ML15

User guide

plantronics

Contents

What's in the box 3 Headsetoverview 4 Be safe 4 Pair 5 Get paired 5 Pair another phone 5 Pair Another Phone 5 Reconnect 5 Charge and fit 6 Charge 6 Adjust the fit 6 The basics 7 Power 7 Make/Take/End Calls 7 Volume 7 Decipher the lights 7 Technical Specifications 8 Support 9

What's in the box

Headset

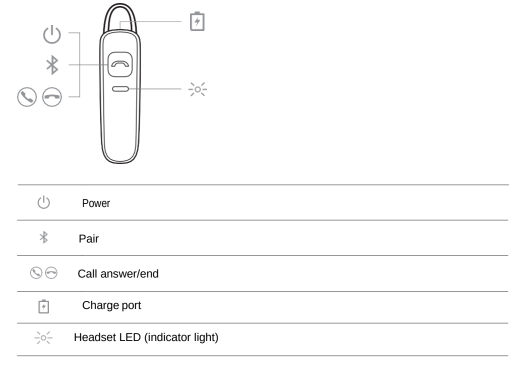
Optional ear loop

USB charge cable*



NOTE *Contents may vary by product.

Headset overview



Be safe Please read the safety guide for important safety, charging, battery and regulatory information before using your new headset.

Pair

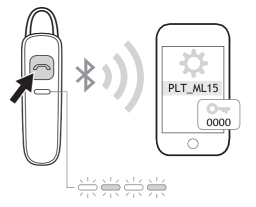
Get paired

The first time you power on your headset, the pairing process begins.

- 1 Press and hold the Call button until the LEDs flash red and blue.
- Activate Bluetooth[®] on your phone and set it to search for new devices.
 iPhoneSettings > Bluetooth > On*
 - AndroidSettings > Bluetooth:On > Scan for devices*

NOTE *Menus may vary by device.

3 Select "PLT_ML15." If necessary, enter four zeros (0000) for the passcode or accept the connection. Once successfully paired, the LEDs stop flashing.

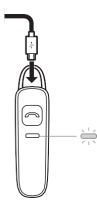


Pair another phone		After pairing your headset to your phone, you may want to pair another phone.
	1	Ensure your headset is powered off.
	2	Press and hold the Call \ominus button until the indicator light $i < f$ flashes both red and blue.
	3	Activate Bluetooth on your phone and set it to search for new devices.
	4	Select "PLT_ML15." If necessary, enterfour zeros (0000) for the passcode or accept the connection.
		Once successfully paired, the headset indicator lights stop flashing.
Pair Another Phone		After pairing your headset to your phone, you may want to pair another phone.
	1	Power on yourheadset.
	2	Press and hold the Cal \boxdot button until the indicator light $i < f$ flashes red and blue.
	3	Activate Bluetooth on your phone and set it to search for new devices.
	4	Select "PLT_ML15." If necessary, enterfour zeros (0000) for the passcode or accept the connection.
		Once successfully paired, the headset indicator lights stop flashing.
Reconnect		Your Bluetooth headset has an effective range of up to 10 metres. If you lose connection, your headset will try to reconnect. If your headset doesn't reconnect, tap the Call button ormanually connect through the phone's Bluetooth device menu.

Chargeandfit

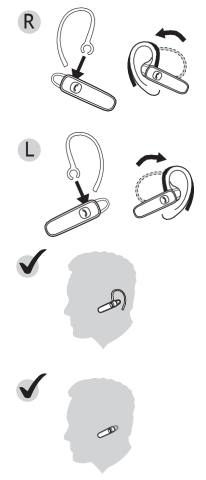
Charge

Your new headset has enough power to pair and make a few calls. It takes 2 hours to fully charge the headset; the indicator light 20 turns solid blue once charging is complete.



Adjust the fit

The universal-fit ear tip has a thin loop that bends to gently tuck into the contours of either ear. To adjust the fit, you can rotate the ear tip on the headset or add the optional clip-on ear loop.



Thebasics

Power	Topower on or off, press the Cal \boxdot button until the indicator $i \in Iight flashes blue once (on) or red once (off).$
Make/Take/End Calls	Answer or end a call TaptheCal⊡ button.
	Redial To dial the last number you dialled, double-tap the Call⊝ button.
	Voice dial If your phone supports voice-activated dialling, press and hold the Call button for 2 seconds and wait for the phone prompt and then tell the phone to dial the number of a stored contact.
Volume	Adjust the volume on your phone to control your headset volume.
Decipher the lights	Your headset has an indicator light $i = 0$ that flashes in response to a change in status or after a button press.
	Some examples of what you will see are: Solid red until charging is complete and then solid blue
	Flashing red and blue during pairing
	Double red flash when battery is low
	Double blue flash at incoming call

Technical Specifications

Talktime	Up to 6 hours
Standby time	Up to 9 days
Operating Distance (Range)	Up to 33 feet (10 metres) from phone or table, Class II
Headset Weight	9 grams
Charge Connector	Micro USB charging
Batterytype	Rechargeable non-replaceable lithium ion polymer
Charge Time (Maximum)	2 hours for full charge
Power requirements	5 V DC – 80 mA
Bluetooth Version	Bluetooth v3.0
Bluetooth profiles	Hands-Free Profile v1.5 (HFP), Headset Profile v1.1 (HSP), Simple Secure Pairing (SSP)
Operating Temperature	32 – 102°F (0 – 40°C)
Storage Temperature	32 – 102°F (0 – 40°C)
Charging Temperature	32 – 104°F (0 – 40°C)

Support