User Manual

Mu3

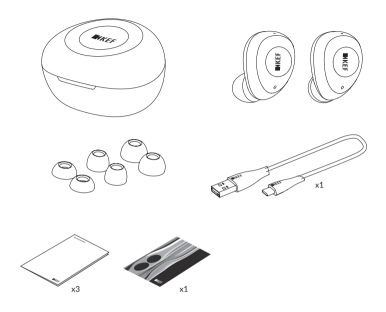
Noise Cancelling True Wireless Earphones Design by Ross Lovegrove





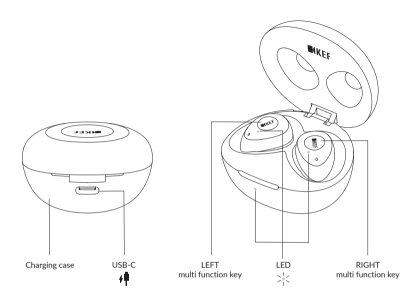


In the Box



Contents vary by region.

Earphones Overview



Get Started

Charging your earphones and charging case

- 1. Remove earphones and insulation sheet (First time use)
- 2. Place earphones back into charging case
- 3. Connect charging case to a power source using the USB-C charging cable



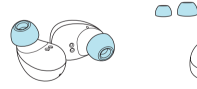




Selecting suitable ear tips for optimum fit

A tight, secure fit will provide the best sound quality and noise-cancelling

- 1. Test which ear tip provides you with the best sound and wearing comfort
- 2. 4 sizes provided short, small, medium and large



Inserting the earphones

- 1. Check left/right orientation of the earphones
- 2. Insert the earphones into the ears and twist slightly until a secure fit is achieved

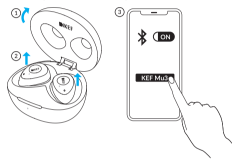




Get Started

Pair earphones with your Bluetooth device

- 1. Open the lid
- 2. Remove earphones. When L & R earphones are paired to each other, the blinking white LED will change to solid white
- 3. Search "KEF Mu3" on your device. When pairing, earphone LED will start blinking blue
- 4. When paired, the blinking blue LED will change to solid blue



Clear pairing list from earbuds and connect new device.

- 1. Place the earphones back into charging case
- 2. Hold "multifunction keys" for both earbuds in charging case till flashes blue and white light alternately
- 3. Remove earphones. When L & R earphones are paired to each other, the blinking white LED will change to solid white
- 4. Search "KEF Mu3" on your device. When pairing, earphone LED will start blinking blue
- 5. When paired, the blinking blue LED will change to solid blue

The earphones can be used in two modes:

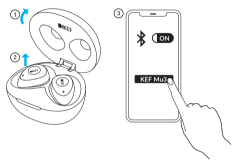
- 1. Stereo mode remove both earphones from charging case
- Mono mode remove one earphone from charging case (note: Voice Control is disabled in Mono mode)

Mono mode

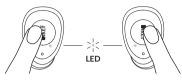
One earphone may be used singularly in mono mode.

To enable mono mode:

- 1. Remove one earphone from the charging case
- 2. After 15 seconds, earphone pairing will stop. Earphone is now in mono mode
- 3. To reset and use stereo mode with both earphones, place earphone back into charging case



Music / Call / Voice control



Music Controls LEFT RIGHT

	Function	Multifunction key (Left earphone)	Multifunction key (Right earphone or Mono mode)
▶II	Play/ Pause		Short press once
4 +	Vol +		Long press
◄ -	Vol -	Long press	
▶▶I	Next track		Short press twice
-1%-	ANC on → Ambient ← ANC off ↓	Short press once to change mode	(Not available in Mono mode)

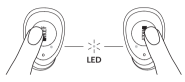
On first use, ANC default is set to 'ANC ON'.

Ambient mode allows you hear more of your surroundings on demand, without removing the earphones

Voice Control

	Function	Multifunction key (Left earphone)	Multifunction key (Right earphone or Mono mode)
(1) (1)	Voice command	Short press twice	(Not available in Mono mode)

Music / Call / Voice control



Call Controls LEFT RIGHT

	Function	Multifunction key (Left earphone)	Multifunction key (Right earphone or Mono mode)
1/-	Accept/ End call		Short press once
>-	Reject call		Short press twice
2/1	Accept incoming call (2) and hold ongoing call (1)/ Switch calls		Short press once
2)/1	Accept incoming call (2) and end ongoing call (1)		Short press twice
\$	Mute/ Unmute the mic	Short press twice	
4+	Vol +		Long press
◄ -	Vol -	Long press	

Voice prompt

Function	Voice prompt
Power on	"Power on"
Power off	"Power off"
Pairing	"Ready to pair"
Connected	"Connected"
Disconnected	"Disconnected"
Ambient mode	"Ambient"
ANC mode	"ANC"
ANC mode off	"Off"
Battery < 20 mins	"Battery low, please charge"
Call muted	"Microphone off"
Call unmuted	"Microphone on"

LED Indicator Light

	$\boxed{0} \longleftrightarrow \boxed{0}$	
Pairing	Blinkin	g white
Connected	Solid white	
*		↔ :••
Pairing	Blinkir	ng blue
Connected	Solid blue	
4¶		
	Blinking white	Blinking white
	LED off	LED off

Specifications

Model	Mu3
Product	Bluetooth earphones
Speaker drivers	8.2mm
Frequency range	20 - 20000Hz
Sensitivity	104dB/1mW at 1KHz (1KHz 1mW)
Impedance	16Ω
Max power output	5mW (MAX)
Bluetooth	5.0
Codec	SBC, AAC
Bluetooth power	≤13dBm
Bluetooth range	10m
Bluetooth frequency	2.402GHz - 2.48GHz
Li-ion rechargeable battery	55mAh (earbud), 500mAh (charging case)
Battery play time (Earbud)	9 hrs (BT + ANC on)
Battery play time (charging case)	15hrs
Fast charging for 5 mins	1 hr battery play time
Dimension (H x W x D)	24.5 x 17.5 x 26.3mm (earbud) 33.5 x 62 x 52mm (charging case)
Weight	5.8g (earbud) 46.8g (charging case)
Operating temperature	-10°C to 45°C
Power input	DC 5V 600mA