# A4 正面

# **ASDA** tech

#### **WIRELESS KIDS HEADPHONE**



Model: ATA2537SH

## **USER MANUAL**

Bluetooth Device Name: AT-WRLS KIDS

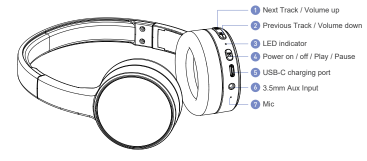
#### What's in the box

Instructions
USB-A to USB-C charging cable

### Specification

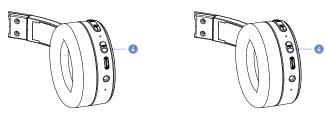
BT Profiles Supported: A2DP, AVRCP, HFP, HSP. Operating Distance: 10 meters (Subject to local conditions) Speaker diameter: 30mm Impedance: 32±4 Ohm Sensitivity: 82±3dB at 1kHz Frequency Range: 20Hz – 20kHz Rechargeable Battery: 200mAh Charging socket: USB-C Play time: up to 20 hours

## Functions:



Power On: Press Key 4 for 1 second

Power Off: Press Key 4 for 4 seconds



Model no.	ATA2537SH
Bluetooth operation	
Bluetooth Pairing Name	AT-WRLS KIDS
Power On	Hold power key for more than 2 seconds, A voice prompt "Power on" will be heard., followed by "Pairing" or " Connected" The LED will show status of headphones.
Power Off	Hold power key 4 for more than 3 seconds, voice prompt "Power
Pairing	off" will be heard and the LED light will extinguish.  A voice prompt "Pairing" will be heard when the headphones are in pairing mode. The LED will flash alternately between red and Blue indicating pairing mode. Search for AT-WRLS KIDS in your devices Bluetooth list and connect. Once successfully connected "Connected" will be heard.  If you have previously connected to a device within range you will hear the voice prompts "Power On", "Pairing", "Connected" when switched on.
Bluetooth disconnected	When the Bluetooth device has been disconnected from the headphones, a voice prompt "Disconnected" will be heard and the unit will enter pairing mode indicated by the LED alternately flashing between Red and Blue.
Playing music	
Play/pause	Press button 4 to play and pause music.
Next track	Long press +Key 1
Previous track	Long press - Key 2
Volume +	Press Volume up button 1 to increase volume level. When maximum volume level is reached you will hear 2 beeps.
Volume -	Press volume down button 2 to decrease volume level.  When minimum volume level is reached you will hear 2 beeps.
Incoming call	When receiving an incoming call you will hear a default ringtone in your headphones notifying you.
Pickup the phone	Momentarily press the Play key 🕢 to answer the call.
Hang up the phone	Whilst in a call, momentarily press the Play key 4 to disconnect the call.
Reject call	Long press the Play key 4 to reject the call.
Redial call the last call numbers	Press the Play Key 4 twice to redial.
Call up assistant	Long press Play Key <a> to activate assistant on your device.</a>
Built-in battery- saving feature	Your headphones will automatically switch off if there is no active connection between the headphones and your device.
Battery low	When your headphones are low on charge you will hear a voice reminder stating "battery low".
Charging	When charging the LED on the headphones will illuminate Red.
Charging completed	When charging has completed the LED on the headphones will extinguish.
	Insert 3.5mm jack into the 3.5mm port 6 . Aux will be selected

### Trouble shooting

### The headset cannot be turned on

Ensure headset is fully charged before turning it on.

Cannot find headphones in Bluetooth list
Make sure they are in pairing mode, the LED on the headphones should flash alternately
between red and blue when in pairing mode.
Make sure that they are not already connected to another device.

Headphones keep disconnecting and/or burbling sounds
The operating range is approximately 10 meters in ideal conditions. If you move beyond this, the connection may drop.
Check that the device is fully charged

Interference from other devices or objects can cause issues with signal propagation or cause low signal quality these included for example microwave ovens, metal objects, Phone cases

When answering a call, I cannot hear anything
Ensure your device is connected to the headphones and the phone is not in speaker phone mode Increase the volume on your device.

### Others cannot hear me or blurry voice in calls

Restart the Bluetooth headset and make sure the headset is non-muted. Ensure the input/output device on the platform you are using is connected to "AT-WRLS KIDS"

The headset cannot be charged Ensure the USB-C charging cable is fully plugged into the headset and charging port. Ensure the charging cable and wall charger are functional.

### Safety Instructions

- Read this user guide carefully before first use. It contains important safety information as well as instructions for the use and care of the device. Save the guide for future reference and include it with the device if passing it on to a third party.
  To avoid dangerous situations, do not use the device for any purpose other than those described in the instructions. Improper use is hazardous and voids the warranty.
  This product is not intended for use by individuals (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they are supervised by someone responsible for their safety or have been instructed on how to use the product.
  Children should be supervised to ensure they do not play with the product.
  Danger: Excessive sound pressure from earphones earbuds and headphones can cause hearing loss. Listening to loud music for extended periods may impair your hearing. Set the volume to a moderate level.
  This product is intended for use in moderate climates only. Do not use in tropical or very humid environments eg saunas, steam rooms etc.

- very humid environments eg saunas, steam rooms etc.

   Avoid moving the product between cold and warm environments. Condensation can
- Avoid moving the product between cold and warm environments. Condensation of damage the product and its electronic components.
   Do not use accessories or parts not specifically recommended by the manufacturer. Doing so may cause injury or damage and will void the warranty.
   Do not touch, press, or rub the surface of the product with sharp or hard objects.

- A4 反面
- To reduce the risk of fire or electric shock, do not expose the device
- Do not expose the product to dripping or splashing water

- Ensure that no objects or liquids penetrate through openings into the housing.

  Never immerse electrical parts of the product in water or other liquids during cleaning or use.

  Never place the product under running water.

  Do not place the product near devices that produce strong magnetic fields, such as motors, loudspeakers, or transformers.

  Do not expose the product to direct sunlight, humidity, dirt, hot light sources, or strong magnetic fields.

  Avoid exposing the product to high temperatures, strong vibrations.
- Avoid exposing the product to high temperatures, strong vibrations.
- or mechanical stress.
- or mechanical stress.

  If the product shows signs of damage, do not use it. Have it inspected and repaired by a qualified technician, or contact customer service.

  Do not disassemble the product or attempt to repair it yourself.

  Do not subject headphones directly with hairspray or other products as this may interfere with the functionality of the product

  Warning! Not suitable for children under 36 months. Small parts.

  Strangulation hazard.



#### RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimise its impact on European directive, user has the choice to give his product to a competent recycling organization or to the retailer when he buys an new electrical or electronic equipment.

Distributed by:
ASDA, Leeds LS11 5AD/ ASDA, Antrim BT41 4GY
©2025, All Rights Reserved This product is distributed and sold by Asda Stores Limited.

Manufactured by:

SHENZHEN SHIKE KAM WAH ELECTRONIC CO., LTD. 1 F.NO.#36,Langkou Industrial Park. Langkou Community , Dalang , Longhua District ,Shenzhen , Guangdong , P.R .China

Site no. 5A.07.25.134

Contact Us:

Phone us on: 0800 952 0101 Or visit our website: www.asda.com



Hereby, ASDA Stores Ltd., declares that the radio equipment: ATA2537SH is in compliance with the essential requirements and other relevant provisions of directive 2014/53/EU & UK Radio Equipment Regulations 2017. (a)The transmitting frequency band for this model is 2.402-2.480GHZ (b)The maximum allowed transmitting power for this model is 1.57dBm (1.435mW).





The power delivered by the charger must be between min [0.5] Watts required by the radio equipment, and max [5] Watts in order to achieve the maximum charging speed.