

INSTALLATION INSTRUCTIONS

Installation instructions for Toyota Tundra 6.5' Bed TC-6124 Mounting kit for sport rack system and 5129 cab basket

Fits 2007-2011 Toyota Tundra

** Inspect all parts prior to installation. Contact us at 951-808-0750 for missing parts.

Hardware list:

QTY 10 M10X1.5X60mm
QTY 8 M10X1.5 nut
QTY 8 M8X1.25X30mm
QTY 18 M10 washer
QTY 8 M8 washer

Installing Sport Rack:

We recommend you have help with lifting of the Sport Rack to avoid injury or damage to Sport Rack and vehicle. Also protect the cab roof with cardboard and a blanket before placing basket on the roof.

1 Remove Tie down hooks from four corners of bed.



2 Support basket on cab about 3 inches above cab. We recommend caution to protect cab and basket from scratching.



INSTALLATION INSTRUCTIONS

3 Install front legs into bottom holes on basket. Install factory bed Tie downs at bottom of legs and supplied M8X1.25X30mm hardware. Do not tighten at this time.



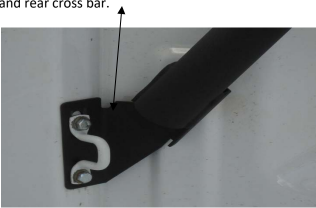
4 Locate and install middle support legs in top holes of cab basket and at bed side channel locations.





INSTALLATION INSTRUCTIONS

5 Install rear legs and rear cross bar.



6 Check for alignment to body and tighten all Hardware at this time.

Note: Recheck all hardware after the first couple hundred miles. It is advised to inspect the Sport Rack and hardware periodically.

** SportRack system is painted with a dual process black powder coat. The E-Coat base is designed to prevent rust from spreading under the powder coat paint. It does not prevent rust from occurring. The RockSteps are manufactured from steel, rust can develop if not properly maintained, this not considered a warranty issue. It is the responsibility of the user to touch up scratches. The paint is warranted from manufacturer defect, such as peeling or bubbling, for 90 days from date of purchase.

** Maximum recommended cargo weight for the Sport Rack basket is 250 pounds; the maximum weight for the entire system is 400 pounds. Over loading the SportRack can lead to increased stability issues while in motion.

