**Introduction**

Dear Customer,

Congratulations on your purchase of the world’s finest brand of audio products. At Rockford Fosgate we are fanatics about musical reproduction at its best, and we are pleased you chose our product. Through years of engineering expertise, hand craftsmanship and critical testing procedures, we have created a wide range of products that reproduce music with all the clarity and richness you deserve.

For maximum performance we recommend you have your new Rockford Fosgate product installed by an Authorized Rockford Fosgate Dealer, as we provide specialized training through Rockford Technical Training Institute (RTTI). Please read your warranty and retain your receipt and original carton for possible future use.

Great product and competent installations are only a piece of the puzzle when it comes to your system. Make sure that your installer is using 100% authentic installation accessories from Rockford Fosgate in your installation. Rockford Fosgate has everything from RCA cables and speaker wire to power wire and battery connectors. Insist on it! After all, your new system deserves nothing but the best.

To add the finishing touch to your new Rockford Fosgate image, order your Rockford accessories, which include everything from T-shirts to hats.

Visit our web site for the latest information on all Rockford products; [www.rockfordfosgate.com](http://www.rockfordfosgate.com) or, in the U.S. call 1-800-669-9899 or FAX 1-800-398-3985. For all other countries, call +001-480-967-3565 or FAX +001-480-966-3983.

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If, after reading your manual, you still have questions regarding this product, we recommend that you see your Rockford Fosgate dealer. If you need further assistance, you can call us direct at 1-800-669-9899. Be sure to have your serial number, model number and date of purchase available when you call.

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**FCC Compliance Statement**

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 more reasonable protection against harmful interference in a residential installation.

Operation is subjected to the following two conditions: (1) This device may not cause harmful interference, and (2) the device must accept any interference received, including interference that may cause undesired operation.

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, you are encouraged to try to correct the interference by one 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.

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“Made for iPod” and “Made for iPhone” mean that an electronic accessory has been designed to connect specifically to iPod, or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod or iPhone may affect wireless performance.

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# Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>PMX-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Voltage</td>
<td>10.5V - 16V</td>
</tr>
<tr>
<td>Fuse Rating</td>
<td>20A</td>
</tr>
<tr>
<td>Power Output</td>
<td>25 W x 4 @ 4 Ohms RMS</td>
</tr>
<tr>
<td>Max. RCA Output Voltage</td>
<td>4V</td>
</tr>
<tr>
<td>Output Impedance</td>
<td>500Ω</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>20 - 20kHz</td>
</tr>
<tr>
<td>FM Frequency Range</td>
<td>87.5MHz - 107.9MHz</td>
</tr>
<tr>
<td>AM Frequency Range</td>
<td>530kHz - 1710kHz</td>
</tr>
<tr>
<td>WB Frequency Range</td>
<td>162.40 - 162.55 (US &amp; Canada)</td>
</tr>
<tr>
<td>Tuner Presets</td>
<td>18 FM / 12 AM / 6 WB</td>
</tr>
<tr>
<td>Clock</td>
<td>No Clock</td>
</tr>
<tr>
<td>Display</td>
<td>2.7” Color TFT</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>3.0+EDR, A2DP 1.3</td>
</tr>
<tr>
<td>USB Compatibility</td>
<td>2.0</td>
</tr>
<tr>
<td>USB Output</td>
<td>1A</td>
</tr>
<tr>
<td>Made for iPhone Model Names</td>
<td>iPhone 6 Plus, iPhone 6, iPhone 5S, iPhone 5C, iPhone 5, iPhone 4S, iPhone 4, iPhone 3GS</td>
</tr>
<tr>
<td>Made for iPod Model Names</td>
<td>iPod Touch (5th generation), iPod Touch (4th generation), iPod Nano (7th generation), iPod Nano (6th generation)</td>
</tr>
<tr>
<td>Android Compatibility</td>
<td>Bluetooth® Only</td>
</tr>
<tr>
<td>Audio File Compatibility</td>
<td>MP3, WMA</td>
</tr>
<tr>
<td>Compatible Wired Remotes</td>
<td>PMX-1R, PMX-0R (3 Remote Limit, 100 ft Total Wired Distance)</td>
</tr>
</tbody>
</table>

**CEA 2006**

Power ratings on Rockford Fosgate source units conform to CEA-2006 industry standards. These guidelines mean your source unit's output power ratings are REAL POWER numbers, not inflated marketing ratings.
**Rotary Encoder**  
This knob is for adjusting main volume, zone volumes, menu navigation and setting adjustments.

**REV / FWD button**  
Use this button to skip back and forward through channels or tracks with a short press. Long pressing will activate manual seek mode.

**MENU button**  
This button gives you access to the main settings of the unit by long pressing. Short pressing will give you access to the settings for the active source.

**SRC (Power) Button**  
This button allows you to switch between sources (short press) and power the unit ON and OFF (long press).

**SUB Buttons**  
These buttons allow you to adjust the subwoofer output or rear line out UP or DOWN (0-20).

**DIMMER button**  
Pressing this button will allow you to select between the two brightness values for the display.

**PLAY / PAUSE button**  
Press this button to play or pause your music. This button also acts as a MUTE when the source is in AUX & TUNER mode.
### Wiring Diagram

**Wiring Diagram**

<table>
<thead>
<tr>
<th>PIN NO.</th>
<th>WIRE COLOR</th>
<th>WIRE DEFINITION</th>
<th>AWG</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GREEN</td>
<td>SPEAKER REAR LEFT (+)</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>GREEN/BLACK</td>
<td>SPEAKER REAR LEFT (-)</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>ORANGE</td>
<td>ILLUMINATION</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>WHITE</td>
<td>SPEAKER FRONT LEFT (+)</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>WHITE/BLACK</td>
<td>SPEAKER FRONT LEFT (-)</td>
<td>20</td>
</tr>
<tr>
<td>6</td>
<td>RED</td>
<td>ACC (+12V)</td>
<td>16</td>
</tr>
<tr>
<td>7</td>
<td>GREY</td>
<td>SPEAKER FRONT RIGHT (+)</td>
<td>20</td>
</tr>
<tr>
<td>8</td>
<td>GREY/BLACK</td>
<td>SPEAKER FRONT RIGHT (-)</td>
<td>20</td>
</tr>
<tr>
<td>9</td>
<td>BLUE/WHITE</td>
<td>REMOTE (+)</td>
<td>20</td>
</tr>
<tr>
<td>10</td>
<td>PURPLE</td>
<td>SPEAKER REAR RIGHT (+)</td>
<td>20</td>
</tr>
<tr>
<td>11</td>
<td>PURPLE/BLACK</td>
<td>SPEAKER REAR RIGHT (-)</td>
<td>20</td>
</tr>
<tr>
<td>12</td>
<td>BLACK</td>
<td>GROUND (-)</td>
<td>16</td>
</tr>
</tbody>
</table>
Installation / Mounting

Contents

- Source Unit
- Trim Bezel
- Mounting Plate
- U Bracket

Installation Considerations

The following is a basic list of tools needed for installation:

- Volt/Ohm meter
- Wire strippers
- Wire crimpers
- Wire cutters
- #2 Phillips screwdriver
- Battery post wrench
- Hand held drill w/ assorted bits
- Heat shrink tubing
- Soldering iron
- Solder
- Heat gun
- 7mm wrench

This section focuses on some of the vehicle considerations for installing your new source unit. Pre-planning your system layout and best wiring routes will save installation time. When deciding on the layout of your new system, be sure that each component will be easily accessible for making adjustments.

If you feel unsure about installing this system yourself, have it installed by a qualified Rockford Audio technician.

Before installation, disconnect the battery negative (-) terminal to prevent damage to the unit, fire and/or possible injury.

Before beginning any installation, follow these simple rules:

1. Be sure to carefully read and understand the instructions before attempting to install the unit.
2. For safety, disconnect the negative lead from the battery prior to beginning the installation.
3. For easier assembly, we suggest you run all wires prior to mounting your unit in place.
4. Route all of the RCA cables close together and away from any high current wires.
5. Use high quality connectors for a reliable installation and to minimize signal or power loss.
6. Think before you drill! Be careful not to cut or drill into gas tanks, fuel lines, brake or hydraulic lines, vacuum lines or electrical wiring when working on any vehicle.
7. Never run wires underneath the vehicle. Running the wires inside the vehicle provides the best protection.
8. Avoid running wires over or through sharp edges. Use rubber or plastic grommets to protect any wires routed through metal, especially the firewall.
9. ALWAYS protect the battery and electrical system from damage with proper fusing. Install the appropriate fuse holder and fuse on the +12V power wire within 18" (45.7 cm) of the battery terminal.
10. When grounding to the chassis of the vehicle, scrape all paint from the metal to ensure a good, clean ground connection. Grounding connections should be as short as possible and always be connected to metal that is welded to the main body, or chassis, of the vehicle. Seatbelt bolts should never be used for connecting to ground.

Mounting (Using Mounting Plate)

To mount the unit, you will need to find a flat surface with adequate clearance behind it that provides enough clearance for the unit and all it's necessary wiring.

1. Once you have determined a mounting location, you will need to cut a circular hole 3” (77mm) in diameter.
2. After the hole is cut slide the unit and wiring through the hole.
3. Slide the mounting plate over the backside of the unit and secure with the supplied screws.
4. Press on the trim bezel to the front side of the unit.
5. Plug in all wiring harnesses and cables. Refer to the wiring diagram for wire harness connection types.

Mounting (Using U Bracket)

To mount the unit, you will need to find a flat surface with adequate clearance behind it that provides enough clearance for the unit and all it's necessary wiring.

1. Once you have determined a mounting location, you will need to cut a circular hole 3” (77mm) in diameter.
2. After the hole is cut slide the unit and wiring through the hole.
3. Take the U bracket and slide over the two studs on the back of the unit. Tighten down with supplied nuts.
4. Press on the trim bezel to the front side of the unit.
5. Plug in all wiring harnesses and cables. Refer to the wiring diagram for wire harness connection types.
# Settings

<table>
<thead>
<tr>
<th>SETTINGS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BALANCE</td>
<td></td>
</tr>
<tr>
<td>FADE</td>
<td></td>
</tr>
<tr>
<td>AUDIO</td>
<td></td>
</tr>
<tr>
<td>VOLTAGE GAUGE</td>
<td>11V</td>
</tr>
<tr>
<td>BT DEVICE PAIRING</td>
<td></td>
</tr>
</tbody>
</table>

## Source Unit Settings
To access the source unit’s settings, long press the MENU button until the options appear. Rotate the encoder to scroll through the list of settings and short press the encoder button to select the setting you wish to change. (BALANCE>FADER>AUDIO>VOLTAGE GAUGE>BEEP>TUNER REGION>SOFTWARE>FACTORY DEFAULT)

This source unit has a zero current draw when turned off. All of your settings and presets will be saved along with your boat’s battery during storage.

### BALANCE
Short press the encoder button to access BALANCE adjustment settings. Rotate the encoder button to set output BALANCE.

### FADE
Short press the encoder button to access FADE adjustment settings. Rotate the encoder button to set output FADE.

### AUDIO
To access the AUDIO settings, short press the AUDIO option from the MENU screen. Rotate the encoder to scroll through the list of settings and short press the encoder button to select the setting you wish to change. (7 BAND EQ>CROSSOVER>REAR RCA>AUX INPUT>SOURCE GAIN>INTERNAL AMPLIFIER)

#### 7 BAND EQ
Short press the encoder button to access the 7 BAND EQ settings. Use the rotary encoder to scroll through the EQ settings. (FLAT > ROCK > CLASSIC > ACOUSTIC > DANCE > ELECTRONIC > HIP-HOP > CUSTOM) When setting up the CUSTOM EQ, short press the encoder button to set the first frequency. Once active, rotate the encoder to adjust the frequency settings. Short press encoder button again to access the next frequency. Repeat until all EQ settings are complete. Short press the MENU button to exit and go back up one level.

#### CROSSOVER
Short press to access the CROSSOVER settings. Use the rotary encoder to select the crossover zone options (FRONT>REAR>SUB). Short press the encoder button to adjust the frequency of the crossover (60Hz>80Hz>120Hz>APF). Short press MENU to exit and go back up one level.

#### REAR RCA
Short press to access the REAR RCA options. Use the rotary encoder to select options (LINE OUT>SUBWOOFER).

#### PUNCH EQ
Short press to access the PUNCH EQ settings. Use the rotary encoder to adjust the gain output (0-12). Short press MENU to exit and go back up one level.

Punch EQ is an onboard equalizer with up to +18dB @ 45Hz and/or up to +12dB boost at 12.5kHz.

### AUX INPUT
- **RENAME** – To rename AUX, short press the encoder button to set the first letter of the new name. Once active, rotate encoder to adjust letters. Short press the encoder button again to set the next letter. Repeat until AUX has been renamed. Short press MENU to exit and go back up one level.
- **ENABLE** - Short press the encoder button to access options. Rotate the encoder button to select if unit is discoverable. (ENABLE > DISABLE)

### SOURCE GAIN
To adjust the level of device input gain, scroll through the inputs (FM TUNER>AM TUNER>WB TUNER>USB>AUX>BLUETOOTH>PANDORA) to the device you want to adjust, short press the encoder button to access the gain settings. Rotate the encoder button to set the level of gain. (-3dB > -2dB > -1dB > 0dB > +1dB > +2dB > +3dB)

### INTERNAL AMPLIFIER
Short press to access the INTERNAL AMPLIFIER options. Use the rotary encoder to select options (ON>OFF). When using an amplifier to power your speakers, select OFF. If you are powering your speakers directly from the source unit, select the INTERNAL AMPLIFIER to ON.

### VOLTAGE GAUGE
To display the vehicle voltage, short press the encoder button on the VOLTAGE GAUGE option.

### BT DEVICE PAIRING
Short press the encoder button to access options. Rotate the encoder button to select if unit is discoverable for pairing. (ENABLE > DISABLE) Once enabled, the source unit is now discoverable and ready for pairing to your device. Open the Bluetooth settings on your device to find the source unit labeled “Rockford PMX” and select.

### BEEP
Short press the encoder button to access the BEEP options. Rotate the encoder button to turn system beep ON/ OFF.

### TUNER REGION
To adjust, short press the encoder button to access. Rotate the encoder button to select the TUNER REGION of your preference. (EUROPE > USA > RUSSIA > LATIN > ASIA > JAPAN > MIDEAST > AUSTRALIA)

### SOFTWARE
- **VERSION** - Short press the encoder button to display the current firmware version of the unit.
- **UPDATE** - Short press the encoder button to update the firmware. Follow the instructions on the screen when updating.

### FACTORY DEFAULT
- **AUDIO** – Short press the encoder button to access. Rotate the encoder button to select YES/NO. Selecting YES will reset your unit back to factory default settings.
- **SYSTEM** - Short press the encoder button to access. Rotate the encoder button to select YES/NO. Selecting YES will reset your unit back to factory default settings.

## Basic Operation

### TURNING THE UNIT ON / OFF
Long press the SRC (Power) button to turn the unit ON or OFF

### ADJUSTING THE VOLUME
Rotate encoder knob left or right to desired volume level (0-40). The current volume level will be displayed during adjustment.
Settings

ADJUSTING THE SUBWOOFER OUTPUT
Press the SUB + or SUB- buttons to adjust the output level (0-20).

ADJUSTING THE SCREEN BRIGHTNESS
Short press the SCREEN BRIGHTNESS button to adjust the brightness level. There are two brightness levels.

SELECTING A SOURCE TO PLAY
Short press the SRC button to show the different source options (FM TUNER>AM TUNER>WB TUNER>USB>AUX>BLUETOOTH>PANDORA>SIRIUSXM). Use the rotary encoder or short press the SRC button to scroll through sources.

ADJUSTING THE SUBWOOFER OUTPUT
Press the SUB + or SUB- buttons to adjust the output level (0-20).

ADJUSTING THE SCREEN BRIGHTNESS
Short press the SCREEN BRIGHTNESS button to adjust the brightness level. There are two brightness levels.

SELECTING A SOURCE TO PLAY
Short press the SRC button to show the different source options (FM TUNER>AM TUNER>WB TUNER>USB>AUX>BLUETOOTH>PANDORA>SIRIUSXM). Use the rotary encoder or short press the SRC button to scroll through sources.

FM2
Preset 4
107.3

Tuner Operation (FM/AM/WB)
To operate, use the rotary encoder to select the tuner source you want to listen to (FM>AM>WB).
To AUTO SEEK stations, short press the FWD and REV buttons. To MANUAL SEEK stations, long press the FWD and REV buttons to tune to the desired frequency.
To MUTE the TUNER, short press the PLAY/PAUSE button.

FM BAND SETTINGS
To access the FM BAND SETTINGS, short press the MENU when using the FM TUNER source. This will give you access to the settings specific to the FM TUNER (FM>PRESETS>ADD PRESETS>REMOVE PRESETS>AUTO STORE>LOCAL).

PRESETS
Short press the encoder button to access the PRESETS list. Using this feature allows you to see what PRESETS are saved on the unit.

ADD PRESETS
Short press the encoder button on the ADD PRESETS option. You will need to be on both the station and PRESET group you want to add first (FM1>FM2>FM3). Using this feature allows you to save stations to the unit. Once selected, use the rotary encoder to select the PRESET number (1-6) you want the station saved to.

REMOVE PRESETS
Short press the encoder button on the REMOVE PRESETS option. You will need to be under the PRESET group you want to adjust first (FM1>FM2>FM3). Using this feature allows you to remove saved stations on the unit. Once selected, use the rotary encoder to select the PRESET number (1-6) of the station you want removed.

AM BAND SETTINGS
To access the AM BAND SETTINGS, short press the MENU when using the AM TUNER source. This will give you access to the settings specific to the AM TUNER (AM>PRESETS>ADD PRESETS>REMOVE PRESETS>AUTO STORE>LOCAL).

PRESETS
Short press the encoder button to access the PRESETS list. Using this feature allows you to see what PRESETS are saved on the unit.

ADD PRESETS
Short press the encoder button on the ADD PRESETS option. You will need to be on both the station and PRESET group you want to add first (AM1>AM2). Using this feature allows you to save stations to the unit. Once selected, use the rotary encoder to select the PRESET number (1-6) you want the station saved to.

REMOVE PRESETS
Short press the encoder button on the REMOVE PRESETS option. You will need to be under the PRESET group you want to adjust first (AM1>AM2). Using this feature allows you to remove saved stations on the unit. Once selected, use the rotary encoder to select the PRESET number (1-6) of the station you want removed.

WB BAND SETTINGS
To access the WB BAND SETTINGS, short press the MENU when using the WB TUNER source. This will give you access to the settings specific to the WB TUNER (PRESETS>ADD PRESETS>REMOVE PRESETS).

PRESETS
Short press the encoder button to access the PRESETS list. Using this feature allows you to see what PRESETS are saved on the unit.
ADD PRESETS
Short press the encoder button on the ADD PRESETS option. You will need to be on both the station you want to add first. Using this feature allows you to save stations to the unit. Once selected, use the rotary encoder to select the PRESET number (1-6) you want the station saved to.

REMOVE PRESETS
Short press the encoder button on the REMOVE PRESETS option. You will need to be under the PRESET group you want to adjust first (AM1>AM2). Using this feature allows you to remove saved stations on the unit. Once selected, use the rotary encoder to select the PRESET number (1-6) of the station you want removed.

USB (iPod) Operation
After your device is connected to the source unit, this feature allows you to control playback from your device directly from the unit. Select the USB source option on the source unit.

To play or pause a song, short press the PLAY/PAUSE button.

To skip a track forward, short press the FWD button. To skip a track backwards, short press the REV button.

To access USB specific settings, short press the MENU button for the list of settings (BROWSER>REPEAT>SHUFFLE). Use the encoder to select the option to change.

BROWSER
Short press the encoder button to access the BROWSER options (PLAYLISTS>ARTISTS>ALBUMS>GENRES>SONGS>COMPOSERS>AUDIOBOOKS>PODCASTS). Using this feature allows you to search for tracks or songs by different types of categories.

REPEAT
Short press the encoder button to access the REPEAT feature options (OFF>ONE>ALL).

SHUFFLE
Short press the encoder button to access the SHUFFLE feature options (OFF>ALL). This feature allows you to set your preference on shuffling tracks or songs.

AUX Operation
After your device is plugged into the source unit, this feature allows you to play music from your device. Select the AUX source option on the source unit and use your plugged in device to control song/track selection, PLAY/PAUSE and track skip FWD/REV.

Bluetooth® Operation
After your device is paired to the source unit, this feature allows you to control playback from your device directly from the unit. Select the BLUETOOTH source option on the source unit.

To play or pause a song, short press the PLAY/PAUSE button.

To skip a track forward, short press the FWD button. To skip a track backwards, short press the REV button.

To access BLUETOOTH specific settings, short press the MENU button for the list of settings (BROWSER>REPEAT>SHUFFLE). Use the encoder to select the option to change.

BROWSER
Short press the encoder button to access the BROWSER options (PLAYLISTS>ARTISTS>ALBUMS>GENRES>SONGS>COMPOSERS>AUDIOBOOKS>PODCASTS). Using this feature allows you to search for tracks or songs by different types of categories.

REPEAT
Short press the encoder button to access the REPEAT feature options (OFF>ONE>ALL). This feature allows you to set your preference on the amount of times a track or song will repeat.

SHUFFLE
Short press the encoder button to access the SHUFFLE feature options (OFF>ALL). This feature allows you to set your preference on shuffling tracks or songs.
Operation

Pandora®

This feature allows you to control the Pandora® app from the source unit directly (Android users will have to use Bluetooth only, iOS users can use both USB and Bluetooth). You will need to start the Pandora® app on your device first, then select the Pandora® source option on the source unit. To use the “Thumbs Up” feature, long press the SUB+ button. To use the “Thumbs down” feature, long press the SUB - button.

To play or pause a song, short press the PLAY/PAUSE button.

To skip a track forward, short press the FWD button.

To access Pandora® specific settings, short press the MENU button for the list of settings (STATIONS>BOOKMARKS>STATIONS MANAGE). Use the encoder to select the option to change.

STATIONS

To adjust, short press the encoder button to access. Rotate the encoder button to select your options (SHUFFLE>SORT DATE/A-Z-STATIONS). Selecting the SHUFFLE option will shuffle your stations and selecting the SORT feature will sort your stations by date added or alphabetically. You can also select your saved stations directly from this list.

BOOKMARKS

To BOOKMARK an artist or track that is playing, short press the encoder button to display your BOOKMARK options (ARTIST>TRACK). Select the option you wish to use for bookmarking.

STATIONS MANAGE

To create stations, short press the encoder button to display your STATION MANAGE options (CREATE FROM ARTIST> CREATE FROM TRACK> CREATE FROM GENRE-DELETE). Selecting the CREATE FROM ARTIST OPTION allows you to create a station from the artist that you are currently listening to. CREATE FROM TRACK works similarly by creating a station from the current track being played. If you create a station by selecting CREATE FROM GENRE, this will give you music genres to select from to create your station. Selecting DELETE will delete the now playing station.

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<table>
<thead>
<tr>
<th>Symptom</th>
<th>Diagnosis</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Symptom</strong></td>
<td><strong>Diagnosis</strong></td>
<td><strong>Remedy</strong></td>
</tr>
<tr>
<td><strong>Basic</strong></td>
<td>Blown fuse</td>
<td>Check fuse of the unit, replace with correct rating.</td>
</tr>
<tr>
<td></td>
<td>Vehicle’s ignition is off</td>
<td>If connected following the instructions, the unit will not operate with ignition off.</td>
</tr>
<tr>
<td></td>
<td>Voltage applied to Red wire is not between 10.5 &amp; 16 volts or there is no voltage present</td>
<td>Check battery, connections and fuses and repair or replace as necessary. If voltage is above +16 volts, have the electrical system inspected by an authorized service center.</td>
</tr>
<tr>
<td></td>
<td>Unit is not properly grounded</td>
<td>Check wiring and repair as necessary.</td>
</tr>
<tr>
<td><strong>Radio Tuner</strong></td>
<td>Tuner fails to tune any stations</td>
<td>No antenna or disconnected or open connection in cable</td>
</tr>
<tr>
<td></td>
<td>Unable to tune stations in seek mode</td>
<td>You are in a weak signal area</td>
</tr>
<tr>
<td><strong>USB Devices</strong></td>
<td>USB device cannot be inserted</td>
<td>The USB device has been inserted in the wrong direction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The USB device connector is broken</td>
</tr>
<tr>
<td></td>
<td>USB device is not recognized</td>
<td>The USB device is damaged</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Connectors are loose</td>
</tr>
<tr>
<td></td>
<td>No sound heard with the display “No File” shown</td>
<td>No MP3/WMA files are stored on the USB device</td>
</tr>
<tr>
<td></td>
<td>Sound skips or is noisy</td>
<td>MP3/WMA files are not created properly</td>
</tr>
<tr>
<td><strong>AUX</strong></td>
<td>MP3 is not playing back</td>
<td>Writing error occurred. The MP3 format is not compatible.</td>
</tr>
</tbody>
</table>
Rockford Corporation offers a limited warranty on Rockford Fosgate products on the following terms:

Length of Warranty
- POWER Amplifiers – 2 Years
- BMW® Direct Fit Speakers – 2 Years
- Source Units – 1 Year
- All other products – 1 Year
- Any Factory Refurbished Product – 90 days (receipt required)

What is Covered
This warranty applies only to Rockford Fosgate products sold to consumers by Authorized Rockford Fosgate Dealers in the United States of America or its possessions. Product purchased by consumers from an Authorized Rockford Fosgate Dealer in another country are covered only by that country's Distributor and not by Rockford Corporation.

Who is Covered
This warranty covers only the original purchaser of Rockford product purchased from an Authorized Rockford Fosgate Dealer in the United States. In order to receive service, the purchaser must provide Rockford with a copy of the receipt stating the customer name, dealer name, product purchased and date of purchase.

Products found to be defective during the warranty period will be repaired or replaced (with a product deemed to be equivalent) at Rockford's discretion.

What is Not Covered
1. Damage caused by accident, abuse, improper operations, water, theft, shipping.
2. Any cost or expense related to the removal or reinstallation of product.
3. Service performed by anyone other than Rockford or an Authorized Rockford Fosgate Service Center.
4. Any product which has had the serial number defaced, altered, or removed.
5. Subsequent damage to other components.
6. Any product purchased outside the U.S.
7. Any product not purchased from an Authorized Rockford Fosgate Dealer.

Limit on Implied Warranties
Any implied warranties including warranties of fitness for use and merchantability are limited in duration to the period of the express warranty set forth above. Some states do not allow limitations on the length of an implied warranty, so this limitation may not apply. No person is authorized to assume for Rockford Fosgate any other liability in connection with the sale of the product.

How to Obtain Service
Contact the Authorized Rockford Fosgate Dealer you purchased this product from. If you need further assistance, call 1-800-669-9899 for Rockford Customer Service. You must obtain an RA# (Return Authorization number) to return any product to Rockford Fosgate. You are responsible for shipment of product to Rockford.

EU Warranty
This product meets the current EU warranty requirements, see your Authorized dealer for details.