

MRD80 OWNER'S MANUAL







- CD/CD-R/CD-RW/MP3/WMA PLAYER (for MRD80 only)
 - SIRIUS READY
- DMD READY (Digital Music Device like iPod®, MP3, Smartphone devices)
 - USB READY
 - FLIP DOWN FRONT PANEL
 - SD MEMORY CARD READY
 - AM/FM MARINE STEREO
 - RDS READY

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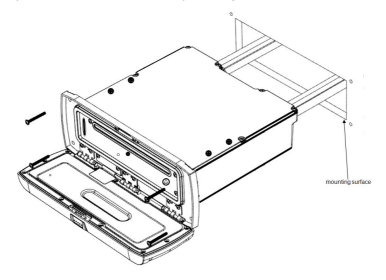
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INSTALLATION

- **IMPORTANT!** Before mounting be sure there is sufficient room to accommodate the unit and that there is sufficient ventilation.
- Before installing the unit, connect the wiring temporarily making sure the system works properly.
- Only use the parts included with the unit to ensure proper installation.
- Receiver should be mounted within 30° (+ or— 15°) from Horizontal.
 If installation angle exceeds 30° from horizontal, the unit might not give its optimum performance.

 Avoid installing the unit where it would be subject to high temperatures such as direct sunlight or hot air from heaters or the engine or where it would be subject to dust, dirt or excessive vibration.

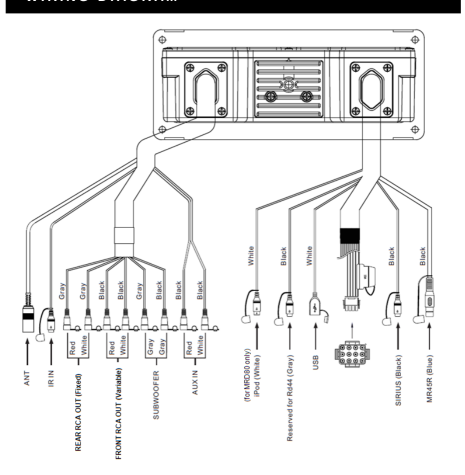
- Use the template provided to make the cutout.
- With the front panel down insert the 4 provided screws. Use the 5mm nut and bracket provided to stabilize the rear of the radio.
- Be sure to mount the unit to a strong, solid surface which will not give way under the stress of waves pounding the hull.



Optional Mounting Techniques

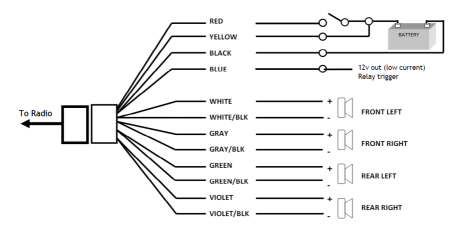


WIRING DIAGRAM



Wiring Details:

Use the wired plug end (Pigtail) provided to make power and speaker connections according to the diagram below. Using this connector will make it easy to disconnect the radio for adding additional features or service. Removing the factory plug end will void warranty.



Wire Color		Function	
Yellow	1	B+ (+12VDC)	
Green w/stripe	2	Rear Left Speaker-	
Green	3	Rear Left Speaker+	
Red	4	ACC (+12VDC)	
White w/stripe	5	Front Left Speaker-	
White	6	Front Left Speaker+	[] () () () () () () () () () (
Blue	7	Relay Trigger	
Gray w/stripe	8	Front Right Speaker-	7 020° 1
Gray	9	Front Right Speaker+	10 0 0 0 9
Black	10	Ground (Neg)	012
Violet w/stripe	11	Rear Right Speaker-	
Violet	12	Rear Right Speaker+	

Power Wire Specifications:

Yellow Wire - Connect this wire to a constant +12V source.

Red Wire - Connect this wire to a switched +12V source such as an ignition or accessory switch.

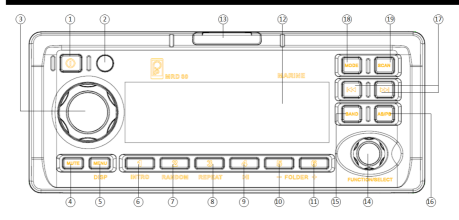
Black Wire - Connect this wire to the negative battery terminal or other good power ground.

Blue Wire - This wire outputs a 12V signal when the MRD80 turns on. It is used to remotely turn on external amplifiers.

Notes:

- Use the included plug/wire bundle to connect to the power source and speakers.
- The Yellow, Red and Black power wires should be 14AWG or larger depending on the length to the battery. NEVER operate the unit without the proper power and ground wire.
- NEVER ground the speaker leads and NEVER allow the speaker leads to come in contact with each other. The speaker wire should be at least 16 gauge or larger. Be sure to observe the correct polarity on the speaker connections
- Use quality crimp connectors to connect wires together. Seal the connection well with electrical tape.
- NEVER operate the unit without proper fusing. Fuse holder must be located within 2 feet from the battery. This fuse is to protect the vessel, not the electronics. In case of a short, the fuse will blow instead of the wire burning up. Using other than the recommended fuse ratings at the battery and at the unit may cause damage to the unit and will void your warranty.
- Whenever possible, use cable ties, mounting clamps and similar wiring aids. Adding stress relief loop to wiring is also advisable to prevent straining or breakage.
- If after reading the directions you feel uncomfortable about installing the unit, or not equipped or competent to do so, you should have this installed by a professional installer

BUTTON DESCRIPTION



- 1. **U** Power Button
- IR Receiver
- 3. Volume UP/DOWN Knob
- 4. MUTE Mute Button
- 5. MENU/DISP Menu/Display Button
- 6. 1/INTRO Preset 1/Scan Button
- 7. 2/RANDOM Preset 2/Random Button
- 8. 3/REPEAT Preset 3/Repeat Button
- 9. 4/►II Preset 4/(Play/Pause) Button
- 10. 5/**-** Preset 5/Folder down (optional)
- 11. 6/★ Preset 6/Directory up (optional)
- 12. LCD Display
- 13. Front Panel Latch Button
- 14. Function/Select Knob
- 15. BAND Band Button
- 16. AS/PS Auto Store and Preset Scan Button
- 17. ► Control Button
- 18. MODE Mode Button
- 19. SCAN Scan Button
- 20. SD Card Slot
- 21. DMD Drawer (for MRD80i only) or CD Slot (for MRD80 only)
- 22. ≜ CD Eject Key (for MRD80 only)
- 23. RESET

BASIC OPERATION

SWITCHING ON/OFF THE UNIT

Press **button** to turn on the unit. Press and hold **button** for 4 sec to turn off the unit

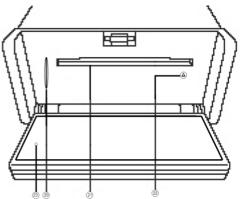
OPENING THE FRONT PANEL

Place thumb on the **front panel latch button**. Firmly depress the button while pulling the front panel open. Keep door firmly closed except when changing discs.

Please Note On MRD80 unit: Unit will be in Pause Mode if the front panel is open.

ADJUSTING THE AUDIO LEVELS

Press **Volume knob** to enter audio level menu (Bass/Treble/Balance/Fader/Sub/EQ/Dimmer/ID3_(for MP3 music file only)) then use the **Volume Knob** to adjust to your desired setting. Press **Volume knob**



again to select different functions. Unit will return to normal previous display if left untouched for 5 seconds.

$$\rightarrow$$
 Bass \rightarrow Treble \rightarrow Balance \rightarrow Fader \rightarrow Subwoofer \rightarrow EQ \rightarrow Volume \rightarrow ID3

EQ AND SUBWOOFER SETTING

Press **Volume knob** repeatedly until EQ menu appears then rotate the **volume knob** to change EQ setting selection.

- **EQ: 1** Optimized for Poly-Planar SP200R or SFS101 spa speakers or small diameter (3") flush mount speakers. MS55 subwoofer is recommended (back channels). Adjust subwoofer setting by pressing **Volume Knob** repeatedly until Subwoofer menu appears on the display then use **Volume Knob** to adjust to your desired setting.
- **EQ: 2** Optimized for Poly-Planar MA7020 spa speaker. MS55 subwoofer is recommended (back channels). Adjust subwoofer setting by pressing **Volume Knob** repeatedly until Subwoofer menu appears on the display then use **Volume Knob** to adjust to your desired setting.
- **EQ: 3** Optimized for Poly-Planar MA7500 box speaker. MS55 subwoofer is recommended (back channels). Adjust subwoofer setting by pressing **Volume Knob** repeatedly until Subwoofer menu appears on the display then use **Volume Knob** to adjust to your desired setting.
- **EQ: 4** Optimized for Poly-Planar MA7500 and/or MA9020 box speaker or any medium sized box style speakers. Using a subwoofer is optional.
- **EQ: 5** Optimized for Poly-Planar Platinum Series MA6500, MA6600 MA6800, MA6900 or other similar speakers. Using a subwoofer is optional.
- **EQ: 6** Optimized for Poly-Planar MA3013 and/or MA3030 small box speaker or any small sized flush mount or box style speakers. Using a subwoofer is optional.
- **EQ: OFF** Full range output (front and back channels) Optimized for any type of speakers on both front and back channels

Please Note:

- Make sure the EQ setting are set for the speakers you are using.
- When using other brands, use the settings based on similar sized applications.

TUNER FREQUENCY

Press and hold **Volume knob** for 5 seconds to enter current zone. Then use the Volume Knob to adjust to different setting. Press **Function/Select knob** to confirm.

MODE SELECTION

Press **MODE button** to choose desired listening mode. (e.g. Radio mode to USB mode to AUX IN mode... etc.)

MUTE

Press **MUTE button** to mute the sound. Press again to return to previous volume level.

DIMMER CONTROL

Press and hold **MENU button** for 3 seconds to display current setting. Then use the Volume Knob to adjust to different setting.

RESET FUNCTION

Open front panel to display reset button. Use a ballpoint pen to press the reset button. The reset function is used in the following situations:

- All the function buttons do not operate.
- Error sign on the display.

RADIO OPERATION

SWITCHING TO RADIO MODE

Press **MODE** button to select radio mode.

SELECTING THE FREQUENCY BAND

In radio mode, press **BAND button** to locate the desired band. The reception band will change in the following order:

$$\rightarrow$$
 FM1 \rightarrow FM2 \rightarrow FM3 \rightarrow AM1 \rightarrow AM2 \rightarrow

SELECTING STATION

Press ► button to select a station. To use manual tuning, press and

hold ► button or use Function/Select knob.

AUTOMATIC MEMORY STORING & PRESET SCAN (AS/PS)

The **PRESET buttons** can be used to store 6 stations in each band (FM 1, FM 2, FM 3 and AM1, AM2) for convenient access to your favorite stations.

Automatic Storing

Press **AS/PS button**, the radio searches and checks the signal strength until one cycle search is finished then the strongest stations are stored into the corresponding preset number button automatically.

- Manual Storing
- 1. Select the desired band.
- 2. Select the station you want to store in memory, then press and hold one of the **preset buttons** for 3 seconds until the corresponding preset button number appears.
- 3. Repeat steps 1 and 2 to program additional stations.

SCAN FUNCTION

Press **SCAN button** to scan a station. The unit will keep on scanning every 7 seconds until you press the **SCAN button** again to stop scan function.

RDS FUNCTION (if available in your area)

RDS (Radio Data System) - automatically switches to the strongest signal for the station you are listening so you don't have to retune your radio manually as you drive around.

If one of the three setting (AF、TA、PTY) is turned on you can check RDS station information by pressing **MENU button** then rotate **Function/Select knob** to view channel name, frequency or PTY information. If AF/TA/PTY settings are not turned on, you cannot see this information.

Below are some of the acronyms you will see on the display and what they stand for:

AF (Alternative Frequency) - shows that RDS is tuning to the strongest signal for the station you have selected. It retunes to a different frequency when you move into another area.

AF operations: press MENU button until the AF settings is on display. Rotate **Function/Select knob** to turn on/off AF function. The "AF" characters will be displayed on LCD if AF is on. When there is RDS signal currently playing and the signal is below a certain level, the radio will switch

to the alternative stations which can receive good signal.

TA or TP (Traffic Announcement or Traffic Program) - automatically detects travel announcements on the nearest local radio station. This facility will raise the volume of the radio or interrupt a CD or cassette to alert you to a travel announcement. You can turn the facility on or off, as required.

TA operations: press MENU button until the TA settings is on display. Rotate Function/Select knob to turn on/off TA function. The "TA" characters will be displayed on LCD if TA is on. Pressing ▶ /★ button will search stations with TP information. When the station with TP info is found, the TP will be displayed on LCD and the radio will switch to Radio mode when there is traffic alarm and will display "TRAFFIC" on LCD.

PTY (Program Type) - shows the type of program, e.g. sport, news, classical music.

PTY operations: press MENU button until the PTY settings is on display. Rotate Function/Select knob to turn On(Group 1/Group 2) or Off PTY function. If PTY and TA is on, PTY information will be displayed on LCD and the radio will also search all the stations with the same PTY. Use Preset buttons (1~6) for switching between different PTY's then press ▶ H/◄ button to search the stations with the same PTY info.

Group 1

Preset 1 - "NEWS"	Preset 1 - "LIGHT M"
Preset 2 - "INFO"	Preset 2 - "WEATHER"
Preset 3 - "EDUCATE"	Preset 3 - "SOCIAL"
	D

Preset 4 - "CULTURE" Preset 4 - "TRAVEL"

Preset 5 - "VARIES" Preset 5 - "COUNTRY"

Preset 6 - "ROCK M" Preset 6 - "FOLK M"

If there is no corresponding PTY, it will display "PTY none" and exit PTY mode.

SIRIUS OPERATION

Group 1

Please Note: You need SIRIUS TUNER (not included) and you must activate your SIRIUS TUNER before you can begin to receive the SIRIUS satellite radio service. Until you subscribe and activate the

SIRIUS service, you can only access channel 000 (the SIRIUS ID channel) and 184 (Preview Channel). Tune to Channel 000 to display your radio's unique 12-digit SIRIUS ID number (SID). This number is also available on the back of SIRIUS Tuner SCC1. Write down this number and call 1-888-539-SIRIUS (1-888-539-7474) with your credit card handy to activate SIRIUS service. Or, you may go to website https://activate.siriusradio.com// to activate the service. If you do not subscribe the full service, the unsubscribed channel will display "CALL 888-539-SIRIUS to subscribe.

If a SIRIUS TUNER is already connected:

Press MODE button to change to SIRIUS mode.

If there is no SIRIUS TUNER connected this mode will be skipped.

Please connect your SIRIUS Tuner to the SIRIUS port located at the back of the unit. Then press **MODE** button to change to SIRIUS mode.

SELECTING A CHANNEL

Press ► button to select a channel. Press and Hold ► or the button to go faster.

SEARCHING CHANNEL NUMBER MANNUALLY

Press **AS/PS** button "Select: - - - " will show on the display. Use the **PRESET 1, 2 and 3 buttons** to select the desired channel number. When finished, press **Function/Select knob** to confirm and play. *Explain as follows:*

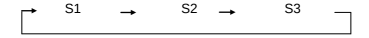
- If you want to search channel number 176, you have to press **1 button** one time to get 1, then press **2 button** seven times to get 7, then press **3 button** six times to get 6.
- Press Function/Select knob to confirm and play.

SELECT A CHANNEL BY CATEGORY

Press **MENU button** twice to enter category setting then rotate **FUNCTION/SELECT knob** to turn on the category. Use the **FUNCTION/SELECT knob** again to navigate to all the categories available then when done selecting a category press **FUNCTION/SELECT knob** once or twice to confirm. The unit will only play the selected category.

SELECTING THE FREQUENCY BAND

In SIRIUS mode, press **BAND button** to locate the desired band. The reception band will change in the following order:



AUTOMATIC MEMORY STORING

The **PRESET buttons** can be used to store 6 channels in each band (S1, S2 and S3) for convenient access to your favorite channels.

- 1. Select the desired band.
- 2. Select the channel you want to store in memory, then press and hold one of the preset buttons for 3 seconds until the corresponding preset button number appears.
- 3. Repeat steps 1 and 2 to program additional channels.

PARENTAL CONTROL

You can lock any Sirius channels you do not want others to have access without your permission. The default code is "5220". In case you forget your code please disconnect the unit completely from the power.

- GUIDE ON HOW TO ENTER THE CODE USING THE PRESET BUTTONS

Press preset 1 button five times to enter 5, press preset 2 button two times to enter 2 and press preset 3 button twice to enter 2. Since the last number is zero you do not need to press preset 4 button. When done, press **FUNCTION/SELECT knob** to confirm.

TO LOCK A CHANNEL

Select a channel that you wish to lock then press **SCAN button** "Lock Channel" will show on the display. Enter the code then press **FUNCTION/SELECT knob** to confirm "Channel Locked" will show on the display

TO UNLOCK A CHANNEL

Press AS/PS button to manually enter the channel you wish to unlock then press FUNCTION/SELECT knob then press SCAN button "Unlock Channel" will show on the display. Enter the code then press FUNCTION/SELECT knob to confirm "Channel Unlocked" will show on the display

TO CHANGE THE CODE

Press and hold **SCAN Button** "Old Code" will show on the display. Enter the old code then press **FUNCTION/SELECT knob** to confirm "New Code" will show on the display. Enter your new code then press **FUNCTION/SELECT knob** again to confirm "SetCode ok" will show on the display.

DISPLAY INFORMATION

Press **MENU button** to access current display setting. If you want to change the display setting use the **FUNCTION/SELECT knob** to change the display setting to Artist, Song, Composer, Number, Name or Category information.

CD/MP3/WMA OPERATION (for MRD80 only)

SWITCHING TO CD MODE

If there is no CD inserted in the driver:

Open the disc cover and insert a CD into the slot with the CD label facing up. The CD will be drawn inside and will play automatically once inserted. If a CD is already inserted in the driver:

Press **MODE button** to change to CD mode.

SELECTING SONGS

Press or work button or rotate Function/Select knob to select a song. Press and Hold or work button to fast forward or rewind a song.

SELECTING SONGS BY FOLDER

Note: Make sure RPT MODE is off before using this function

Press **5 button** or **6 button** to select folder downward or upward. If a folder does not exist or does not have music files, it will be skipped.

SEARCHING TRACK NUMBER DIRECTLY

Press the AS/PS button "Select:000" will show on the display. The 0's indicates the track numbers. Use the **PRESET buttons** to select the desired track number. When finished, press **Function/Select knob** to confirm and play.

Explain as follows:

- If you have 600 tracks saved in the CD, the display will show "SCH000"
- If you want to search track number 176, you have to press 1 button one time to get 1, then press 2 button seven times to get 7, then press 3 button six times to get 6.
- Press Function/Select knob to confirm and play.

DISPLAY INFORMATION (music files only)

Press **MENU button** to display information (i.e. folder name, song title, album name, artist, etc.) of the song that is currently playing (if available).

PREVIEWING ALL TRACKS

Press 1 button to play all songs in intro mode. The unit will play the first

10 seconds of each song continuously until you press **1 button** again to stop intro function.

PLAYING ALL TRACKS IN RANDOM ORDER

Press **2 button** and select "Random: Track" to play all tracks in random. Press 2 button and select "Random: Off" to cancel random function.

REPEAT FUNCTION

Press **3 button** and select "Repeat: ONE" to repeat same song. Press **3 button** and select "Repeat: ALL" to repeat all tracks or to stop repeat function.

PAUSE FUNCTION

Press **4 button** to pause CD player. Press **4 button** again to resume play.

EJECTING A DISC

To remove a disc, open the front panel and press **button**. Remove CD from the driver and close front panel.

DISC NOTES

A. Notes on discs:

- 1. Attempting to use non-standard shape discs (e.g. square, heart) may damage the unit. Be sure to use round shape CD discs only in this unit.
- 2. Do not stick paper or tape, etc, onto the label side or the recording side of any discs, as it may cause a malfunction or damage the unit.
- 3. Dirty, dusty, scratched and warped discs will cause misoperation of this unit.

B. Notes on CD-Rs (recordable CDs)/CD-RWs (rewritable CDs):

1. Be sure to only use the following disc types:



- 2. Depending on the recording status, conditions of the disc and the equipment used for the recording, some CD-Rs/CD-RW may not be able to play on this unit. To have more reliable play back, please see following recommendations:
- a. Use CD-RWs with speed 1x to 4x and write with speed 1x to 2x.
- b. Use CD-Rs with speed 1x to 8x and write with speed 1x to 2x.
- c. Do not play a CD-RW which has been written for more than 5 times.

C. Notes on MP3 files:

- 1. The disc must be in the ISO9660 level 1 or level 2 formats.
- 2. When naming an MP3 file, be sure the file name extension is ".MP3".
- 3. Non-MP3 files with ".MP3" extension will not play on this unit.

iPod® OPERATION

SWITCHING TO iPod® MODE

If a device is already connected:

Press MODE button to change to iPod® mode.

If there is no device connected the display will show "NO iPod®" please follow instructions below on how to connect your devices

For MRD80 units – you need iPC4580 cable (sold separately) before you can connect your iPod® device to MRD80 unit. Turn on your iPod® device and connect to the iPC4580 Cable then connect this cable to the iPod® port located at the back of the unit. Then press **MODE button** to change to iPod® mode.

For MRD80i unit – turn on your DMD device then open the MRD80 front panel to connect the accessory cable to the connector on the right side of the device drawer then insert your music device in the drawer. Use one of the 2 adapters available to connect your device then push the drawer back in place. If operating an iPod® device please choose the flat 30 pin connector then press **MODE button** to change to iPod® mode. If you chose the 3.5mm plug adapter press MODE button to change to AUX Input 2 mode then refer AUX Operation on page 17 for further instructions. For iPod® mode, refer operation instructions below:

SELECTING SONGS

Press or to button or rotate Function/Select knob to select a song.

Press and Hold or to fast forward or rewind a song.

SELECT A SONG BY CATEGORY

MENU button to Press enter current category then rotate FUNCTION/SELECT knob to select а new category: PLAYLIST/ARTIST/ALBUM/GENRE/SONG. Press FUNCTION/SELECT **knob** to enter the selected category. Press FUNCTION/SELECT knob again to navigate to all the songs or album then when done selecting a song or album press FUNCTION/SELECT knob once or twice to confirm and play. Press **MENU button** to return to the previous menu screen

PAUSING/PLAYING

Press **4 button** to pause the playing. Press **4 button** again to resume playing.

REPEAT PLAYING

Press **3 button** and select "Repeat: ONE" to repeat same song or press **3 button** again to select "Repeat: All" to repeat same album. Press **3 button** again and select "Repeat: OFF" to stop repeat function.

PLAYING ALL SONGS/ALBUM IN RANDOM ORDER

Press 4 button to play all songs/album in random order.

"Random: Track" – to play all tracks in random "Random: Album" – to play all album in random "Random: OFF – to cancel the random function.

AUX OPERATION

This unit can be connected to any portable music devices such as MP3 Player, TV and DVD through the AUX IN located at the back of the unit. Press **MODE button** to change the mode to "AUX Input 1" (back) or "AUX Input 2" (DMD drawer) mode.

Please note: In this mode, all controls and functions has to be controlled from your music device.

USB OPERATION

SWITCHING TO USB MODE

If there is no USB inserted in the driver:

Insert a USB through the USB port located at the back of the unit then press **MODE button** to change to USB mode.

If a USB is already inserted in the driver:

Press **MODE button** to change to USB mode.

Refer CD/MP3 operation on pages 14-16 for further instructions.

IMPORTANT NOTE:

Some USB devices may not be compatible with the unit.

Some USB devices may take more than 45 seconds to initiate after plugging in. If this happen, try to remove the USB memory stick and insert it again.

CAUTION

If there are important files in the USB device, do not connect it to the main unit to play. Any wrong operation may cause file loss. Our company assumes no responsibility for lost files or directories.

Media type	USB (can support USB2.0 but the speed is USB1.1.)
Capacity	up to 32 GB

SD CARD OPERATION

SWITCHING TO SD MODE

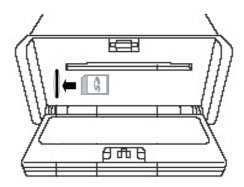
If SD card is already inserted in the driver:

Press MODE button to change to SD Card mode.

If there is no SD card inserted in the driver:

Insert SD card through the SD card port located in front of the unit. Press MODE button to change to SD Card mode.

Warning!: Do not over-insert the card as this can damage the contact pins.



Refer CD/MP3 operation on pages 14-16 for further instructions.

REMOVING THE SD CARD

Firmly press the card into the slot and release it. The card should pop partially out of the slot.

IMPORTANT NOTE:

Some Memory Card devices may not be compatible with the unit. Some Memory Card devices may take more than 45 seconds to initiate after plugging in. If this happen, try to remove the memory card and insert it again.

CAUTION

Be sure to use only recommended SD cards (<32GB). Using non-recommended SD cards could cause data loss and damage your device. If there are important files in the memory card, do not connect it to the main unit to play. Any wrong operation may cause file loss. Our company assumes no responsibility for lost files or directories.

Media type	Memory Card
Capacity	Standard SD: 1 MB to 4 GB SDHC: 4 GB to 32 GB
Dimensions	32 × 24 × 2.1 mm

OPTIONAL ACCESSORIES

MR45R Wired Remote Control – connect to the back of the unit labeled "TO MR45R".

MRR2 Wireless Remote Control - the IR port is located next to the volume button and must be in line of site for the remote to operate.

TROUBLESHOOTING

PROBLEM	CAUSE	CORRECTIVE ACTION
No power	Blown fuse, power wires disconnected	Check the fuse and power wire or ground wire connection
No sound	Mute is on, Volume set at minimum, wiring is not properly connected	Turn Mute to off, adjust volume to a desired level, check the speaker wire
Unit not playing CD	CD is extremely dirty or damage CD, laser head is dirty, CD was inserted in reverse direction or the ambient is too high	Clean the CD or try to play a new one, clean the laser head, insert the CD with the label facing upward, allow to cool the unit to normal temperature
Sound skips when playing CD	The installation angle is more than 30 degrees or CD is extremely dirty or damage CD	Adjust the installation angle to less than 30 degrees or clean the CD or try to play a new one
Cannot read some USB devices	This unit is not 100% compatible with all USB devices or the USB devices has special format.	Try to format the USB device in FAT 16/32 standard
Unit powers off by itself	The battery may be too low (the unit operating voltage is 10.8v to 15.6v).	
Unit takes about 45 seconds to recognize some USB device or SD card	This is normal. The unit sometimes takes longer time to read all the files inside the USB device or SD Card.	Try to remove the USB device or memory card and insert it again.
Operations keys do not work		Press the RESET button
The unit picks up engine noise.		Check the ground wire.
The radio does not	The antenna cable is	Insert the antenna

work. The radio station automatic	not connected or the signals are too weak	cable firmly or select a station manually
selection does not work		,

TECHNICAL SPECIFICATIONS	
CD Player	SPECIFICATION
Signal to Noise Ratio	>80dB
Frequency response	20Hz-20KHz
Channel Separation	>65dB
A/D converter	16Bit
Electronic anti shocking	CD 20S/MP3 60S
TUNER(AM)	
Frequency Range	530-1710 KHz
Usable Sensitivity	32 dBuV
TUNER(FM)	
Frequency Range	87.5-107.9 MHz
Channel Step	200KHz
Sensitivity	2.8 uV
Stereo Separation	30dB
Signal to Noise Ratio	50dB
LINE-OUT	
Output	5 Volt (max)
Impedance	33 Ohm
GENERAL	
Power Supply	12V DC (10.8-15.6V
Power Supply	allowable)
Speaker Impedance	4 or 8 ohm
Output Power	45W x 4CH
Fuse	15A

NOTE: Specification & design subject to change without notice for improvements.

WARRANTY INFORMATION

This unit is warranted to be free of defects in material and workmanship for a period of two years. Warranty is subject to proper installation and operation within the published specifications. Except as provided below, Poly-Planar will repair or replace, at its discretion, any unit returned prepaid to our facility with proper documentation and determined to be defective in normal use. Poly-Planar is not liable for any consequential damages.

LIMITS OF LIABILITY

Proof of date of purchase is required for warranty service of this unit.

Poly-Planar will consider this warranty void if unit has been tampered with or has had serial number altered, defaced or removed. Poly-Planar warranty does not cover damage incurred in transit, accident, abuse, misuse, negligence, fire, flood, lightning, or unauthorized service. This warranty assumes no responsibility for damages incurred during installation of this equipment. This warranty does not cover labor costs for removal of defective unit or reinstallation of replacement unit. This warranty covers normal consumer use only. In no event shall Poly-Planar be liable for special, incidental, or consequential damages.

To obtain service under this warranty, please call Poly-Planar for a **RETURN AUTHORIZATION NUMBER**. After a return authorization number is issued, return unit with proof of purchase and a letter stating your return address, daytime phone number and detail description of the problem or malfunction

poly-planar Maryland, USA (410) 761-4200 www.polyplanar.com

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WARRANTY REGISTRATION

In order to validate you Warranty please complete this Registration Card within 1 week of purchase. Detach and mail to Poly-Planar Group, LLC P.O. Box 409, Hanover, MD 21076 A copy of proof of purchase must accompany this registration

SERIAL NUMBER	MODELNUMBER		DATE OF PURCHASE
LAST NAME F	FIRST NAME		EMAIL(optional)
STREET ADDRESS			
CITY		STATE	ZIP
DEALER	CITY		STATE