

Maverick Adapter Manual

Guidelines/Restrictions:

- This carrier is intended for adapting Maverick DUC32 & SC32 to standard 9mm fork mounts.
- Do not exceed the load capacity of your vehicle's roof rack.
- Bicycle weight limit is 35lbs with this carrier.

Please follow the instructions for mounting your Maverick Fork, below, to the RockyMounts adapter: Please fasten your fork to the adapter first, then mount the adapter to your fork mount.

Step 1: Open the quick release levers on the front of the dropouts so the axle covers are in open position. Arrange the two dropouts so they are facing forward and parallel. It is OK to turn the inner sliding tubes within the upper tubes.

Step 2: Guide the axle journals into the dropouts.

Step 3: The clamping tension is adjusted by turning the knurled bolt heads. The proper tension is achieved when 5-10kgs (10-20lbs.) of force is needed to close the levers (similar to $\frac{1}{2}$ the force required to close standard wheel quick release levers).

Depending on the fit tolerance and dirt that can build up, adjusting the clamping tension between the adapter and your front wheel may be required! Re-Check tension every 10 hours of use, Do Not Overtighten.

Step 4: Close the axle covers and secure the knurled bolt heads into the pockets on the back of the dropouts. Close the quick release levers and check for the proper clamping tension.

Step 5: Make sure the QR safety clips properly engage the quick release. If these are missing or damaged, do not use.

Step 6

Once the Maverick fork has been installed on the adapter, follow the manufacturer's instructions for mounting the adapter to your fork mount. It is critical this is done properly. Given the length of the adapter and the length of the fork, this assembly will apply greater forces to the rack than a traditional bike.

Once properly mounted, grab the bike by the fork and rock it back and forth. If it is not secure, do not use. Check the rack periodically during use. It is not a good idea to leave the adapter on your rack and mount the fork to it each time. Some forks mounts lose tension over time, jeopardizing the system. Please follow the sequence (fork to adapter, adapter to rack), each time.

Caution:

- Remove Baby Seats, Panniers, U-Locks or items which could detach from the bicycle.
- Do not use bicycle covers, bicycle bras, or bikes equipped with disc wheels.
- Do not take the vehicle off road.
- Locks are only deterrents to thieves, RockyMounts cannot be held liable for stolen bicycles.
- Remove rack before entering a car wash.
- Check all fastenings (nuts, bolts, straps and skewer) before each use.

One Year Limited Warranty

Rocky Mounts Inc. Warrants to the original purchaser that the product will be free from defects in material and/or workmanship for one (1) year from the date of original retail purchase. Subject to the limitations stated below, Rocky Mounts will at its own expense during the one year warranty period repair or replace the defective component(s). The purchaser will be responsible for freight charges to Rocky Mounts. This warranty is only applicable if the instructions are correctly followed and the components are properly used. This warranty is not applicable if the defect is caused by normal wear and tear or exposure, the component(s) is damaged from misuse, abuse, theft, fire, accident, alteration, mixing third party components with the system and/or unlawful operation of the vehicle. Rocky Mounts Inc. cannot and does not assume responsibility for any damages to any property arising out of the improper attachment to a vehicle or a bicycle to the system or use of its products. This limited warranty applies to Rocky Mounts products and not to the products used in conjunction with Rocky Mounts products.

This warranty is in lieu of all other warranties, expressed or implied, and does not cover consequential damages of any kind arising from the use or misuse of Rocky Mounts products.

ROCKY MOUNTS DOES NOT AUTHORIZE ANY PERSON TO ASSUME, ON ITS BE- HALF, ANY OTHER OBLIGATION OR LIABILITY.