



## Off Grid Trailers - Hitch Extension Install

1. Make sure your rear trailer hitch is free of any mud or debris before install
2. Slide your anti-wobble hardware into your new hitch extension
  - It does not matter what side the pin slides into
3. Using a 15/16 Wrench, tighten your pin as physically tight as possible until the pin cannot spin anymore
  - AFTER 500 MILES, PLEASE CHECK YOUR ANTI-WOBBLE HITCH PIN
  - It helps to install your new hitch extension first, before you install your bike rack or cargo basket
  - To make sure your extension is properly seated, wiggle the extension while you are tightening the anti-wobble pin
4. **DO NOT OVERLOAD THE HITCH EXTENSION (\*LIMIT 100lb's)**
  - Since the extension is raised up and cantilevers off the back of the trailer the weight capacity is limited to 100lb's. Anything beyond 100lb's you risk damaging the rear hitch of the trailer and twisting the frame. I also recommend not exceeding 25mph off-road to help limit the dynamic load capacity of the extension and hitch to prevent any damage to your trailer  
*(Basically don't Baja your trailer down a trail and expect things not to break...please have some common sense) 😊*

**AFTER 500 MILES, PLEASE CHECK YOUR ANTI-WOBBLE HITCH PIN**

This hitch extension is not built or manufactured by Off Grid Trailers. Please contact New Holland Overland for any questions or issues regarding your hitch extension on your trailer.

*New Holland Overland LLC is not responsible for any damages to your trailer, yourself, or any cargo by using the hitch extension.*

If you have any questions during your install,

Please email: [NewHollandOverland@gmail.com](mailto:NewHollandOverland@gmail.com)

