	Instructions for use Please read all instructions carefully Getting started Remove the unit from the box Remove any packaging from the product. Place the packaging inside the box and store for safekeeping In the box Bluetooth Speaker USB charging cable 3.5mm audio cable Instruction Manual Features -Bluetooth wireless connection functionality -Built-in rechargeable battery -Volume adjustment -Support USB/TF card -Karaoke Function -FM radio ,search and record -Aux in jack	 Safety Instructions Keep the unit away from heat sources, direct sunlight, humidity, water and any other liquids Do not use the unit if it has been dropped or damaged in any way. Repairs to electrical equipment should only be performed by a qualified electrician. Improper repairs may place the user at serous risk. Do not put objects into any of the openings. Keep the unit free from dust, lint etc Do not put objects into any of the openings. Keep the unit of reach of children This product is not a toy Do not use abrasive cleaning solvents to clean To minimize the risk of fire or electrical shock, avoid operating in wet conditions such as rain or humidity Do not expose to excessive heat such as sunshine, fire etc Never immerse the unit in water or any other liquid for cleaning purposes 	 Produce Diagram Image: Second Sec	 INSTRUCTION FOR USE Charging the speaker This unit has a built in rechargeable battery. Before using it for the first time we recommeny you use the USB cable to charge the battery of Connect USB charging cable to the USB port USB wall charger(Not included.)And connect other side to the USB charging slot of the speaker. The battery charging LED indicator illuminates while the speaker is being charged When the battery is fully charged, the red LED indicator will be OFF. Pairing your device with Bluetooth speaker Pairing the Bluetooth with Bluetooth devices (phone or music device). Turn the VOL knob to turn the speaker ON an the Bluetooth mode will be on automatically, y will hear a tone. Place the speaker and Bluetooth device (phon or music device)so that they are no further tha 20 feet apart; Activate the Bluetooth function on your Bluetoot device (phone or music device). Please refer to to manufacturer's instructions for instructions or enabling Bluetooth on your device.
--	---	--	--	---

Once you have activated Bluetooth on your device, select the pairing name "Sylvania SPA657" from the list of available Bluetooth devices. If required, enter the password 0000 to confirm to pairing. Once paired successfully, you will hear a voice indicating pairing successful. You can now start to use the speaker. Once you have paired the speaker with a device, the speaker will remember this device and will pair automatically when the devices Bluetooth is activated and in range. You do not need to re-pair any previously connected devices. The speaker will attempt to automatically connect to the last device it was paired with when Bluetooth mode turns on. If you want to pair it with a new device, please turn off your last Bluetooth device (phone or music device) then use your new device to search and select the pairing name. Once the speaker is paired with your device the music will transmit directly to the speaker. Please refer to your devices user manual for further information.	Function Summary Listening to Music Once the speakers are paired with your device you can stream music wirelessly through the protable speaker. Select the track you wish to istento and it will be streamed to your Bluetooth speaker, and you can use your device to control the Volume and skip tracks. USB/TF card playback After the speaker isturned on, pressing the M disconnect. Using AUX-in After the speaker is turned on, pressing the M button can switch to Aux mode and connect Mark the other end of the cable to connect MP3/Smart phone / iPhone to play music. FM radio After pressing M button to change to FM radio status, press Hibutton to search channel automatically. This operation will scan all FM stations and pre-record them to memory. The scan procedure will take several minutes to complete and should not be interrupted.	 Once completes , short time press the "I+4" or the ">+1" button to switch to previous or next record frequency . KARAOKE function Inserting the microphone into speaker MIC port Note: It's not available in FM mode. Please Note • Not all mobile phones support all the functions listed above Please refer to your cell phones user's manual for further information • Certain functions and indication tones may vary depending on your mobile phone. Cleaning & Maintenance Turn OFF the speaker into water and please use a dry cloth for Cleaning. Storage • Turn OFF the power when you not in use, clean and store safety.	Specifications Bluetooth specification Operating distance Speaker drive size Speaker power Frequency response Signal to noise ratio Built-in battery Charging time Working time Note: Battery life & char based on usage & types This equipment generat radiate radio frequency installed and used in ac instructions, may cause h to radio communication: However, there is no guaran will not occur in a particu this equipment does cause h	of devices used. es uses and can energy and if not cordance with the larmful interference s. tee that interference ular installation. If	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 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 must accept any interference, and (2) this device must accept any interference received including interference that may cause undesired operation. For service assistance and product information, please call: 1-800-968-9853. Curtis International Ltd. 7045 BECKETT DRIVE, UNIT 15, MISSISSAUGA, ON, L5S 2A3
--	--	--	--	---	---

FCC Statement:

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.

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 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.

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

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.