi-function button and volume down (•) at the same time.
- To reset the headset, press and hold (2 sec) the multi-function button and volume up and volume down (••/•) at the same time.

- >
- getting started >

## how to ...

- signals >
- care
- support
- safety & disposal >
- certification & > safety approvals
- glossary

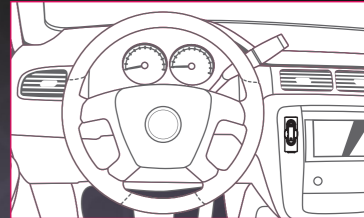
# overo

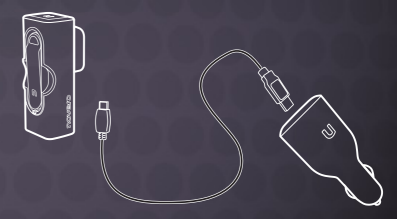
# install the car mount

For convenient charging and easy access to **Lexington** in your car, place the novero performance dock with **Lexington** in the car mount.

- To install the car mount in the right place, first connect the car charger to the DC outlet in your car. Then place the performance dock in the car mount and, with the glue pads, fasten this to the dashboard in a place where
  - 1) the micro USB cable can reach from the car charger to the performance dock,
  - 2) the car mount and performance dock are not close to an airbag or area where they could harm you in case of a collision,
  - 3) they are in arm's reach from the driver's seat.







welcome Lexington getting started how to ... signals care support safety & disposal > certification & safety approvals glossary



# signals

**Lexington** has various signals to indicate the status of your actions or inform you of different situations.

Lexington	>
getting started	>
how to	>
signals	>
care	>
support	>
safety & disposal	>
certification & safety approvals	>
glossary	>

welcome

















charging signals

pairing signals

call signals

volume signals

advanced call signals

software update signal

back



# **-**

# charging signals – headset

welcome	
Lexington	>
getting started	>
how to	>
signals	>
care	
support	
safety & disposal	
certification & safety approvals	>
glossary	>

Situation:	LED lights:	Symbol:	Tone:
Battery low	One short red flash every five seconds	G C	Three low tones
	One short red hash every live seconds	**	every 30 seconds
On, connected and charging	One long red flash every 2.5 seconds	Cin .	
On, disconnected and charging	One short red flash every 2.5 seconds	Ga .	
Off, charging	Solid red	n	9000

charging signals – performance dock

read more

back **«** 

The battery life will be significantly reduced if your headset is left uncharged for a long period of time. It is therefore recommended that you recharge your headset at least once a month.

# charging signals – performance dock



welcome	2
Lexington	
getting started	Σ
how to	Σ
signals	>
care	Σ
support	Σ
safety & disposal	D
certification & safety approvals	>
glossary	>

Situation:	LED lights:	Symbol:	Tone:
Battery low	One short red flash every five seconds	•	
Battery charging "Regular mode"	Solid red	-	0000
Battery charging "USB mode" (through PC via micro USB cable)	One long red flash every 2.5 seconds		
Battery charged	Solid blue		



# power signals

welcome	>
Lexington	>
getting started	>
how to	>
signals	>
care	>
support	>
safety & disposal	>
certification & safety approvals	>
glossary	>

Situation:	LED lights:	Symbol:	Tone:
Turning on	One short purple flash	<b>C</b> ia	Two short beeps
Turning off	Three short blue flashes	666	One long beep

back <



# pairing signals

welcome	>
Lexington	<b>&gt;</b>
getting started	>
how to	>
signals	>
care	>
support	>
safety & disposal	>
certification & safety approvals	>
glossary	<b>&gt;</b>

Situation:	LED lights:	Symbol:	Tone:
Pairing mode	Blue and red alternating short flashes	0.000	One long beep
Pairing successful	20000		Two short beeps
Standby	One short blue flash every five seconds	Co.	
Pairing failed			One short beep
Idle (not paired)	Two short blue flashes every five seconds	តត	
Disconnected (link lost)			Three short beeps – high to low
Reconnected			Three short beeps – low to high

back <



# call signals

welcome	<b>&gt;</b>
Lexington	>
getting started	>
how to	>
signals	>
care	>
support	>
safety & disposal	>
certification & safety approvals	•
glossary	>

Situation:	LED lights:	Symbol:	Tone:
Incoming call	One short blue flash every five seconds	0	Ring tone
Answer call	000000	YAYAYA	Two short beeps – low tone – high tone
Active call	One short blue flash every five seconds	ū	
Reject call			Two short beeps – low tone – high tone

# volume signals

welcome	>
Lexington	>
getting started	>
how to	>
signals	>
care	>
support	>
safety & disposal	>
certification & safety approvals	>
glossary	<b>&gt;</b>

Situation:	LED lights:	Symbol:	Tone:
Volume up	00000		One short beep (high tone)
Volume down			One short beep (low tone)
Volume limit			One short beep
Mic. muted	One short red flash every 2.5 seconds	ra .	One short beep every five seconds (low tone)

back <



# advanced call signals

welcome	>
Lexington	>
getting started	>
how to	>
signals	>
care	>
support	>
safety & disposal	>
certification & safety approvals	>
glossary	>

Situation:	LED lights:	Symbol:	Tone:
Voice dial			Three short beeps
Redial	00000	YAAA	Four short beeps
Call waiting	One short blue flash every two seconds	Co.	Dependent on phone
Call on hold	One short blue flash every two seconds	n.	Three beeps (low tone)

back <



### welcome Lexington getting started how to ... signals care support safety & disposal > certification & safety approvals

# software update signal

Situation:	LED lights:	Symbol:	Tone:
Software update	Solid purple	n	

For software updates and more support, please visit us at <a href="https://www.novero.com">www.novero.com</a>.

DOVER

glossary

# OVERC

### care

- Store **Lexington** with the power off and safely protected when not in use.
- Store the headset out of direct sunlight and extreme temperatures (above 45°C/113°F or below -10°C/-14°F), as this may shorten the battery life, affect the operation or degrade the performance of your headset.
- Store the headset away from magnetic strips (e.g. on credit cards) and electronic medical devices.
- Handle your headset with care. Do not drop, knock or shake it, or expose it to heavy dust, dirt, moisture, rain or other liquids.
- To clean the inside of the charging dock, wipe around connector pins carefully, using a lint-free cloth.

- Dispose of all product parts in accordance with local standards and regulations to protect the environment and promote sustainability.
- Leather care:
  - Leather is a natural material that changes over time. To preserve its original appearance and prevent stains, treat the product with care and avoid direct contact with grease, water, perfumes and make-up.
  - To maximize brilliance, polish your headset carefully with a soft, lint-free cloth. Avoid contact with harsh, abrasive materials or glass cleaners.

safety & disposal

certification &

safety approvals

welcome

Lexington

how to ...

signals

support

glossary

care

getting started

# novero

# support

Go through the list of suggestions below if you experience any inconvenience with **Lexington**.

### • If there is no sound in your headset:

- Check that the volume is adjusted correctly.
- Check that your headset is paired with your device.
- Check that your headset and device are turned on.
   You should then hear a sound from your headset.
- Check that your headset and device are charged.

### • If you cannot pair your headset:

 Check that the headset is not already paired with your device. If not, then repeat the pairing procedure, or press and hold (2 sec) the multifunction button and volume down (•) at the same time to reset the list of paired devices.

### • If you hear static or noise in your headset:

- Check that the headset is close to your mobile device. If not, move the headset closer to the device.
- If you cannot redial, voice-dial, place a call on hold or reject a call through your headset:
  - Check that these features are supported by the connected mobile device.
  - Check that the mobile device is connected to your headset as primary device.

For software updates and more support, please visit us at <a href="https://www.novero.com">www.novero.com</a>.

technical specifications

ead more

back <

safety & disposal

certification &

safety approvals

welcome

Lexington

how to ...

signals

support

glossary

care

getting started

# technical specifications

# welcome Lexington getting started

how to ... > signals >

care

# support >

safety & disposal >

certification & > safety approvals glossary >

### Headset

- Weight: 15 grams
- Operating range: Up to 10 meters (approx. 33 feet)
- **Battery**: Built-in, non-replaceable, rechargeable battery
- Battery power supply: novero performance dock
- Talk time with fully charged headset battery:
   Min. 4 hours
- Talk time with fully charged headset battery and fully charged performance dock:
   Up to 20 hours
- **Standby time** with fully charged headset battery: Up to 100 hours
- **Standby time** in charged performance dock: Up to 500 hours

• **Bluetooth**: Multi-compatible with devices that support Bluetooth Specification 2.1 with EDR, Handsfree Profile 1.5 and Headset Profile 1.1

### novero performance dock

- Weight: 48 grams
- **Battery**: Built-in, non-replaceable, rechargeable battery
- **Battery power supply**: Wall charger (AC), car charger (DC) or PC via micro USB cable
- Headset recharges (with fully charged performance dock battery):
   4 full recharges

# DOVERO

# safety & disposal

### 1. preparing Lexington

- Turn the volume down to its lowest level. Then put the headset on and slowly adjust the volume to a comfortable level.
- Make sure that, if installed, the car mount is fastened to the dashboard in a place where
- 1) the micro USB cable can reach from the car charger to the car mount,
- 2) the car mount is not close to an airbag or area where it could harm you in case of a collision.
- 3) it will hold your headset within arm's reach from the driver's seat.

### 2. using Lexington

- Keep the volume at the lowest level possible and avoid using the headset in noisy
  environments where you may be inclined to turn up the volume. If you need to adjust the
  volume, do it slowly to avoid sudden, unintended loud sounds.
- If you experience discomfort or ringing in your ears, stop using the headset immediately and
  consult a physician. Continued use at high volume may accustom your ears to the sound level
  and result in permanent damage to your hearing without any noticeable discomfort.
- Be cautious about wearing your headset while engaging in any activity that requires your full
  attention. Remove or turn off your headset to keep you from being distracted and avoid
  accidents.
- Using your headset while operating a motor vehicle, motorcycle, watercraft or bicycle may be dangerous, and is illegal in some jurisdictions. Please respect local laws.
- If you use a pacemaker, hearing aid or other electronic medical device, please consult your
  physician before using the headset.
- Certain electronic and mechanical devices are sensitive to magnetic fields and could be damaged with exposure to the magnets included in Lexington. Use caution and common sense while using Lexington in proximity to such devices.
- Never try to dismantle the product yourself. None of the internal components can be replaced or repaired by users. Only authorized dealers or service centers may open the product. If any parts of your product require replacement for any reason, including normal wear and tear or breakage, contact your dealer.

### 3. keep out of reach of children

 The plastic bags which this product and its parts are wrapped in are not toys for children. The bags themselves or the many small parts they contain may cause choking if ingested.

### 4. ACA TSo28 – ignition of flammable atmospheres

• Do not use your headset in environments with risk of ignition of flammable gases.

### 5. disposing of Lexington

- Do not attempt to replace the built-in battery in your headset.
- Dispose of all product parts in accordance with local regulations. If in doubt, please consult
  your local authorities.
- The crossed-out wheeled bin means that within the European Union the product must be taken to separate collection at the product end-of-life. Do not dispose of these products as unsorted municipal waste.



### 6. warranty

 novero offers a limited manufacturer's warranty of 12 months from the date of purchase. In some cases/countries the warranty time can be extended to 24 months. Please visit www.novero.com to find more details on warranty extension and warranty return options.

Reproduction, transfer, distribution or storage of part or all of the contents in this document in any form without the prior written permission of novero is prohibited. novero® is a registered trademark. Other product and company names mentioned herein may be trademarks or trade names of their respective owners.

novero products are trademarks or registered trademarks of novero GmbH.

©2010 novero All rights reserved.

for recycling companies only

\_read more



safety & disposal **>** 

certification &

safety approvals

welcome

Lexington

how to ...

signals

support

glossary

care

getting started

# for recycling companies only

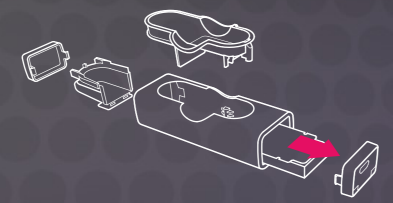
### to remove the headset battery:

- 1) Pry open the metal cover on the clip with a sharp tool.
- 2) Unscrew and remove the clip.
- 3) Unsnap and remove the plastic cover.
- 4) Cut the two wires that connect the battery to the PCB.
- 5) Remove the battery and dispose of it in a battery disposal bin.

### to remove the performance dock battery – see illustration:

- 1) Pry open the metal end covers with a sharp tool.
- 2) Push out the inner plastic parts.
- 3) Pull off the top plastic part by breaking the snaps that attach it to the PCB.
- 4) Unscrew and pull out the PCB assembly with the battery.
- 5) Cut the two wires that connect the battery to the PCB.
- 6) Remove the battery and dispose of it in a battery disposal bin.

For more information, please go to www.novero.com.



signals
care
support
safety & disposal >
certification &
safety approvals
glossary

welcome

Lexington

how to ...

getting started

back

**«** 

# DOVERO

# certification & safety approvals

### **Declaration of Conformity**

novero GmbH hereby declares that this NBHS-3 product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. A copy of the Declaration of Conformity can be found at www.novero.com/declaration of conformity.

### **C**€0560

### FCC/Industry Canada notice

This device complies with Part 15 of the FCC and Industry Canada Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference; and
- This device must accept any interference received, including interference that may cause undesired operation.

### **FCC Radiation Exposure Statement**

This equipment complies with FCC and Industry Canada radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

NOTE: Changes or modifications not expressly approved by novero could void the user's authority to operate the equipment.

FCC ID: XWTNBHS-3 IC: 7847B-NBHS3

Bluetooth® is a registered trademark of Bluetooth SIG, Inc.

The Bluetooth headset supports Bluetooth Specification 2.1 with EDR, Handsfree Profile 1.5 and Headset Profile 1.1.

AC charger = NACM-1 DC charger = NDCH-1 Lexington headset = NBHS-3 novero performance dock = NCDO-2 The availability of particular products may vary by region. Please check with your novero dealer nearest you. Unauthorized changes or modifications to this device may void the user's authority to operate the equipment.

Export controls: This device may contain commodities, technology or software subject to export laws and regulations from the US and other countries. Diversion contrary to law is prohibited.

back

safety & disposal >

certification & >

safety approvals

welcome

Lexington

how to ...

signals

support

glossary

care

getting started

# welcome Lexington Bluetooth is an without wires on Bluetooth is saft can listen in and

getting started >

signals

care

support

safety & disposal >

certification & > safety approvals

glossary >

# glossary

**Bluetooth** is a radio technology that connects devices, such as cell phones and headsets, without wires or cords over a short distance (approx. 10 meters/33 feet). Bluetooth is safe to use and secure, too. Once two Bluetooth devices have been paired, no one can listen in and no other Bluetooth devices can interfere. Get more information at www.bluetooth.com.

**Bluetooth profiles** are the different ways that Bluetooth devices communicate with other devices. Bluetooth phones support the headset profile, the handsfree profile or both. In order to support a certain profile, a phone manufacturer must implement certain mandatory features within the software of the phone.

**idle (not paired)** is the mode where your headset is turned on but not paired to a Bluetoothenabled cell phone.

**LED** is short for light-emitting diode and refers to the light indicator on your headset that displays different red, blue or purple signals depending on specific actions, events or modes.

**multipoint** allows you to pair and connect your headset to two mobile devices at the same time, and use one device as primary device with all regular options available and the other as secondary device with restricted options.

**pairing** creates a unique and encrypted connection between two Bluetooth devices. Bluetooth devices will not work together if they have not been paired.

**passcode or PIN** is the code required to pair a Bluetooth device (e.g. a cell phone) with your headset.

**standby** is the mode where your headset is turned on, paired and ready for outgoing or incoming calls. When a call is ended, the headset automatically returns to standby mode.