

Installation Instructions

Model:	Honda Talon
Description:	Rear Speaker Install
Part Number:	MBQT-RPOD-1
Assembly Time:	150 Min (2.5-Hours)

Before you begin, read through these instructions and check that all parts are present. Always disconnect negative battery terminal, prior to installation. Please note that MB Quart cannot assume any responsibility for damage resulting from incorrect installation.

Parts List		
No.	Component Name	Qty
1	6.5" Rear Pod Speakers (MBQT-RPOD-1)	2

Tools Required		
1	Bojo Tool	
2	Panel Clip Pliers	
3	10mm open box wrench	
4	10mm and 12mm socket	
5	½" socket	
6	Rachet	
7	Small flat head screwdriver	
8	Phillips screwdriver	
9	3mm and 5mm Allen Wrench	
10	1/4" and 1/2" drill bit or stepper bit	
11	1" hole saw	
12	Drill	
13	Rotary tool similar to a Dremel	
14	Heat Gun or Lighter	
15	Crimper	

• Remove hood by turning two latches



 Remove four 10mm bolts, four push pins, and five 5mm allen bolts to remove top of dash



• Remove half mud guard with six push pins



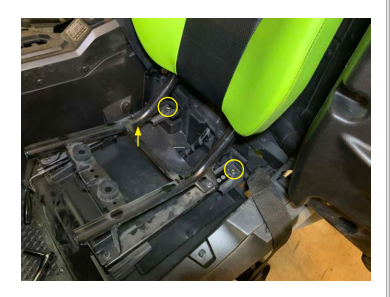
 Release latch at front of driver and passanger and lower cushions to remove



 Remove two 12mm bolts on front of drivers seat



 Slide driver seat forward and remove two 12mm bolts on rear of seat



• Remove drivers seat



 Remove two push pins on front of passenger seat and then remove the covers



 Remove two 12mm bolts and two 12mm nuts on the passenger seat base



• Remove passenger seat from vehicle



 Pull top fuse access panel toward front of vehicle and remove



 Lift center console upward starting at cupholder and remove from vehicle



 Using a small flat head screwdriver, push in the center and remove the six clips on the passenger side



 Remove the five push pins on the driver side console like on the passenger side



 Place gear selector to "H" and remove the top of the center console



• Lift up the bottom half of the steering column rubber boot



• Remove the two push pins behind the rubber boot



• Remove the two push pins on the bottom of steering column cover



• Remove the bottom steering wheel cover



 Remove one 5mm allen bolt and one push pin from the drivers kick area



• Remove two 5mm allen bolts from behind glove box door



• Remove one push pin in the back of the glove box



• Remove three push pins from below the glove box



• Remove glove box



 Remove one 5 mm allen bolt and one push pin from passenger kick area



• Remove rear cargo area by turning two latches



 Remove the air intake cover from the passenger rear fender area by removing ten push pins (Each location to follow)



• Remove two lower push pins



• Remove two upper push pins (Arrow one is not pictured)



• Remove three push pins from inner lip of fender



• Remove two push pins from outer fender



• Remove two push pins behind the passenger rear shock



• Pull down or remove air intake cover



Wiring Installation

 Route rear speaker harnesses down toward center console going to the rear of the vehicle

NOTE

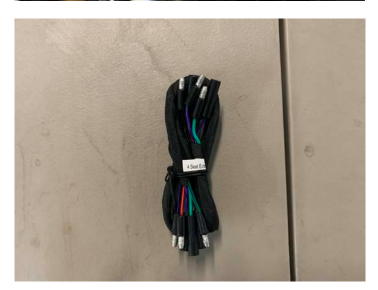
Use a fish tape passed from cabin toward front of vehicle to help pull wires



 Zip tie harnesses along with OEM harness



• If you have a four seat model connect the extension harness



Wiring Installation

• Connect the rear speaker y-harness



• Zip tie wires in center console along the OEM harness



 Pass the wires through the rear firewall and upward between airbox and firewall





Wiring Installation

 Follow OEM wiring on each side zip tieing speaker harnesses moving toward tail lights





• Zip tie wiring along OEM wiring



• Drill ½" hole on either side of the bed area as shown





Rear Speaker Pod Installation

 Place the appropriate rubber insert for your tube diameter in the clamps



 Attach the pod to the roll cage at your desired location and secure with four M6 bolts tightening with a 5mm allen wrench (Repeat process for other pod)



 Adjust the alignment by loosening the M6 bolt as shown to swivel the speaker (When in the position you want then tighten the bolt)



Rear Speaker Pod Installation

• Crimp the speaker harness to the pod harness



• Use a heat gun or lighter to shrink the connector



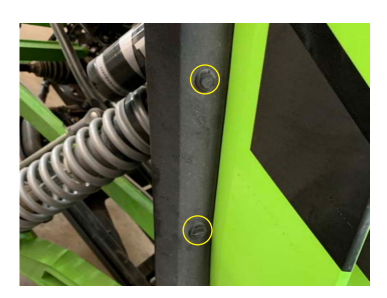
Push up and install air intake cover



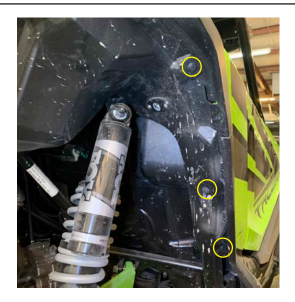
• Install two push pins behind the passenger rear shock



• Install two push pins from outer fender



• Install three push pins from inner lip of fender



• Install two upper push pins (Arrow one is not pictured)



• Install two lower push pins



 Install the air intake cover from the passenger rear fender area by installing ten push pins (Each location to follow)



• Install rear cargo area by turning two latches



 Install one 5 mm allen bolt and one push pin from passenger kick area



• Install glove box



• Install three push pins from below the glove box



• Install one push pin in the back of the glove box



• Install two 5mm allen bolts from behind glove box door



 Install one 5mm allen bolt and one push pin from the drivers kick area



• Install the bottom steering wheel cover



• Install the two push pins on the bottom of steering column cover



• Install the two push pins behind the rubber boot



• Lift up the bottom half of the steering column rubber boot



 Place gear selector to "H" and Install the top of the center console



 Install the five push pins on the driver side console like on the passenger side



 Using a small flat head screwdriver push in the center and install the six clips on the passenger side



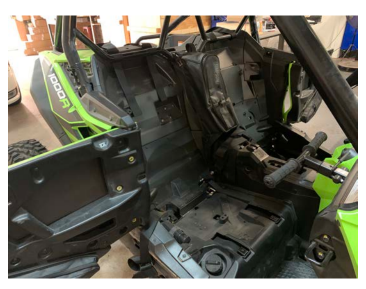
 Drop center console downward starting at cupholder and install in vehicle



• Install top fuse access panel



• Install passenger seat from vehicle



 Install two 12mm bolts and two 12mm nuts on the passenger seat base



 Install two push pins on front of passenger seat and then remove the covers



• Install drivers seat



 Slide driver seat forward and install two 12mm bolts on rear of seat



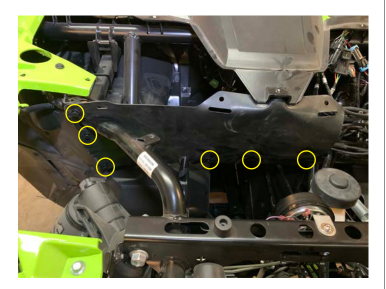
 Install two 12mm bolts on front of drivers seat



 Release latch at front of driver and passanger lower cushions to install



• Install half mud guard with six push pins



 Install four 10mm bolts, four push pins, and five 5mm allen bolts to remove top of dash



• Install hood by turning two latches





FCC Notice

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 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.

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 minimum distance 20cm between the radiator & your body.

WARRANTY

Maxxsonics USA Inc. 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 Inc. 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 Inc. 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 Inc. 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.

The Bluetooth Bluetooth SIG, Inc. and any use such marks by MB Quart is under license.

All product names, logos, and brands are property of their respective owners. All company, product and service names used in this literature are for identification purposes only. Use of these names, logos, and brands does not imply endorsement.

©2021 Maxxsonics USA, Inc.

MBQuart products are designed and engineered in the USA by

