657 1 3 4	will go off it no Blueboth devices are detected within 5 minutes. 3 (SEMLINE SPAR* lappear on the Blueboth device list select (SEMLINE SPAR* lappear on the Blueboth device list select (SEMLINE SPAR* lappear of the Blueboth device, of the select select 1000.) 4. When you want to play audio from another Blueboth device, disconnect the speaker from the original device and flow sizes 1-3 to re-pair the speaker with a new Blueboth enabled device.	Reject incoming call: Press Power On/Off button twice.  SD CARD PLAYING Insert a SD card, the headphone will play the music in the card automatically.  Press Power On/Off button twice can be changed to Bluetooth mode.	battery.  3. Avoid storage at extreme temperatures, this can shorten the battery life and may affect the speaker.  4. Keep the speaker dry and do not store the speaker in damp areas to avoid damage to the speaker.  5. Avoid dropping the speaker as it may damage the speaker.  KIND REMINDER
1, Power On/Off button 2, Hands Free Calling button 3, Next Track/Volume UP 4, Previous Track/Volume Down 5, LED Indicator Light 6, Micro USB Charging Port 7, Micro SD slot	BUTTON CONTROL  Prower On/Off: Short press the Power On/Off button.  Play/Pause: Short press the Hand Free Calling button.  Volume Up/ Next Track: Short press - button once to change music to next track. Press and hold to increase velume.  Volume Down/ Provious Track: Short press - button once to change music to previous track. Press and hold to decrease volume.	CHARGING THE HEADPHONE  1.When the battery is low, please charge via the included USB cable. The charging time is approximately 2.5 hours and provides up to 3.5 hours of continuous operation. Standby time is approximately 72 hours.  2.The LED indicator light will be red during charging and will be no light once it is fully charged.	1. To protong the speaker's life span and to avoid hearing damage, please do not listen to music under high value for long periods of time. 2. When an error occurs with the speaker, please turn off the speaker and restart it to troubsehoot. 3. When the speaker's power is low, the Bluetooth range may be affected. Please charge the speaker to avoid disruptions during use.
page 02	page 03	page 04	page 05
		This device contains licence-exempt transmitted's (received's) that comply	instructions.
Unable to pair the     Speaker with a mobile     device     device	restart light remains OFF 2. Restart the speaker.	with Imnovation, Science and Economic Development Canada's licence-exempt RSS(s), 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.  L'emetteuriérécepteur exempt de licence contenu dans le présent appareil	may cause harm'al 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 can be determined by turning the equipment off and on, the user is encouraged to
3. The power of the battery is insufficient, pleas recharge the speaker.  1. Inspect the distance between the speaker at the music stops from Blancoch malted device. It may exceed the B time to time 2. Inspect if there is an obtained between the sand the Blancoch mand the Blancoch mandod device.	respective owners.	est conforme aux CNR d'Innovation, Sciences et Dévelopement docomolique Canada applicables aux apparairs article osemptis de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) L'apparair ne doit pas protince de brouillagir. (2) L'apparair doit accepter tout brouillage radioelectrique suis, imême si le brouillage est susceptible d' en compromettre le fonctionnement. NOTE: This equipment has been tested and found to comply with the	try to correct the interference by one or more of the following 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 that to which the receiver is connectedConsult the deeler or an experienced radio/TV technician for help Changes or modifications not expressly approved by the party responsible
The sound is low or Bluetooth enabled device and adjust the volume distorted needed.	e as	Imits for a Class 8 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	for complannes could void the user's authority to operate the equipment. This device complese with Part 15 of the PCC Rubse. Operation is subject to the following two conditions: () this device may not cause harmful interference, and interference that may be a contributed to the following two conditions: (interference that may be a contributed to the property of the following the property of the following the property of the following the property of the pro
	1.Power On/Off button 2.Hands Free Calling button 3.Next Track/Volume UP 4.Prevous Track/Volume UP 5.LED Indicator Light GMicro SD Shoraging Port 7.Micro SD slot  page 02  page 02  I. Inspect within the speakers is searching for speaker with a mobile of the speaker with a speaker wi	Problem   Troubleshooting Method   Problem   Problem   Problem   Troubleshooting Method   Problem   Prob	## the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follow steps 1-3 to n-pair the speaker from the original device and follows the original speaker from the original spe