

SPLASHPROOF RUGGED WIRELESS SPEAKER

DC-0677

### **FEATURES**

- CONTENTS
  •Bluetooth Speaker
  •USB Charging Cord
  •Suction cup
  •Instruction Manual

- -Instruction manual
  Enjoy music wirelessly
  -Switch between calls and music you will not miss the
  incoming call while listening to music
  -Answer & end a call at click of a button.

·Volume Control

•Media Control (pause/play, previous track/next track)
•Connects to last connected device automatically

# SAFETY INSTRUCTIONS

Read this manual carefully before putting the appliance into operation and keep this manual for future reference. Do not insert any metal object into the device. To avoid a static charge, do not use the device in an extremely dry climate. Do not attempt to repair the device yourself.

PRODUCT OVERVIEW	5 0 0 0 3

1 Carabiner Clip	9 MF Button (Power/Play
2 Speaker	Pause/Answer Calls)
3 Built In Mic	10 Go Forward/Volume Up
4 LED Charging Indicator	
5 Suction Cup Holder	
6 Rubber Charging Port Flap	
7 Charging Port	
8 Go Back/Volume Down	

The Aqua Sound WSP50 Bluetooth speaker comes with a built in rechargeable battery. Before using it for the first time we recommend you charge the battery fully.

1.Connect the USB cable to the USB port on the unit. 1.Connect the USB cable to the USB port on the unit.
2.Connect the other end of the USB cable to a USB port on a PC or an AC/DC adapter. The Red LED indicator turns on to indicate that the battery is being charged. When the battery is fully charged, the LED indicator will turn off. It takes 2 to 3 hours to fully recharge the speaker.

### PAIRING

1. Turn off the speaker. Make sure the speaker is powered off before continuing 2. Press and hold the MF button until you hear an indication tone and the blue LED light flashes - the Bluetooth speaker is ready for pairing.

3. Turn on your Bluetooth enabled device and activate the Bluetooth function the put it in pairing mode

4. Search for the Bluetooth device - "AQUASOUND WSP60" will

show up.
5 Pair your Bluetooth enabled device with AQUASOUND
WSP60. If a password is needed, type in "0000". After the
speaker is paired with your device, connect it. The Blue LED
light will then flash slowly.

Tips: Once the speaker is paired and connected to your Bluetooth device, it automatically connects the next time as long as the Bluetooth setting on your device is turned on.

# CONTROLLING CALLS

Answer a call: Shortly press the MF button. End a call: Shortly press the MF button. Reject a call: Press and hold the MF button for around 2

Redial the last number. Press the phone button twice quickly.

## CONTROLLING MUSIC

Increase/Decrease Volume: Long press the Volume up or volume to down button to increase or decrease the volume Pause: Shortly press the MF Button to pause the music Play: Shortly press the MF Button to resume the music Skip Forward/Backward: Shortly press the Forward and Back buttons to skip forward or go back a song.

### SPECIFICATIONS

Bluetooth version: 2.1 Speaker: 3 Watts Unit Size: 3-3/4"x3-1/2"x1-3/4" Play time: up to 2 hours Change Voltage: DCSV (USB) Bluetooth Range: 26-33 Feet Built-in Rechargeable Battery: 3.7V / 400mAh (Note: Battery life & charging time may vary, based on usage & types of devices used:

Aduro Products LLC

Aduro. All rights reserved. Trademarks and registered trademarks are the property of their respective owners. In style mobile accessories at www.aduroproducts.com

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