

Model:	Polaris Slingshot Gen 3 (2020 to 2024)
Description:	MB Quart GMR-7 Radio Dash Kit for Polaris Slingshot
Part Number:	MBQS-RADM-1
Assembly Time:	45 Minutes (0.75-Hours)

It is always a best practice to disconnect your negative battery terminal prior to any electronics installations to avoid damaging the vehicles electrical system. Before you begin, read through these instructions and check that all parts are present.

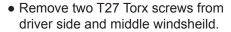
This installation may require special skills and tools to complete and it may be necessary to seek a trained installation technician to complete this installation. Please note that MB Quart cannot assume any responsibility for damage resulting from incorrect installation.

Parts List		
No.	Component Name	Qty
1	1 Radio Dash Panel	
2	Radio Harness	1
3	3 Antenna	
4	4 PSAP-2USB	
5	M4 x 10mm Phillips Screw	
6	M4 Washer	4
7	7 8" Zip Tie	

Tools Required		
1	Bojo or Panel Tool	
2	T25 Torx Driver	
3	T27 Torx Driver	
4	T40 Torx Driver	
5	8mm Allen Wrench	
6	Phillips Screw Driver	

• Pull hood release on front of vehicle and open hood.









- Remove one T27 Torx screw from passenger windshield.
- Remove screw, ff equipped with the center windshield support.



 Remove passenger mirror bolts or cage bolts using an 8mm Allen wrench. Repeat on driver side.



 If equipped remove upper center painted panels by gently unclipping panel towards the motor and lifting up.



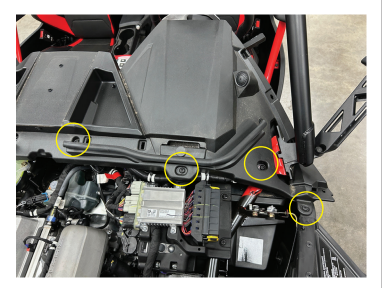


 On driver side painted dash panel remove two plastic push-pin rivets and two T25 Torx screws and gently lift panel up. Repeat on passenger side.

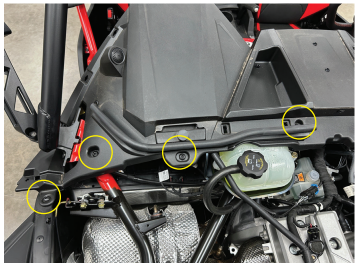




• On driver side remove four T40 Torx screws from the front of the dash.



 On passenger side remove four T40 Torx screws from the front of the dash.



• Remove two push-pin rivets in the center dash pockets.



 If equiped with a ROPs, lift ROPs up to provide clearance. Lift dash upward above instrument cluster and remove. If equipped with OEM tweeters, slide dash forward and disconnect from harness on both sides.

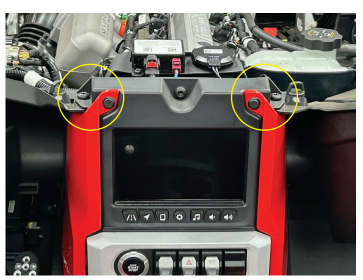


• Pull out and unclip switch trim on center console.





 Remove two T40 Torx screws and two push-pin rivets from either side of top center dash. Unclip center dash by cup holder and pull to rear of vehicle to remove.



Lift center dash upward to unclip.
 Then disconnect switches and remove from vehicle.



 Remove all switches from the dash, Note locations the switches are being removed from.



 Install switches, switch trim panel and GMR-7 radio. Flip dash over and secure GMR-7 with four M4 washers and M4 x 10mm Phillips screws.

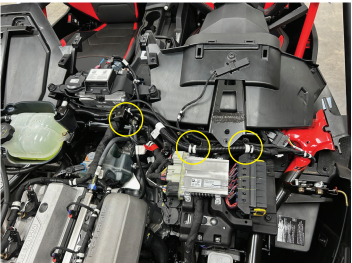




 Plug in radio harness on driver side dash connector. Route toward radio location attaching with fir tree zip tie at three locations.



 Unclip front edge of cupholder and rear center console. Remove from vehicle





• Unclip rear edge of shifter console, slide rearward and set to the side.





 Route antenna wire toward rear of vehicle zip tieing along OEM wiring on driver side center console.
 Leave enough slack in center dash to attach to the radio in an upcoming step.



Reinstall front section of center console.



• Reinstall rear cupholder / arm rest into the center console.



 Remove the 12 volt port in the passenger glove box and then install the PSAP-2USB in this location and route the two USB connectors toward the radio location.



- Connect the switches, snap radio dash into vehicle, and install (2) T40 Torx screws on top of dash.
- Turn radio ON to test functionality.
  If everything works properly assemble the vehicle in the reverse order.



• Enjoy your new MB Quart GMR-7 radio.



#### **FCC Notification**

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 mobile installation. This equipment generates uses and can radiate radio frequency energy. If not installed and used in accordance with the instructions, this equipment may cause harmful interference to radio communications. There is no guarantee that interference will not occur in a particular installation.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complied with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.



#### WARRANTY

Maxxsonics USA, LLC. warrants this product, to the original consumer purchaser, to be free from defects in material and workmanship for a period of one (1) year from the date of purchase. Maxxsonics USA, LLC. will, at it's discretion, repair or replace defective products during the warranty period. Components that prove to be defective in materials and workmanship under proper installation and use must be returned to the original authorized Maxxsonics USA, LLC. retailer from where it was purchased. A photocopy of the original receipt must accompany the product being returned. The costs associated with removal, re-installation, and freight are not the responsibility of Maxxsonics USA, LLC. This warranty is limited to defective parts and specifically excludes any incidental or consequential damages connected therewith. To view the full warranty, please visit the website.

MB Quart products are designed and engineered in the USA by

MAXX50NICS

www.maxxsonics.com