


尺寸：55\*70mm；双面单色印刷；80G双铜风琴折

atune analog

Model: RT33



FCC ID: 2A2XD-RT33

User Manual

“Congratulations on your purchase and Thank You for choosing the atune analog True Wireless Earphones. Please read the user guide carefully before using”.

CAUTION

1.When not in use for a long period of time please turn off the Earphones and store carefully to avoid any damage.  
2.In order to prolong the battery life, please charge every 6 months  
3.Please charge the Earphones first if they have been left unused for a long time.  
4.The batteries in the Earphones and Charging case are original please do not attempt to change them yourself.  
5.Please Keep the Earphones and Charge Case in a dry place.  
6.Please Keep away from high heat sources to avoid battery blast accidents.  
7.Do not play at high volumes for long periods at a time, to avoid potential hearing damage.  
8.Do not use the Earphones in a dangerous place or whilst driving.

OVERVIEW

Box Contents:  
RT33 Earphones \*1 pair  
USB Cable \*1 pc  
Ear Caps \*2Pairs  
Charging Case \*1pc

S L  
Ear Caps X2

Charging Case X1

Bluetooth Earphones X1

Micro-USB Charging Cable X1

USB Charging Port

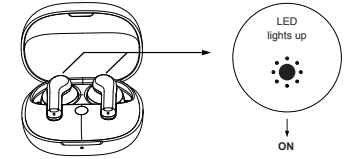
LED Charging Indicator

LED Indicator

Touch Key


POWER ON

Mode 1



Open the charging case. The earphone indicator light flashes in blue light is on for 1 second the earphone will automatically turn on and enter into the pairing mode.

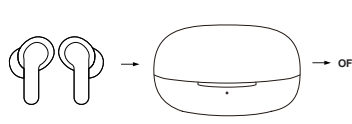
Mode 2



Press and hold the earphone's touch key for 3 seconds, the blue indicator lights will turn on for 1 second, and the earphone automatically turn on.


POWER OFF

Mode 1



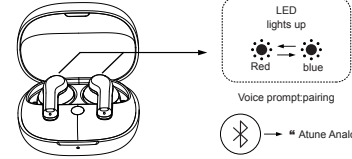
Put the earphones back in the charging case and close the case to turn them off.

Mode 2



If the earphones are not in the charging case, just press and hold the touch key of any earbud for 10 seconds to turn them off.

PAIRING



Put the left and right earphones into the charging case press the button 3 seconds in the charging case and the left and right earphones will pair automatically. (the red and blue lights alternately flash)  
Turn on your mobile phone's Bluetooth Search for "atune analog 12" and connect it. The earphones will be paired with you device and sound will be available through both channels.

TWS headphones

Master-Slave is not fixed, the Master-Slave will be automatically switched, and any earphone connected to the mobile phone is the master earphone.

Bluetooth music

Supports Bluetooth devices connection and supports dual channel stereo high-fidelity music playback.

Binaural Call

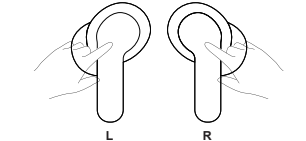
Supports TWS binaural phone call.

Power Indicator

Support IOS and some of the android mobile phone battery indicator

Charge the charging case if not using it for long time or once every more than 3 months.

TOUCH CONTROL

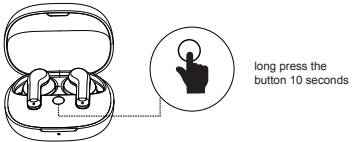


L

R

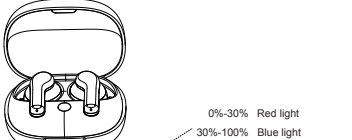
1.**Play/pause:** One click on touch key on either earphones.  
2.**Previous song:** Double click on the left earphone touch key.  
3.**Next song:** Double click on the right earphone touch key.  
4.**Volume +:** Long press the touch panel on the right earphone.  
5.**Volume -:** Long press the touch panel on the left earphone.  
6.**Answer the call:** Click any earphone on the left or right.  
7.**Hang up the call:** Press touch key on the left/right earphone for 2 second to hand up the call.  
8.**Reject an incoming call:** Press MFB Button on the left/right earphone for 2 second to reject an the call.  
9.**Activate SIRI:** Three clicks on any one of the earphones

RESET



long press the button 10 seconds

CHARGING COMPERTMENT INDICATOR



0%-30% Red light  
30%-100% Blue light

The red light blinks slowly when the earphones battery is low.

Put the earphone with low battery into the charging case, and the indicator of the charging case flashes 6 seconds and then turn off.

The charging case closes the cover to charge.

CHARGING THE EARPHONES

You can charge the case and then carry it with you as a portable charging device and storage for your earphones.

To charge the case plug the USB charging cable supplied into the charging port.

The indicator blinks when charging. 0%-30% red light flashing 30%-100% blue light flashing The fully charged blue light is steady on

1

When the charging case is full, pull out the USB charging cable.

2

When the charging case is fully charged the blue light always on.

CHARGING THE CASE

Model No.	RT33
Bluetooth version	V5.0
Battery capacity	3.7V 40mAh*2
Earphone Weight	3.9G*2pcs
Charge dock weight	40G
Backup battery	400mAh
Working range	10m
Talk time	5 hours
Standby time	120 hours
Charging dock size	5.8*4.5*2.94cm

Battery Removal / Disposal

Your product contains batteries which cannot be disposed of with normal household waste. Doing so may harm the environment from your local authority about separate collections for batteries because correct disposal helps to prevent damage to the environment and health. Should your product develop a fault and your battery needs replacing.

Environment Protection

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.

Made in China

customerservice@tlinno.com  
Any support you need, anything you feel like to share, You are more then welcome to contact us.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  
--Reorient or relocate the receiving antenna.  
--Increase the separation between the equipment and receiver.  
--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  
--Consult the dealer or an experienced radio / TV technician for help.