



Service Hotline: 1-844-ARC-7222 **Ouick Start Guide**

(Please visit our website www.arcstore.me to download the full user manual, if any)

Warning:

Please read these safety warnings and cautions carefully to ensure your personal safety and prevent property damage. Fire and Electric Shock Hazard

- Do not expose your ARC ® Speaker to liquid, moisture, humidity, or rain. Do not use the ARC® Speaker near a bathtub, sink, sauna, pool, or steam room. Exposure of the ARC® Speaker to moisture could result in electric shock.
 Do not drop, disassemble, open, crush, bend, deform, puncture, shred, microwave, incinerate, paint, or insert foreign objectsin to the ARC® Speaker. Such actions could result in electric shock. Clean the ARC® Speaker only with a dry cloth.

- Do not expose your ARC® Speaker to extremely high or low temperatures.
 Do not leave your ARC® Speaker in direct sunlight for extended periods of time.
 Do not leave your ARC® Speaker near open flames such as cooking burners, candles, or fireplaces.
- Do not block any ventilation openings.

Battery/Charger Hazard

- Do not dispose of your ARC® Speaker in a fire. The battery could explode causing injury or death.

 Only charge the battery in accordance with the user instructions supplied with the ARC® Speaker.

 Do not attempt to disassemble the ARC® Speaker charger or force to open the built-in battery because this may result in electric shock.

 Do not charge the ARC® Speaker in damp areas or in extremely high or low temperatures because this could result in electric shock. • Do not clean the ARC® Speaker when it is being charged. Always unplug the charger first before cleaning the ARC® Speaker.
 • Automobile Accident Hazard
- Do not leave or store the ARC® Speaker or any of its accessories near or over your automobile's air bag because serious injury may result when an air bag deploys.

Fall Hazard

• Do not place the ARC® Speaker on high surfaces such as shelves. During music playback the ARC® Speaker may move which could cause the ARC® Speaker to shift and fall off of the edge.

- CAUTION

 Do not use abrasive cleaners to clean your ARC® Speaker because this could cause scratches and damage.

 Do not bring your ARC® Speaker in to contact with any sharp objects because this could cause scratches and damage.

 Do not insert anything into your ARC® Speaker unless otherwise specified in the user instructions. This may damage the internal components.

 Do not attempt to repair, modify, or disassemble your ARC® Speaker yourself, it does not contain any user serviceable components.

 Do not attempt to replace your ARC® Speaker battery, it is built-in and is not changeable. Use a standard USB charger to charge your ARC® Speaker.

 Other chargers may look similar, but using them could result in electric shock and could damage the ARC® Speaker.

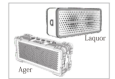
 Observe all signs and displays that require an electrical device or RF radio product to be switched off in designated areas.

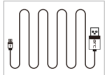
 Turn off your ARC® Speaker priorto boarding an aircraft. Do not use the ARC® Speaker inside an aircraft unless allowed by your airline.

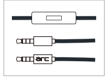
 Dispose of the ARC® Speaker and the ARC® Speaker's battery in accordance with local regulations. Do not dispose of the battery with regular household waste.

Getting Started Contents of the Packaging

- ARC Laquor / Ager
 USB to mirco USB cable
 3.5mm stereo cable
- 4. Carrying pouch









Warranty registration

Please visit www.arcstore.me to register your product to enjoy the warranty service.

Switching the ARC Speaker on/off



Press the power button to switch the product on/off. You can connect the phone or audio player to the speaker by the provided 3.5mm audio cable or by Bluetooth

Bluetooth® Connection
Before the ARC Speaker can be used with your telephone or Bluetooth® audio player, the two devices must be paired. Once the two devices have detected each other, it will automatically pair with the device next time.



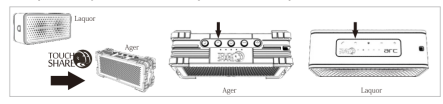
From your telephone or Bluetooth® audio player, start a search for Bluetooth® peripherals.

(First time paring may take a longer time around 10 seconds.)

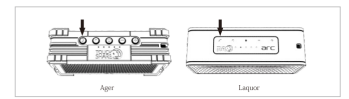
- Select "ARC Laquor / Ager" .
 Enter "0000" on your telephone or audio player, if asked to do so. Depending on your model of telephone, it is possible that a PIN code will not be required.

Once your telephone is paired with the ARC Laquor, the two devices will connect to each other automatically each time when ARC Laquor is switched on. It is maximum to connect two devices to ARC Laquor. But only one device could have operation with ARC Laquor each time.

Touch2Share

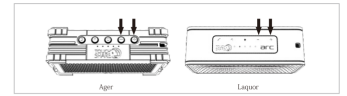


Connect the first ARC speaker with the music device. Turn on the 2nd ARC headphone or speaker with Touch2share logo and press the S button. The light will flash around 2 second. When the light is constantly on, the headphone is in Sharing mode. Touch the people with the ARC headphone or ARC speaker playing the music to activate the touch2share feature and to share the same music with the first ARC headphone. If press the S button again, the ARC headphone will change to master mode and the sharing will be stopped.



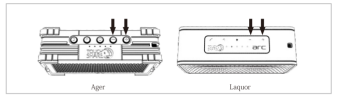
An incoming call is indicated by a ring tone. If you want to accept the call, tap the phone button on the panel. If you want to refuse the call, press and hold the talk button on the panel for two seconds.

Volume Control during a call



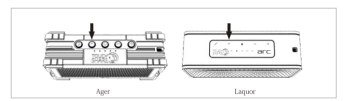
To increase the volume during a call, press the + button to increase the volume. To decrease the volume during a call, press the - button. The volume is saved for future calls.

Volume Control and Remote Control on Playing Music



To in crease the volume when playing music, press the + button once to increase the volume. When it reaches the maximum level, a voice reminder of "volume maximum" will be played. Press the + button for 2 seconds, it will move to play next song in your device. Press the - button for 2 seconds, it will move backward to play the previous song in your device.

Change of Reminder Language



A set of reminder languages have been preinstalled into ARC Laquor /Ager for different situation. Press the Circle button for 5 seconds, the language will switch to another language. It includes English, French, Spanish and Portuguese.

General information

Security information

Do not disassemble, open, drop (mechanical abuse), crush, bend, deform, puncture, or shred.

Do not modify or remanufacture, attempt to insert foreign objects into the battery, immerse or ex-pose to water or other liquids, or expose to fire or excessive heat including soldering irons, or put in microwave.

Without prejudice of legal warranty, ARC products are warranted during 1 year from the date of purchase for defects in materials and workmanship, provided that no deterioration to the product has been made, and upon presentation of proof of purchase (date of purchase, location of sale and product serial number) to the retailer. Warranty does not cover: upgrading of the software items of the ARC products with Bluetooth® cell phones for compatibility purpose, data recovery, deterioration of the external aspect due to normal use of the product, any damage caused by accident, misuse, misapplication, or non-ARC products. ARC is not responsible for storage, loss or damaged to data during transit or repair. Any product wrongfully declared to be defective will be returned to sender and inspection, process and carriage costs will be invoiced to him.

Information relating to the charger - Safety precautions

Only use the provided charger or a charger respecting the specifications written on the specification sheet. Never use a damaged charger. Remember to charge the device before storing for a long period of time. Do not leave your device in hot or cold areas (car in direct sunlight or parked in a garage in winter). Always store in area where temperatures remain stable. The charger and the device can become hot during charging. Do not cover. Do not use your device in the rain or in/near any damp area. Do not disassemble the device.

Correct disposal of This Product (Waste Electrical & Electronic Equipment)

This marking shown on the product or its literature indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly. Reset to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office for details of where and how they can take this item for environmentally safe recycling. Business users should contract their supplier and the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

Modification

The explanations and specifications in this book are given for information purposes only and may be modi ed without prior notice. They are deemed to be correct at the time of going to press. The utmost care has been taken when writing this guide as part of the aim to provide you with accurate information. However, ARC shall not be held responsible for any consequences arising from any errors or omissions in the guide, nor for any damage or accidental loss of data resulting directly or indirectly from the use of the information herein. ARC reserves the right to amend or improve theproduct design or user guide without any restrictions and without any obligation to notify users. If so, a later version of this guide might be available in electronic format at ARC's website at www.arcstore.me.

FCC Compliance Statement

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 distance between the equipment and receiver. - Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

IC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class B Digital Device, with Industry Canada Licence-exempt RSS-GEN 7.1.3. 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 distance between the equipment and receiver. - Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

AGER FCC ID: VHC-AAI-BS1420A-0 LAQUOR FCC ID: VHC-AAI-BS1420-00

Copyright © 2014 ARC All rights reserved.

Warning: Changes or modifications to this unit not express approved by the party responsible for compliance could void the user's authorit to operate the equipment.

NOTE: 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 towhich the receiver is connected
	Consult the dealer or an experienced radio/TV technician for help
Caution: To maintain compliance with the FCC's RF exposure guidelines, Place the speaker at least 20cm from nearby persons.	

This device complies with Industry Canada Licen ce-exempt RSS-210. Operation is subject to the following two conditions:

- (1) This device may not cause interference,
- (2) this device must accept any interference, Including interference that may cause undesired operation of the device.