# Bluetooth Tips

#### John Minter

#### 2021-12-17 modified 2021-01-19

### Back to Index

# 1 Using Blutooth on Bose speaker

#### 1.1 Connecting

- 1. On Phone, go into "Settings" (a grey gear)
- 2. 3rd from left is **Bluetooth**. Click on **Bluetooth**.
- 3. Look for "Bose Revolve Sound" on the list.
- 4. If it is **not connected**, press and hold the Bluetooth button on Bose. It should connect.

### 1.2 Disconnecting

- 1. Go to **Settings**
- 2. Look for **Bluetooth**
- 3. Click on circular i (for information) for Bose
- 4. Click **disconnect**

# 2 Anker Bluetooth Headphones

#### 2.1 Charging

1. Fully dry off the USB port before charging

- 2. Use the provided USB-C charging cable and charger to prevent damage.
- 3. **Do Not** power on your headphones **while charging**.

#### 2.2 Bluetooth pairing

- 1. When powered off, press and holdthe power button for 5 sec LED stops.
- 2. Select "Soundcore Life Q30" on your Bluetooth list to connect.
- 3. Light notifications
  - Flashing red once every 60 sec: Low battery
  - Steady red: Being charged
  - light odd: Fully charged
  - flashing red: Bluetooth Pairing
- 4. Powering On/Off Press and hold for 3 sec to power off
- 5. You can connect to two devices
  - First is with Bluetooth
  - Second press the button twice to pair with a second device.
  - Steady blue means Bluetooth connected.
- 6. Bluetooth for music
  - play/pause press the button
  - next track (+) Press and hold 1 sec
  - Previous track Press and hold 1 sec
  - Volume up/down Press
  - Answer / end call press
  - Activate Siri press and hold 1 sec
- 7. Noise cancellation

To reduce ambient noise, turn on the active noise cancellation mode

by pressing the **NC button** press the **NC button** again to turn off

## 8. AuX mode

Play audio on an external device by plugging in a 3.5 mm AUX cable.

# 9. Reset

You might need to reset your headphone if you have problems. Press and hold the power button and volume up button simultaneously for 5 sec until the LED indicator flashes blue and red alternately twice.

Back to Index