

Product Number: JK2070 For application with Y1261-T TIRE CARRIER

### SAFETY

#### Your safety and the safety of others is very important.

- In order to help you make informed decisions about safety, we have provided installation instructions and other information.
- These instructions alert you to potential hazards that could hurt you or others.
- Please do a job safety analysis (JSA) before each task to identify potential hazards for your situation and remove/protect against them.
- You must use your own good judgment, and take your time.

related hardware.

Read and understand all safety precautions and instructions before installing this product.

THIS PRODUCT IS FOR OFFROAD USE ONLY. ALL LIABILITY FOR INSTALLATION AND USE RESTS WITH THE OWNER.

CARELESS INSTALLATION AND OPERATION CAN RESULT IN SERIOUS INJURY OR EQUIPMENT DAMAGE.

## Injury hazard

#### Failure to observe these instructions could lead to severe injury or death.

11 C	to observe these instructions could lead to severe injury or death.
	Always remove jewelry and wear eye protection.  Always use extreme caution when jacking up a vehicle for work. Set emergency
	brake and use tire blocks. Locate and use the vehicle manufacturers designated lifting points. Use icels stands
	lifting points. Use jack stands. <b>Always</b> use appropriate and adequate care in lifting components into place.
ā	Always insure components will remain secure during installation and operation.
	Always wear safety glasses when installing this kit. A drilling operation will
	cause flying metal chips. Flying chips can cause serious eye injury.
	Always use extreme caution when drilling on a vehicle. Thoroughly inspect the
	area to be drilled (on both sides of material) prior to drilling, and relocate any
	objects that may be damaged.
	Always use extreme caution when cutting and trimming during fitting.
	Always tighten all nuts and bolts securely per installation instructions.
	Always route electrical cables carefully. Avoid moving parts, components that
	become hot and rough or sharp edges.
	Always insulate and protect all exposed wiring and electrical terminals.
	Always perform regular inspections and maintenance on mounts and





Product Number: JK2070 For application with Y1261-T TIRE CARRIER

#### **Overview**

Congratulations on your new purchase of the Slant Back Tire Carrier. This mount was designed to be used in conjunction with the Y1261-T plate tire carrier.

Your Slant Back Tire Carrier was designed in 3-D from digitized data, CNC laser cut, fabricated, and powder coated... all in the U.S.A. Enjoy the fit and finish of a quality Slant Back Tire Carrier from Fab Fours, Inc.

WARNING: This product was designed to be used with the Fab Fours Y1261-T ONLY.

IF YOUR TIRE CARRIER WAS PURCHASED BEFORE APRIL 2017, PLEASE CONTACT CUSTOMER SERVICE PRIOR TO INSTALLATION.







Product Number: JK2070 For application with Y1261-T TIRE CARRIER

## I. Tools Required

- 5/8, 11/16,3/4" Wrenches and sockets
- Socket wrench and short extension

### **II. Cooler/Compressor Mount Installation**

1. If the tire mount is still attached to your tire carrier, remove it now.



2. Using the provided 7/16 hardware, attach your cooler/compressor mount to the tire carrier.





Product Number: JK2070 For application with Y1261-T TIRE CARRIER



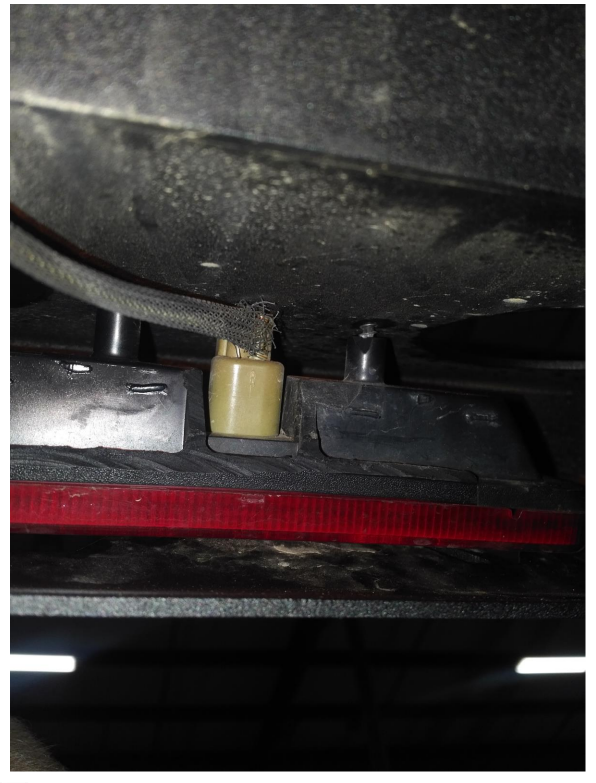




Product Number: JK2070

For application with Y1261-T TIRE CARRIER

3. Install the factory third brake light into the tire carrier using the factory hardware.







Product Number: JK2070 For application with Y1261-T TIRE CARRIER

### III. Tire Installation

- 1. Place your spare tire on the tire carrier.
- 2. Based on where your tire sits on the top of the tire carrier determine which bolt holes line up best and insert provided ½"x7" bolts and tighten down.



3. Using the provided 3 point tire strap tighten tire to tire carrier.





Product Number: JK2070 For application with Y1261-T TIRE CARRIER

### V. Maintenance/Care

Periodically check and tighten all nuts.
Stripped, fractured, or bent bolts or nuts need to be replaced.
Periodically grease the tire carrier pivot.
Periodically check the tension of the latch hook.

