



Installation Guide

STARLINK MOUNTING KIT FOR WINNEBAGO REVEL AOR228-SL



MOUNT YOUR STARLINK

WITH UNMATCHED SECURITY

AOR228-SL



STARLINK MOUNTING KIT FOR WINNEBAGO REVEL

The Agile Offroad Starlink Mounting Kit is designed to seamlessly integrate with your Winnebago Revel roof rack or any universal mounting solution, providing a secure and low-profile solution for mounting your Starlink system. This kit includes everything you need to install either a Star-Mount Flat Mount or Quick Release Mount, ensuring your Sstarlink remains stable and functional during all your adventures.

KEY FEATURES



Minimal Modifications Required

Easy installation process tailored for the Winnebago Revel roof rack.



Universal Utility

Compatible with either Star-Mount or boxes oil accessories.



High Durability

Constructed with corrosion-resistant aluminum and stainless-steel hardware for long-lasting use.



Low-Profile Design

Ensures a sleek and unobtrusive mount on your vehicle.

BENEFITS

- Extremely secure and resilient mounting solution.
- Designed to withstand harsh outdoor conditions while maintaining a low-profile aesthetic.
- Ensures your Starlink system stays firmly in place, enhancing your connectivity and convenience on every journey.
- Can be used as a universal mounting solution.
- Minimal modifications may be required for other installations like Star-Mount Flat Mount only.



VERSATILE AND SECURE STARLINK MOUNTING KIT WITH FOR WINNEBAGO REVEL





STARLINK MOUNTING KIT FOR WINNEBAGO REVEL

SKU	
AOR228-SL	Starlink Mounting Kit For Winnebago Revel
TECHNICAL SPECIFICATIONS	
Product Fit	Factory Winnebago Revel Roof Rack
Material	(2) Aluminium
Finish	(2) Black Powder Coated
Hardware	(2) Stainless Steel
Product Dimmensions	1st part 31 ½inL x 4inW x 2inH 2nd part 31 ¼inL X 1 ½inW X 1 ½inH
Packging Dimensions	32in × 3in × 3in
Weight	3.05 lbs (all pieces together)
PARTS INCLU	JDED
1	Inside Rail
1	Outside Rail
1	Stainless Hardware Kit
RELATED PRODUCTS	
AOR143	Starlink On-Off Switch Kit
NEXO5	Backup Camera Lifter for 2019+ Sprinter
Call to Order	Star-Mount Explorer Pro Bundle For Gen 3 Starlink
Call to Order	Star-Mount Voyager Pro Bundle For Gen 3 Starlink



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SKU

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PARTS INCLUDED

1 x Inside Rail

1 x Outside Rail

1x Stainless Hardware Kit

TOOL NEEDED

1/2" Wrench or Socket w/Ratchet

Anti-Seize

5/16" Drill Bit and Drill

Phillips Screwdriver

Ladder X 2

Zip Tie Cutter

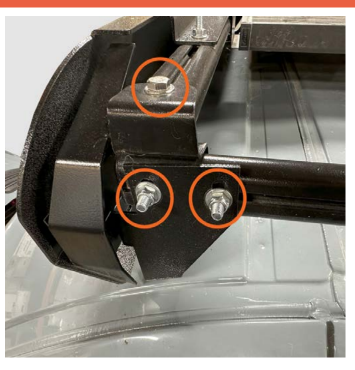
Marker

^{**} Use anti-seize on all stainless hardware**





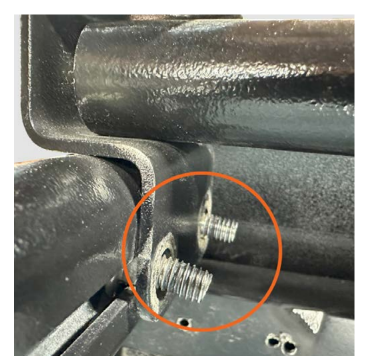
• Set up a ladder using proper safety protocol. Familiarize yourself with the Revel roof rack and the Agile mounting brackets.



Z. Use a $\frac{1}{2}$ " wrench/socket to remove the 2 side rail bracket nuts and a Phillips screwdriver to remove inner Phillips screws. Then remove the single cross-rail bracket bolt.

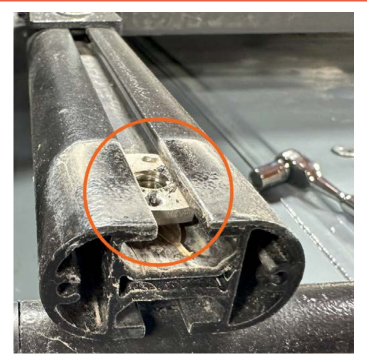


3. Completely remove the side bracket.



4. Use a ½" wrench/socket to remove the 2 inner cross rail bracket bolts.





5. Completely remove the cross-rail bracket then slide out the t-nut.



6. Use a ½" wrench/socket to remove the 2nd cross-rail bracket bolt and 2 nuts.



7. Completely remove the bracket and slide out the t-nut.



 \blacksquare Install one of the supplied $^5/_{16}$ "-18x1" carriage bolts into the cross-rail. Slide carriage bolt in towards solar panel.

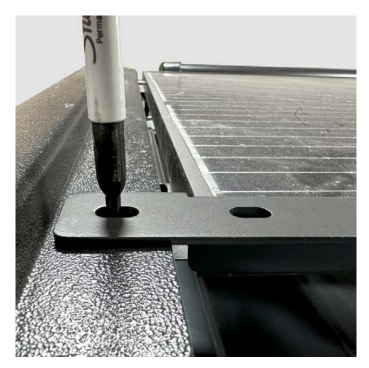




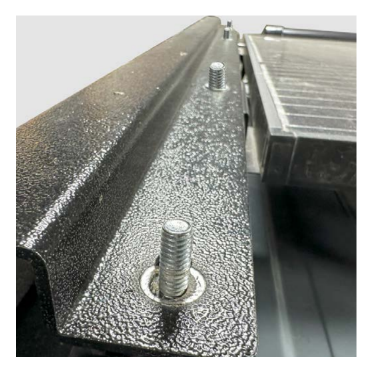
9. Place the Agile inside rail between the front and rear crossrails ¼" from solar panel. Use the previously installed carriage bolt at the rear of rail.



ID. The inner rail will sit above the front faring and front crossrail as shown.



II. Use a marker to trace the front rail hole onto the front fairing.



**Do Not Completely remove the 4 nuts until you are ready to remove the fairing.

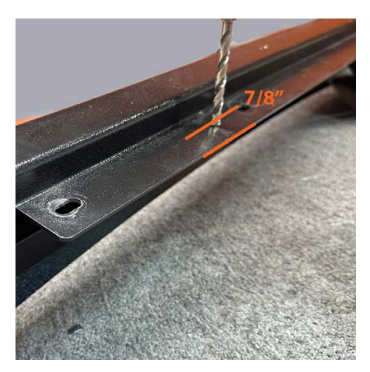




13. Use a Phillips screwdriver to remove the 2 passenger side fairing screws.



Locate the fairing light harness. Cut off zip ties and unplug at connector. With the help of an assistant, lift fairing from cross-rail and remove fairing completely.



15. Locate the trace mark from step 11. Use an $^{11}/_{32}$ " drill bit and drilled at the center of the trace mark %" from the inner edge of fairing.

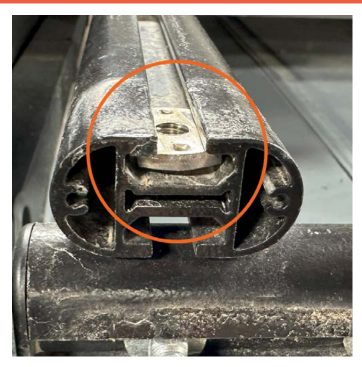


Install one of the supplied ⁵/₁₆"-18x1" carriage bolts into the front cross-rail between the two existing driver side carriage bolts. This carriage bolt will go through the newly drilled fairing hole and the Agile inner rail.

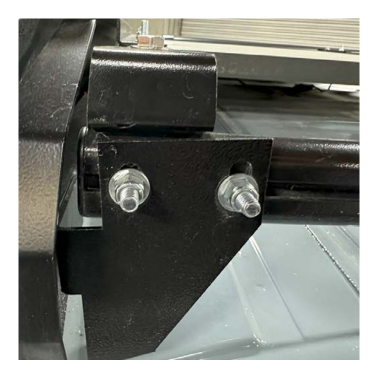




17. Re-install front fairing using the factory hardware and the new $^5/_{16}$ "-18x1" carriage bolt. Install Agile inner rail onto $^5/_{16}$ "-18x1" 1st and 2nd rail carriage bolts. Use the supplied 5/16" washers and 5/16"-18 nyloc nuts. Do not completely tighten nuts.



IE. Re-install factory t-nut.



19. Re-install factory front side rail bracket and 1st and 2nd rail crossbar brackets.



ZO. Use the supplied ⁵/₁₆"-18x.625" bolts and ⁵/₁₆" washers to install the Agile outer rail onto the 1st and 2nd crossbar brackets. The bolts will go through the crossbar brackets into the t-nuts. Align the Agile inner and outer brackets then fully tighten all nuts and bolts. Torque to 12 ft lbs. Re-connect fairing light connector and zip tie harness to crossbar.













Suspension Air Locker & Drivetrain



Stering & Brakes



Air Armor & Compressors Protecction







Lighting



Tires



Storage & Racks



Water & Fuel Tanks





Replacement Parts & Accesories





