

120mm	85mm		
	<div><div>Car Manual User</div><div>Thanks for using this fashion portable Bluetooth car speaker, in order to let you experience our products easily, we provide instructions with products, so that you can get the main information of the product. In order to make you use the product correctly, please read the instructions carefully before using it.</div><div>Product Overview</div><div>This product is a brightly designed, portable and multifunctional car speaker. Plays music through: Bluetooth or AUX line connected to MP3/MP4 player, phone, tablet, micro SD card/TF card, USB, PC, or FM radio.</div></div> <div>1</div>	<div><div>Function</div><div>1. Music playing. 2. FM Radio. 3. With a lithium battery, changeable, environmental protection, practical. 4 .With Hi-Fi speaker, natural and exquisite tone. 5. Compatible with iPhone, ipad, computer, smart phone and other Bluetooth devices. It can connect with USB drive and TF card to play music. Also it has a 3.5mm audio output. 6. The efficient distance of the Bluetooth is 32 ft. 7. Charge with USB power.</div></div> <div>2</div>	<div><div>Bluetooth connection:</div><div>PAIRING WITH YOUR PHONE: 1.Ensure your phone is turned on and the Bluetooth feature is enabled. 2.Turn on Car Speaker and wait 6 seconds for the Bluetooth device to enable. 3.On your phone, search for the Bluetooth device named “TR”. 4.Pair it, no password is needed. 5.(As for the compatibility problem, if connection for the first time is not successful, please cancel the memorized Bluetooth device in music source and connect again.)</div><div>Key basic definition:</div><div>1.⌂/▶ : Open/off, play/ stop. 2. M: Change between music model and radio. 3.◀◀ : Press one time to change to previous song and channel, hold to decrease volume. 4.▶▶ : Press one time to change to next song and channel, hold to increase volume.</div><div>Key Basic Operation:</div><div>Open : press ⌂/▶ for three seconds, till the headlamp light, turns on. Off: press ⌂/▶ for three seconds, till the headlamp light, turns off. Play: input Micro SD card or TF card, this product will play music on Micro SD card or TF card automatically, press ⌂/▶ one time to stop playing ; when playing, press"◀◀ "、"▶▶"one time to change previous and next.</div></div> <div>3</div>
	<div><div>Radio:</div><div>Press “M” one time to radio mode. To listen, channels must search first and save the channels.</div><div>For complete automatic searching, must be in radio mode, press ▶ button, the machine will enter automatic searching. It will automatically program stations and play for 2 seconds until it moves onto next station. When completed, it will return to the first radio station. To switch radio stations, press"◀◀ "、"▶▶". Press ▶ to stop music playing.</div><div>AUX LINE:</div><div>Press " M " one time to enter the AUX LINE mode, the machine will automatically play the external sound source. To stop playing, press ▶ .</div></div> <div>4</div>	<div><div>Volume Adjustment:</div><div>In any mode, hold " ▶▶ " , to increase the volume, hold "◀◀ " to decrease the volume. Max volume is 16, after starting up the system default for 10.</div><div>Charging Method:</div><div>Mini5P USB export standard charging interface: This machine has a built-in overcharge protection circuit, which can be connected to a computer or a charger.</div><div>On LED screen, charging indicator will show battery when charging. Battery is good for 4 to 5 hours depending on use of speaker and volume.</div><div>Question Solving:</div><div>Boot automatically turn off : Low battery, charge two hours before use. Play automatically turn off: Low battery, charge two hours before use. Can not play music: MP3 music file cannot be identified by the player, please change the files stored in removable equipment .</div><div>Speakers not work: silent mode, it is not open or is too small, or the file format is wrong.</div><div>Does not work when connected to computer:</div><div>computer interface connection error,please select the right audio output interface (change to AUX mode).</div><div>Key no function or wrong: turn off after the boot.</div></div> <div>5</div>	<div><div>Technical specifications</div><div>Output power: 2X2W. Frequency: 100Hz-18KHz. Speaker: Φ40mm 4Ω 3W. Input power: DC5V 500mA. Maximum current consumption: around 850mA (as the sound source signal different from the size). Audio signal input interface: Φ3.5mm standard mini5P USB jack or jacks.</div><div>Packing accessories</div><div>1. 1pcs Instruction manual. 2. 1pcs USB cable / audio connection line.</div></div> <div>6</div>

Company: **ShenZhen Minsuo Imp&exp Co., Ltd**
Name: **Bluetooth Car Speaker**
Model Number: **SP-012**



FCC ID: 2AAYMSP-012

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 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.

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