

MAJORITY

Owner's Manual

PETERSFIELD GO 2 Portable Digital DAB+/FM Radio



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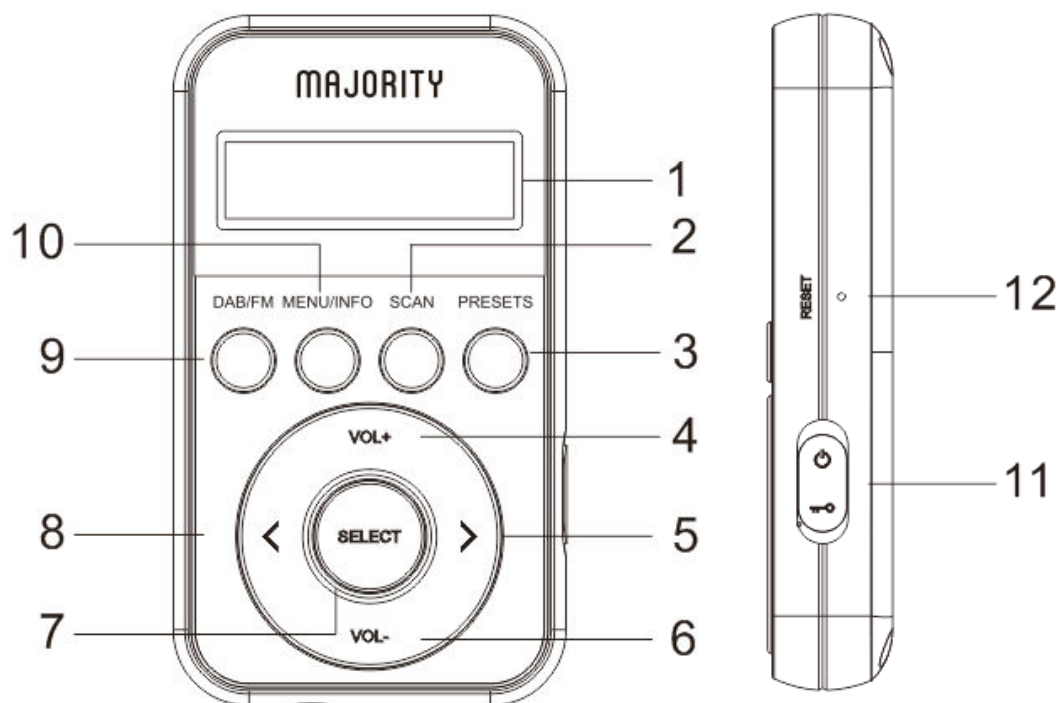
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INTRODUCTION

Thank you for purchasing the Majority Petersfield Go 2.

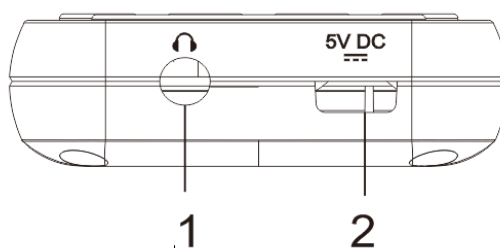
Please follow the guidance of the manual to set up your device and enjoy its fantastic features.

CONTROLS



1. LCD Display	7. Select Button
2. Scan Button	8. Previous /TUNE- Button
3. Preset Button	9. DAB/FM Button
4. Volume + Button	10. Menu/Info Button
5. Next/TUNE+ Button	11. Power/Lock Button
6. Volume - Button	12. Reset Button

CONNECTIONS

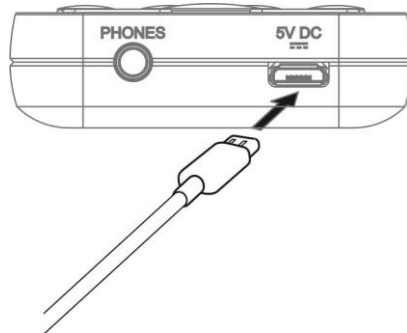


1. 3.5 mm headphone socket	2. Micro-USB socket
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PRODUCT OVERVIEW

Charging the Petersfield Go 2

1. Connect the Micro-USB cable to the Micro-USB port.

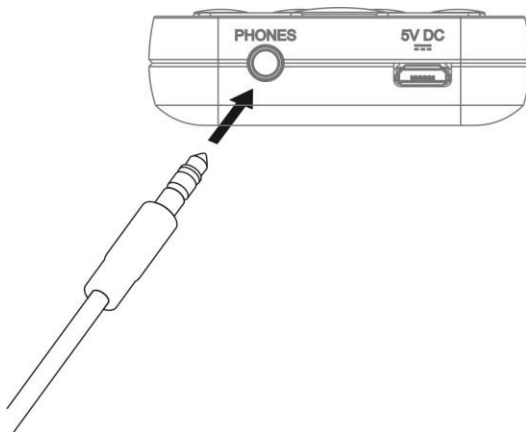


2. Connect the other end of the Micro-USB cable to a power outlet, using a USB power adapter. You can also charge the battery by connecting DAB to a computer's USB port.

Switching On

Before you switch on the first time, charge the battery for at least 8 hours.

1. Connect the headphones into the headphone socket. The headphones are also the aerial.



2. Slide the Power/Lock switch into the position and then release the switch. PETERSFIELD GO 2 switches on and starts tuning to digital radio stations. After the autotune is complete, you can start listening to digital radio.

Locking the Petersfield Go 2

You can lock the buttons, so you don't accidentally press a button.

1. To lock the buttons, slide the Power/Lock switch into the position.
2. To unlock the buttons, slide the Power/Lock switch into the middle position.

Switching to DAB/FM Mode

1. When powered on for the first time, it will start up DAB Mode.

2. If the PETERSFIELD GO 2 is in DAB Mode, press the MODE button repeatedly until FM is shown on the display.
3. Once in FM Mode, PETERSFIELD GO 2 will tune to the start of the available FM range (87.50MHz) or the last FM station (See Fig.1).
4. To manually change the FM frequency, make sure that you have not selected any other sub-menus. Turn the TUNE+/TUNE- to change the frequency by 0.05MHz.

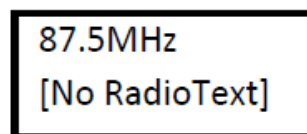


Fig.1

Changing the DAB Display Information

1. If the PETERSFIELD GO 2 is in DAB Mode, press MENU/INFO button to select different info to show on the display, such as DLS (Dynamic Label Segment), Signal Strength, PTY (Programme Type), Ensemble, Frequency, Signal Quality, BitRate Codec, Time or Date.
2. If the PETERSFIELD GO 2 is in FM mode, press MENU/INFO button to select different information to show on the display, such as Radio Text, PTY (Programme Type), PS (Programme Service), Stereo/Mono, Time, or Date.

DAB Mode – Choosing Menu Options

1. If the PETERSFIELD GO 2 is in DAB Mode, press and hold MENU/INFO to enter the menu list shown on fig.4. Press NEXT/PREVIOUS to select option through the menu list. Select your preferred option and push the SELECT button to confirm. The menu options are: Full Scan, Manual Tune, DRC, Prune and System.

2. **Full Scan** – In the menu list, press the Next/ Previous button to select “Full scan”. Push SELECT to confirm, and the full scan starts automatically (See fig.2). Once a scan is completed the radio returns to play the previously selected station or first station on the station list.
Note: If no radio station found, it shows “No DAB Station”. For a better reception, extend the antenna or do the full scan again in another place.

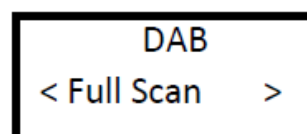


Fig.2

3. **Manual Tune** – As well as the normal method of scanning, you can also manually tune to a particular channel/frequency. This can be useful for adjusting your antenna to achieve the best possible reception and scanning a particular channel to update the station list. Under the menu list, press the Next/ Previous button to select “Manual tune”. Push SELECT to confirm and then press NEXT/PREVIOUS to select a particular channel/frequency. Push SELECT to confirm the setting (See Fig.3). The display shows a live indication of the received signal strength on the selected frequency. Adjustments to your antenna will be manifested in the received signal strength displayed.

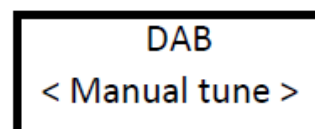


Fig.3

4. **DRC (Dynamic Range Compression)** – This function reduces the difference between the loudest and quietest audio being broadcast. Effectively, this makes quiet sounds comparatively louder and loud sounds comparatively quieter. In the menu list, press the NEXT/PREVIOUS to select “DRC” (See Fig. 4). Push ENTER to confirm. Press NEXT/PREVIOUS to select and Push SELECT button to confirm the setting (Options: Off (default)/High/Low.

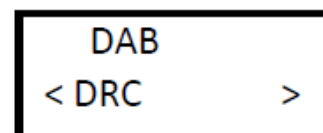


Fig.4

Note: DRC only works if it is enabled by the broadcaster for a specific station.

5. **Prune** – This removes all invalid stations indicated in the station list with a ‘?’ in front of the station name. In the menu list, press NEXT/PREVIOUS to select “Prune”. Push SELECT to confirm (See Fig. 5). Press NEXT/PREVIOUS to select <Yes>, and push SELECT to confirm.

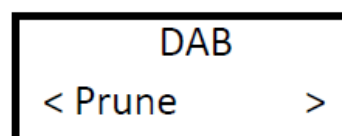


Fig.5

6. **Time** – if there is any DAB+ radio signal, the machine will automatically update the time, there is no signal, can also be set manually (See Fig.6).

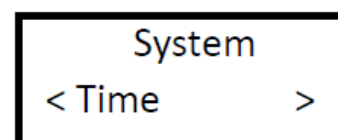


Fig.6

*Set Time/Date: Set Hour / Set Minute / Set Month / Set Date> Set

Year >Saved

*Auto Update Options: Update from any / Update from DAB / Update from FM / No Update

*Set 12/24 hour: 12hour/24 hours

*Set date format: DD-MM-YYYY/MM-DD-YYYY Cycle through Time Menu by pressing SELECT, choose your option, and push SELECT changes.

6.1 Backlight –This radio display has a backlight which can be adjustable. You can select the time out of the display backlight of your radio. Under the System Menu, press NEXT/PREVIOUS to select “Backlight” through the menu list. Push SELECT to confirm (See Fig.7) . Select NEXT/PREVIOUS, then press the Next/ Previous button to select < 10sec / 20sec / 30sec / 45sec / 60sec / 90sec / 120sec / 180sec / On >. Push SELECT to confirm.

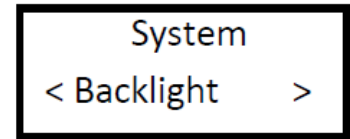


Fig.7

6.2. Language –The language used for display messages can be English, Francaise, Deutsch, Norsk or Nederlands. Under the System Menu, press NEXT/PREVIOUS to select “Language”. Push SELECT to confirm (See Fig. 8). Cycle through Language Menu by pressing the Next/Previous button to select a particular language. Push SELECT to confirm.

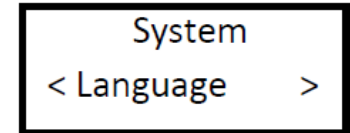


Fig.8

6.3. Factory Reset – This function clears all user defined settings, replacing them with the original default values- Time/Date, Preferences/Settings, DAB station list and Preset Stations are all lost. Under the System Menu, press NEXT/PREVIOUS to select “Factory Reset”. Push SELECT to confirm (See Fig.9). Use the Next/ Previous button to choose <Yes> and push SELECT button to start the factory reset.

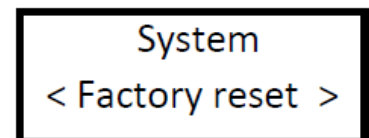


Fig.9

6.4. Software version – This is used to display the current software version. Under the System Menu, press NEXT/PREVIOUS to select “Software version” See Fig. 10). Push SELECT to confirm-- the existing SW version will be showed.

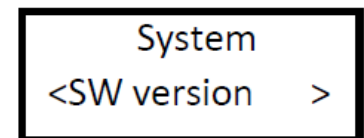


Fig.10

FM Mode – Choosing Menu Options

1. If the DAB Digital Radio is in FM Mode, press and hold MENU/ INFO button to enter the menu list (See Fig.11). Press NEXT/PREVIOUS to select option in the menu. Push SELECT to confirm option. The menu options are: Scan Setting, Audio Setting, and System.

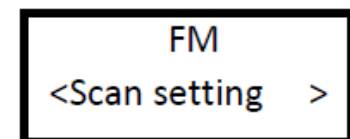


Fig.11

2. Scan Setting – by default, FM scans stop at any available station. This may result in poor quality audio from weak stations.

Under menu list, press NEXT/PREVIOUS to select a particular option (Options: Strong stations only / All stations) in “Scan Setting”. Push SELECT to confirm the change to new setting (See Fig.11).

3. Audio Setting – By default, all stereo stations are reproduced in stereo. For weak stations, this may result in poor quality audio. The audio quality can be improved using mono. In the Menu List, press NEXT/PREVIOUS to select a particular option (Options: Stereo allowed | Forced mono) in “Audio Setting” (See Fig.12). Push SELECT to confirm the change to new setting. It will automatically change to new setting after 3 seconds.

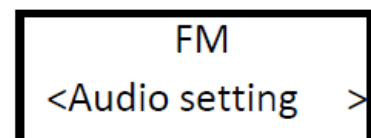


Fig.12

PRESET Button

Preset 10 DAB stations and 10 FM stations.

Store a station to the preset list – to store a station, selected your desired radio station, then press and hold PRESET for 1-2seconds until the LCD display “Preset store #:(Empty)” (See Fig.13), or“#: saved radio station” (See Fig.14).

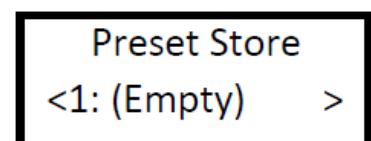


Fig.13

Press NEXT/PREVIOUS to select your desired station preset number. Press the SELECT button to confirm your selection and the display will show "Preset # Stored" (See Fig.15).

Recall a Radio Station from the Preset List

To recall a preset station, "PRESET" button once and rotate NEXT/PREVIOUS to select presets station that you have stored. When the display shows your desired preset number, push SELECT to confirm.

Note: If you choose a preset that hasn't been allocated a station, then "Empty" will be displayed.

Next/ Previous Button

Choosing Radio Stations or Options

1. If the DAB Digital Radio is in DAB Mode, press NEXT/SELECT to cycle through the radio station list when you are listening. Or press NEXT/PREVIOUS to cycle through the menu list for options.
2. If the DAB Digital Radio is in FM mode, press NEXT/PREVIOUS to manual adjust the frequency by 0.05MHz. Alternatively, press and hold TUNE+/TUNE- button to auto-scan station. Or press NEXT/PREVIOUS to cycle through the Menu List for options.

VOLUME +/- Button

Adjusting Volume- Turn the Volume dial to increase or decrease the volume.

Performing a Battery Reset

If the controls stop responding, perform a battery reset. To perform a battery reset, use a paper clip to press the reset button on the side.

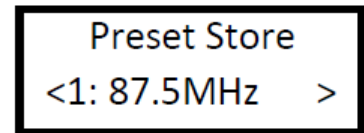


Fig.14

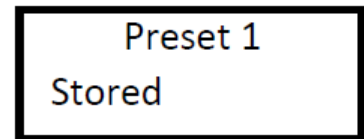


Fig.15

SUPPORT

If you require further assistance with your new radio, please contact our support team on the Majority website:

www.majority.co.uk/support

WARRANTY

All products come with a standard 12-month warranty. All items must be registered on www.majority.co.uk for the warranty to be valid once on the webpage, use the menu to find **“Register Your Product”**. You will also be given the chance to extend your warranty for an additional 24-months, free of charge.

SPECIFICATIONS

Model: PR1

Type: Portable Digital Radio

Power output: 1CH X1.2W

Power Supply: 5V DC (1A) Micro-USB power socket

Dimension (mm): 90 mm (H) x 51 mm (W) x 16 mm (D)

Weight:0.1KG

Specifications are subject to change without notice.

SAFETY INSTRUCTIONS

PLEASE READ THIS OWNER'S MANUAL COMPLETELY BEFORE OPERATING THIS UNIT AND STORE THIS INSTRUCTION MANUAL FOR FUTURE REFERENCE.

1. If you do not follow the operating instructions provided, it may compromise the safety of your product and this may invalidate the warranty.
2. Do not expose the product to dripping or splashing. Do not place objects filled with liquids, such as vases on the product. If liquid or water spills onto the product, switch it off immediately and contact your retailer. If you are using a mains-powered adapter, do not touch the product with wet hands.
3. The internal battery in this product is not user replaceable. Do not expose the battery to excessive heat or naked flames. Ensure adequate ventilation and airflow around the product, particularly when charging. Dispose of the product in accordance with local environmental rules.
4. Using the product in rooms or climates with high humidity and temperatures may cause condensation to form inside the product, which can damage the product. Use the product in moderate climates only.
5. Do not use your product in extremely hot or cold temperature. Keep the device away from heat sources, such as radiators or gas/electric fires. Do not expose your product to naked flames, such as lighted candles.
6. To charge your product, only connect it to a supply source that meets the Safety Isolation requirements of EN 60065 or EN 60950-1 for an accessible safety extra low voltage circuit. For this connection, use either the supplied Micro-USB cable or a suitably CE approved power adapter with the correct USB output rating.
7. Power the product using an external 5 V DC 1A power supply. The maximum output current is 1 A, protected by an internal circuit.
8. Before charging your product, ensure that the available supply voltage corresponds with the required operational voltage of the product.
9. Disconnect your product from the charging power supply if you will not use your product for a long period of time (for example, if you are going on holiday).
10. Always unplug your product from the charging power supply before cleaning. When cleaning the product, do not use any type of abrasive pad or abrasive cleaning solutions as these may damage the product's surface.
11. To reduce the risk of electric shock, do not remove any screws. The product does not contain any user-serviceable parts inside. Product repairs should only be carried out by authorized personnel.

EU Compliance Information

Eligible to bear the CE mark; Conforms to European Union Low Voltage Directive 2014/35/EU; European Union EMC Directive 2014/30/EU; European Union Restriction of Hazardous Substances Recast (RoHS) Directive 2011/65/EU; European Union WEEE Directive 2012/19/EU; European Union Eco-Design Directive 2009/125/EC; European Union Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) Directive 2006/121/EC. European Union Radio Equipment Directive (RED), 2014/53/EU.



To prevent possible hearing damage, do not listen at high-volume levels for long periods of time. Consistent exposure to high volumes when using headphones can damage your hearing. Always check the volume level before you insert headphones into your ears. Use of headphones other than those supplied by Pure may expose you to hearing damage, as the high-level volume warning on the device may be inaccurate. Use of headphones while operating a vehicle is not recommended and is illegal in some areas. If you find that listening to is distracting while operating any type of vehicle or performing an activity that requires your full attention, stop listening.