



J-618 Pocket FM AM Radio

PRFFACE

Thank you for purchasing PRUNUS J-618 FM AM radio. In order to get the best from the radio, please read this manual carefully before using it and take special notice of the section on precautions. And please keep it for future reference.

PRECAUTIONS

- 1. Please fully charge the battery before the first-time use.
- 2. To resolve the issue of the machine freezing or experiencing delays, simply power off the device and restart it by long-pressing <(§) Mode>.
- **3.** Please do not disassemble the device by yourself, as this may result in electronic breakdowns or damage.
- **4.** Please keep away from heat sources (especially the vehicles during summer), water sources, moisture, or steam.
- **5.** Do not use or store this device in places with excessively high temperatures or humidity.
- **6.** Avoid placing credit cards and SIM cards near the speaker to prevent magnetic interference.

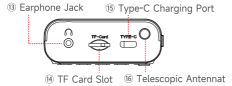
- **7.** After extending the telescopic antenna to its full length, it can be rotated 360 degrees to facilitate radio reception.
- 8. Buildings made of reinforced concrete (such as high-rise buildings, tunnels), areas with strong electromagnetic waves (such as on trams or during phone calls), mountainous areas, densely populated areas with tall buildings, and places far from radio transmission sites may experience signal weakening or interference, resulting in unclear reception.
- **9.** If indoor reception is difficult, place the device near windows or other areas with better reception.
- **10.** Clean the device with a soft cloth. Oil, alcohol, and other volatile or corrosive liquids may cause the ink on the device surface to fade or other malfunctions.
- **11.** When extending the antenna, be careful not to touch your eyes or other sensitive areas.
- **12.** When outdoors, if you hear thunder, quickly retract the antenna and stop listening.
- **13.** When using the Bluetooth output function, the power output increases, resulting in higher power consumption compared to listening to the radio.



1. Functional Components







2. Product Specifications

1) Model: J-618

2) Band: FM: 87-108MHz, AM: 520-1710KHz

3) Built-in Battery: Li-ion 2000mAh

4) Supported TF Card Memory (Max.): 32G

5) Size: 120 x 60 x 25mm

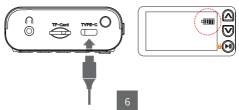
6) Weight: 148g

 Package List: J-618 Radio x 1, Lanyard x 1, USB-C Charging Cable x 1, User Manual x1



USB-C Charging

Connect the charging cable to the power adapter. Insert one end into <® Type-C Charging Port> and the other end into a socket. The power display in the upper right corner of the screen begins to



HOW TO USE

1. Power ON/OFF

Press and hold <⑤ Mode> to power on; Press and hold this button again to power off.



Note:To resolve the issue of the machine freezing or experiencing delays, simply power off the device and restart it by long-pressing < \$\mathbb{S}\$ Mode>.

2. Switch Mode

Press < Mode> to switch mode between Bluetooth speaker and TF card mode; Press < SCAN> to switch mode between FM and AM.





3. Volume Adjustment

Press < (11) VOL-> to increase and decrease the volume.



4. Radio Mode

- 1) Press < 6 SCAN> to select FM or AM.
- a. Automatic Station Search and Storage

Press and hold < 6 SCAN> to start scanning all stations. All available stations will be automatically stored with an order of "CH01, CH02...".



b. Manual Station Search

Way 1: Press < 2 Previous > or < 3 Next> to go to the previous or next frequency.

Way 2: Press and hold
<2 Previous > or <3 Next>
to quickly go the previous or
the next available station.



c.Manual Preset

- 1) Tune in to the station you want to store.
- 2) Press and hold < (9) SLEEP>, and a blinking number will be displayed.
- 3) Press < M+ > andM-> to assign a number to the station.



4) Press the <@ Lock / Play / Pause> to store the station to this number.

Note: If you save your favorite radio stations in the preset slots after scanning, they will replace any stations previously stored during scanning.

d. Recall Stored Stations

Press < 7 M+ > and < 8 M-> to select the next and previous stored stations.



♦ How to Get Better Reception?

- **1.** Adjust the telescopic antenna while listening to FM, but reposition the radio while listening to AM.
- **2.** When you're indoors, approach it to the window and try to keep it away from the electronic devices, such as computers, TVs, refrigerators and mobile phones.
- **3.** When you're outdoors, please try to listen to the radio in an open place.
- **4.** Human Body Induction: When reception is weak, it will get better if you hold the radio in hand, but its reception will be weak again when the hand is away. This is a common phenomenon among almost all the radios, it's not a problem.



5. TF Card Mode

1) Insert a TF card with MP3 files into <⁽⁴⁾ TF Card Slot>.



- 2) Press < 5 Mode > to switch to TF card mode.
- **3)** Press <② Previous > or <③ Next> to switch to the previous or the next track.
- **4)** Press and hold <② Previous > and <③ Next> to rewind and fast-forward.
- **5)** Repeatedly press < ① M+ > to switch between Single Loop / Play All / Shuffle / Off.

"Single Loop": Indicates playing the same song repeatedly.
The screen will display "ONE"

"Play All": Indicates playing all songs in the playlist sequentially. The screen will display "ALL".

"Shuffle": Indicates playing songs in random order. The screen will display "SHUF"

"Off": Indicates automatic shutdown after playing the last song in the current playlist. The screen will display "OFF".

6) Press < 4 Lock/Play/Pause> to pause/unpause the current track.



Note: If there is no TF card inserted or no map3 files in the TF card, the radio will display " $\Pi U U U U$ ".

6. Bluetooth Speaker Mode

- 1) Press < (5) Mode> to switch to Bluetooth Speaker mode.
- **2)** Enable Bluetooth on your device, such as mobile phone, to search for and connect to device named "J-618".
- **3)** Open the music app/software on your device on your device and play music.
- **4)** Press <② Previous > or <③ Next> to switch to the previous or the next track.
- 5) Press < 4 Lock / Play / Pause> to pause/unpause the current track.



7. Bluetooth Transmitter Function

(Connect to Bluetooth Earphones / Bluetooth Speaker)

- 1) Switch to TF card or Radio AM/FM mode first, then turn on the Bluetooth earphones or Bluetooth speaker you want to connect. (Make sure they are not connected to other devices.)
- 2) Press and hold <® Bluetooth Transmitter

 Switch> to turn on Bluetooth transmitter function.

 The " ① " in the lower right corner will flash.
- **3)** Move your device with Bluetooth enabled close to this radio. Wait this radio for 10-30S to automatically connect to your device.
- **4)** Press and hold <@ Bluetooth Transmitter Switch> again to turn off Bluetooth transmitter function.



Note:

- 1. It is normal to have noise interference when switching on this function in FM mode.
- **2.** The first connection may be a little complicated, but the subsequent connection will be much easier. Please pay attention to the following "points" to facilitate the connection.
- **3.** New Bluetooth devices that have not been connected to other devices can connect to this radio faster, and if your device has been connected to other Bluetooth devices before, the connection time will be longer and will be more than 30 seconds.
- **4.** When using this function, please ensure that there is only one Bluetooth device to be connected, and do not enable Bluetooth of other devices around you, so as to avoid connecting to other devices by mistake.
- **5.** The Bluetooth transmitter function is power hungry, so try to turn off this function when you are done using it.
- **6.** If the connection fails, please delete this radio's Bluetooth name "J-618" on your device, such as smartphone, to avoid possible interference.
- 7. If the connection to your Bluetooth earphones fails, please press the "reset" button on your earphones and try to connect it again.

8. Sleep Timer 📟

In power-on state, repeatedly < 9 SLEEP> to select the timer - 90, 60, 45, 30, 15, 10, OFF. The radio will display a " once successful set. E.g. If the "30" is set, the radio will automatically shut off after 30 minutes.

9. Lock Button • (A)

Press and hold <④ Lock / Play / Pause> to lock buttons to prevent unintentional setting change, and the radio will display a " a". To unlock the buttons, press and hold this button again, and the " a" will disappear.

10. Earphone Jack \bigcap

- 1)Insert 3.5mm earphones into <® Earphone Jack>.
- **2)**Adjust to a comfortable volume with <® VOL+> and <® VOL->.

V AFTER-SALE SERVICE

1. If you encounter any issues with the radio, need assistance with its use, or have any other ideas or suggestions, please feel free to contact us:

prunus-technik@hotmail.com

2. America Local Customer Support Number: **(805) 712-2661**

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority 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 to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.