## REALTRUCK

INSTALLATION INSTRUCTIONS : BED COVER ADAPTER #INST238 #50126 2016-CURRENT Chevy COLORADO 5'2", 6'2" MAX BED COVER WIDTH 60"

### **READ THIS NOW!**

Your truck should look like the one shown. If you think you are missing any parts, think that this part number is not for your truck or have any installation questions, call our customer service department at toll free: 888-588-6101or locally 800-265-8137. Other ways to reach RealTruck Backrack: email: info@backrack.ca Support@backrack.com



### **IMPORTANT!**

The **RealTruck Backrack** is secured to your truck with a pair of "Stake Pocket Bolts" specifically designed for your make and model of truck. These bolts mount into each of the two front stake pockets. The **RealTruck Backrack** assembly sits on the bed rails of your truck and is secured to these Stake Pocket Bolts. If your truck has a BEDLINER we suggest you remove it to install the Stake Pocket Bolts.

#### **READ THIS BEFORE INSTALLATION !**

RealTruck Backrack Inc is not affiliated with any Tonneau manufacturers products that are used in conjunction with RealTruck Backrack products. RealTruck Backrack Inc assumes no responsibility for any warranty offered by the Tonneau manufacturer and is not responsible in any way for any warranty claims or damages that may be made in relation to the Tonneau Cover. The Tonneau Cover manufacturer will have supplied a strap or fastening device designed to secure the cover in place when the cover is in an open position. Failure to secure the cover can result in personal injury or damage. RealTruck Backrack Inc has supplied a strap that is enclosed in this package. In the event that the strap or fastening device clip that was supplied with your Tonneau Cover is impeded or, in any way insufficient in its ability to secure the Tonneau in an open position after the installation of our RealTruck Backrack products, it is solely your responsibility to attach the strap that is supplied in this pack-age for the purpose of securing the Tonneau Cover in an open position. The enclosed strap provides sufficient length to loop around the RealTruck Backrack Cab Guard Frame and latch the Tonneau Cover securely and safely. You may be required to remove the Tonneau manufacturers supplied strap and replace it with the supplied longer strap. It is solely your responsibility to ensure that the strap is secured sufficiently and safely. RealTruck Backrack Inc is not responsible for any harm, damage, injury or claim that may result from this installation. By installing this product on your truck you assume complete responsibility for it's safe installation and forfeit RealTruck Backrack Inc from any liability claim or damages.

## FOR MORE INFORMATION SCAN HERE!





# REALTRUCK



- Install tonneau adapter bracket.
- Place rear nut assembly into position under bed rail.
- Loosely thread in rear bolt (3/8") with washers and jam nut.
- Place 1/2" washer, 1/2" lock washer , and thread 1/2" nut into stake pocket hole.
- Position adapter bracket forward and against inside rail.

Tighten 1/2" nut and tighten 3/8" bolt

Snug 3/8" nut to secure rear bolt/nut.

## 3

- Install adhesive rubber strips on driver side bracket and passenger side bracket.
- Install Rail Mount Bracket, driver and passenger side onto RealTruck
- Backrack. Insert Carriage Bolts
  \*\*IMPORTANT: install bolts as shown to avoid damage to truck cab, rounded RUBBER head towards window, threads to the rear of truck\*\*
- Install 1/2" washer and Fine Thread Lock Nut \*\*IMPORTANT: the main REALTRUCK BACKRACK mount bolt is a ine threaded bolt, ensure that the nut threads easily\*\*. Leave loose, finished torque will apply in final step.





- Snug strap using strap slide.
- Feed strap through existing strap loop on your bed cover.
  - Feed Strap trough quick tight buckle and tighten.

#### **OPTIONAL REAR CLIP:**

In some bed cover applications, the optional rear clip is required. To determine if the rear clip is required for your application, measure the mount point on your cover to ensure you will be able to clamp without interfering with the adapter bracket assembly.