

# ROLL UP TRUCK BOX COVER SPECIAL ADAPTER KIT INSTRUCTIONS



## NISSAN TITAN WITH SLIDING BED EXTENDER #30298

Read and follow these special instructions along with the standard instructions carefully before installing or using this cover.

**NOTICE TO INSTALLER:** Even if familiar with product, read special instructions prior to installation as improvements may be made without notice. Always handle components with care. When done, these special instructions must be given to the consumer.

**NOTICE TO CONSUMER:** Before using this product, read special instructions. Save these special instructions for future reference.

**NOTICE TO INSTALLER/CONSUMER:** Installing this kit resizes the adjustable bed extender to function with our roll up cover and is required if bed extender interferes with side rails.

# PREPARATION

## TOOLS NEEDED

- (1) #5 mm Allen wrench
- (1) #10 mm, (1) 5/8" and (1) 11/16" Wrenches
- (1) Marking pen
- (1) Protective eyewear
- (1) T-10 Torx wrench
- (1) T-15 Torx wrench
- (1) Tape measure or ruler

**⚠ CAUTION:** Over torquing hardware may damage components. Do not use impact tools.

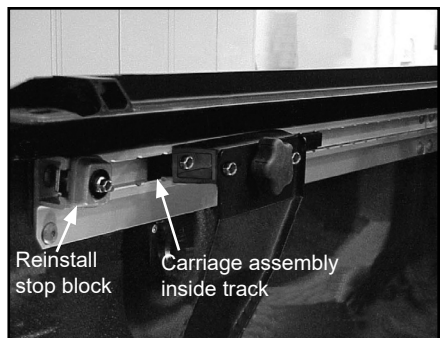
## 1. REMOVING CARRIAGE BRACKET

A. Remove bed extender frame from carriage brackets. Measure and record total width of frame.

B. On one side of frame only, use Torx wrench to loosen nylon retainer clip on all 3 tubes. Pry clips loose. Slide adjustable tubes together until frame is 4" narrower than measurement. Tighten all Torx bolts.

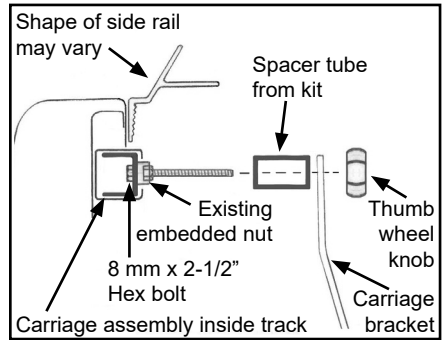
C. Remove rear stop block at end of Utili-Track with 10 mm wrench. Slide carriage assembly out of track.

D. Remove thumb wheel knob and save. Remove bolt and save with vehicle. Remove both outer Allen bolts and save. Leave spring and sleeve bolts in place for now.

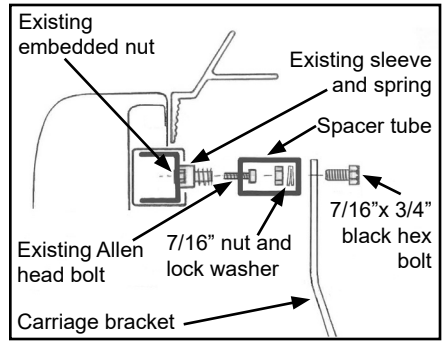


## 2. REPLACING SLIDING BED EXTENDER

A. Assemble 8 mm x 2-1/2" long hex bolt to middle hole on carriage bracket and tighten with existing embedded nut.

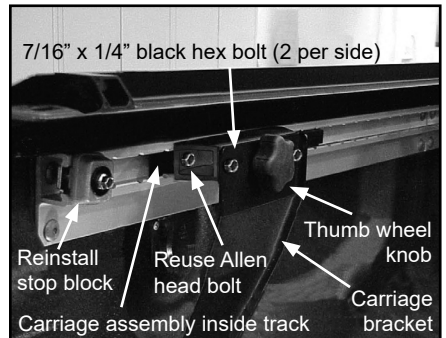


B. Align center hole in spacer tube with long bolt. This aligns the holes at each end of spacer tube with holes in spring and sleeve at each end of carriage assembly. Use existing Allen head bolts to secure spacer tube to carriage assembly.



C. Use 7/16" x 3/4" black hex bolt, lock washer and nut to fasten spacer tube to carriage bracket. Slide carriage assembly back into track. Turn thumb wheel knob on and tighten. Reinstall stop block back in track.

D. Repeat Step for spacer tube on carriage assembly on opposite side.



E. Reattach bed extender frame to carriage assembly on both sides.

F. For remaining cover installation, refer to standard instructions.

