75x50mm

True Wireless Earbuds

Model: 21TW32

PRODUCT GUIDE

FCC ID: 2AKI8-TWSEARBUDS







Gel cushion tips x2

Bluetooth version: V5.0
Pairing name: IN EAR TWS
Speaker dismeter: 8mm
Impedance: 160 +/- 15% at 164z
Frequency range: 2014z - 20164z
Impedance: 160 +/- 15% at 164z
Frequency range: 2014z - 20164z
Impedance: 160 +/- 15% at 164z
Impedance: 160 +/- 1 </l></l></l></l></l></ </l></l></l></l></l></

Specification

Phone call

Macroprofice, Sententing: 4.2 ± 2 ads at time texts:
Winning: Risk of the Journal and explosion, Do not open, crush, head
above 45° Co internated,



Powering on/off

Operating range: 10m Battery capacity of earbuds: 50mAh Battery capacity of charging box: 300mAh Working hour: 4 hours per full charge Charging time: 1.5 hrs Bluetooth profile:HFP AZDP HSP AVRCP











































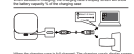








Earbuds full charged Earbuds charging lights off * solid Red



This equipment has been based and not have it to comply with the letter but Care. Begind below, quantity but if at all not Care is Begind below, quantity but if at all not Care is begind below the same and one provide reasonable protection against harmful interference in a residential installation below the expensive generate cause and can relate the foregard yearing and find or resident and safe in accordance with the institutions. May cause the mind interference in the care in the properties of the properties of the care in a protection resident of the expensive discovers be mind interference to institute or institution can be determined by turning the expenser of same of a telescover property of and on the interference you are more first belowing management.

measures:

- Recrient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from this is connected.

- Cornsult the dealer or an experienced radio/TV technician for help.

Shooting and Common Situations

Shooting and Common Situations
Earhords cannot prove on
Battery diskin, please charge the device for 20 minutes, and then powering on.
Battery diskin, please charge the device for 20 minutes, and then powering on.
Battery diskin, please charge the device for 20 minutes, and then powering on.
It has been the Earlors in in paring model (endother LED flatting alternatively)
2. Dedes principle to in smart prices and searching Edeutics again.
Earlors due the Commonwealth of the commonwe

compliance could void the user's authority to operate the equipment. Any changes or modifications not expressly approved by the party responsible for This device complies with part 15 of the FCC Rules. Operation is subject to the following two any interference received, including interference that may cause undesired operation. conditions: (1) this device may not cause harmful interference, and (2) this device must accept

However, there is no guarantee that interference will not occur in a particular installation. generates, uses and can radiate radio frequency energy and, if not installed and used in reasonable protection against harmful interference in a residential installation. This equipment digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide NOTE: This equipment has been tested and found to comply with the limits for a Class B correct the interference by one or more of the following measures: which can be determined by turning the equipment off and on, the user is encouraged to try to If this equipment does cause harmful interference to radio or television reception, accordance with the instructions, may cause harmful interference to radio communications.

- -- 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.

sed in portable exposure condition without restriction The device has been evaluated to meet general RF exposure requirement. The device can be u