BPB24 / BPB24-DS BPB36 Installation Instructions

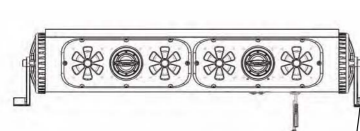




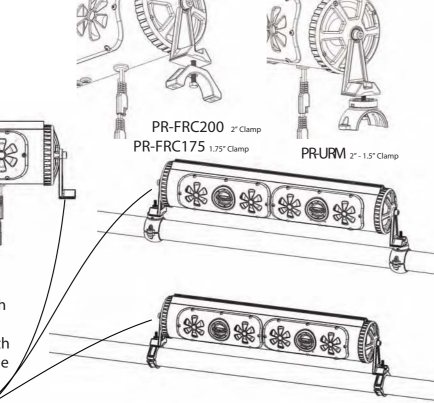




See Warning Below!



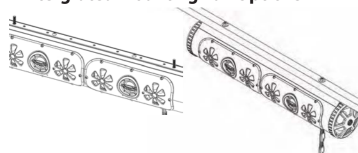
Use the 8mm X 12mm bolts (5) to attach the mounting legs. Mounting legs (3) can be installed in ether direction depending on space constraints. When mounting with opional clamps (PR-URM, PR-FRC200, and PR-FRC175) use the hex bolts provided with the clamps to mount the bottom half of the clamps to the mounting legs.



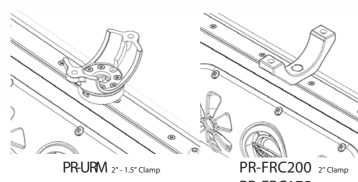
Warning:

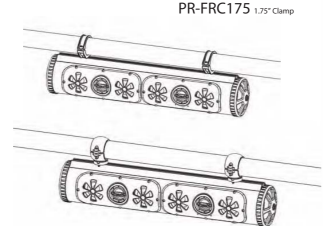
If you are using the cast aluminum mounting legs to secure the Party Bar to your machine, the mounting legs must FIRST be attached and tightened to the Party Bar before mounting it to your machine. Attaching the legs to the machine first and then inserting the Party Bar between them can cause misalignment, spacing, and torque issues that can cause damage to the mounting assembly resulting in a failure.

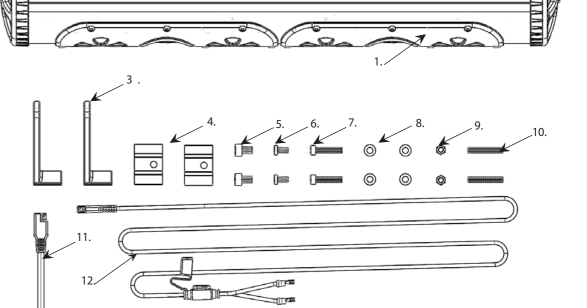
Intergrated Mounting Rail Options



When using the Intergrated Mounting Rail System, first determine your mounting stud spacing then screw the 6mm X 40mm studs (10) into the mounting nuts. Mark your desired spacing onto the flat surface to which you are mounting. Use a 1/4" or 7mm drill bit to drill mounting holes. Mount the Party Bar to your mounting surface using the 6mm washers (8) and 6mm nylon locking nuts (9) provided in hardware kit. You can also use our optional PR-URM, PR-FRC175, and PR-FRC200 clamps (sold separately) to mount to round tubbing. When mounting the bottom half of the clamps to the Party Bar, you will need to use the 2 ea.6mm X 12mm low profile socket head cap screws. (6)

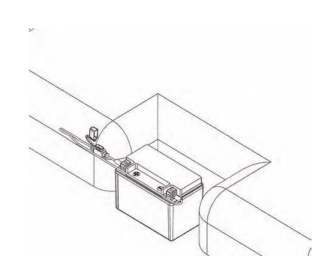






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- 1. Party Bar (BPB24, BPB24-DS, or BPB36) 1 ea.
- 2. Optional Mounting Bolt 6mm 4 ea.
- 3. Mounting Leg 2 ea.
- 4. Rubber Vibration Insulation Pads 2 ea.
- 5. Socket Head Cap Screw 8mm X 12mm 2 ea.
- 6. Low Profile Socket Head Cap Screw 6mm X 12mm 2 ea.
- 7. Socket Head Cap Screw 6mm X 30mm 2 ea.
- 8. Narrow Washer 6mm 4 ea.
- 9. Nylon Insert Locking Nut 6mm 2 ea.
- 10. Stud 6mm x 40mm 2 ea.
- 11. Accessory Pigtail 1 ea.
- 12. Power Cable 6 ft. 1 ea.



IMPORTANT NOTICE:

The internal RF circuit for the remote control will draw a small amount of current because it must always be ON listening for the remote commands. Over time this could draw down your battery when your machine remains in storage without being connected to a charger or not being actively used. For this reason, we recommend connecting the Party Bar to a switched master power source or disconnecting the main power wire when the machine is in storage. We also make a plug & play inline 12v master power switch that can be easily added to the main battery wire for the Party Bar to completely kill power to the unit. It is listed under the Accessories tab on the Party Bar product page on our website (Model number: PR-ILS16)

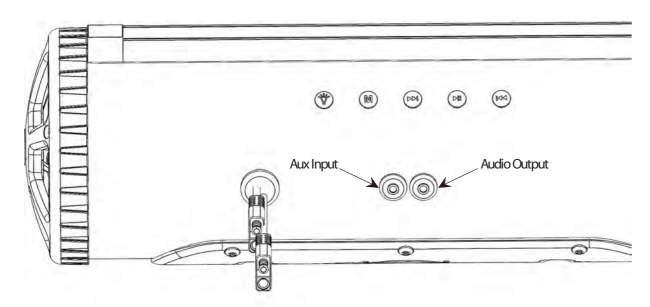
Remove fuse from 6 ft power cable (12). Attach the red wire to the positive battery terminal. Attach the black wire to the negative battery terminal. Run power cable to the location of the BPB24, making sure power wire does not hinder the safe operation of the vehicle. Plug the red power cable end into the BPB24's red input power plug. The black 12vdc accessory plug can be used to power any 12vdc accessory up to 15 amps. Use the included black accessory pigtail (11) to wire your accessories. Rev.12/12/2016 Pa.1

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BPB24 / BPB24-DS BPB36 Installation Instructions







Button 1 Auxiliary 12vdc output on/off switch.

Press and hold to power on, press while power is on to switch input between aux, and Bluetooth inputs, Press and hold to power off.

Button 3 Press to go forward one track, Press and hold to increase volume.

Button 4 Press to play/pause, Press to answer/hang up phone, Double

press for last number radial or open Siri on Iphone, Press and

hold to unpair bluetooth device.

Button 5 Press to go back one track, Press and hold to decrease volume.

Aux. Input Used for a 1/8" audio cable

Audio Output Used for line level audio signal to an amplifier

Bluetooth module audio indicators:

Audio ResponseDescriptionPower on:Module is turned onPower off:Module is turned off

Beep: After LED light stops blinking means module is paired Beep: When play/pause button is pressed and held means

module is unpaired from Bluetooth device.

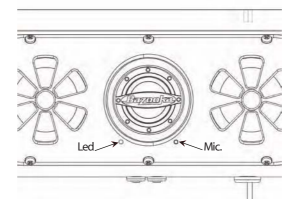
Double Beep: When forward button is pressed and held means

module has reached maximum volume.

BPB24 / BPB24-DS BPB36 Installation Instructions







LED light status indicator:

LED Light Description

Blinking: Solid blue: Blue/Red: Bluetooth module is pairing Bluetooth module is paired Bluetooth module is in AUX

Brightness Up

Brightness Down

input mode

MUSIC Press: Play/Pause (Phone Answer/Hang Up) **FUNCTIONS** Double Press: Last number redial or Enter Siri on iPhone Press & Hold: Unpair Bluetooth device and enter Pairing Mode Press: Previous Sona for new Bluetooth device. Press & Hold: Volume Down MUSIC Press: Mode Select (AUX/Bluetooth) Press & Hold: Power On/Off Press: Next Song MODE Press & Hold: Volume Up LED Mode Forward MODE + LEDs On/Off **DEMO Mode FUNCTIONS** Speed Up Speed Down DEMO Mode Back

Switch aux. 12vdc (15 amp) ouput.

Switch 1 On/Off

SWITCH

FUNCTIONS

Color Forward

Color Back

Remote switch buttons 2-4 are not used with this model

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Note: * When pressing for Power Off, be sure to hold until Power Off is indicated (audible). Failure to do so may toggle the Bluetooth Receiver into AUX/BT Mode and it will remain in the last selected mode on subsequent Power On. If this occurs, simply press the M button again to reselect BT or AUX mode as desired. The receiver should automatically pair with the last device in BT mode. To pair a new device, press and hold the Play/Pause button.

REMOTE SWITCHES

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