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## TOYOTA TUNDRA ROOF RACK

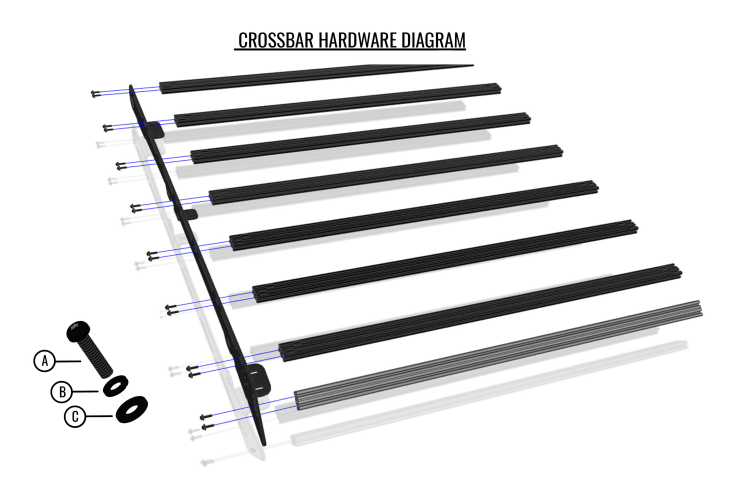


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<sup>\*\*\*</sup> WARNING: Neither the seller nor the manufacturer will be liable for any loss, damage, or injury directly or indirectly arising from the use of or inability to determine the use of these products. Before using, the user shall determine the suitability of the product(s) for its intended use(s), and the user shall assume all responsibility and risk in connection therewith.\*\*\*



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PART	Description	Quantity
A	1/4" - 20 x 1" Machine Screw	32
В	1/4"- Lock Washer	32
С	1/4" - SAE Flat Washer	32

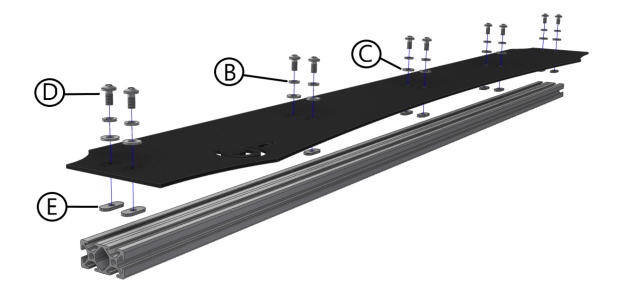
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#### WIND DEFLECTOR HARDWARE DIAGRAM



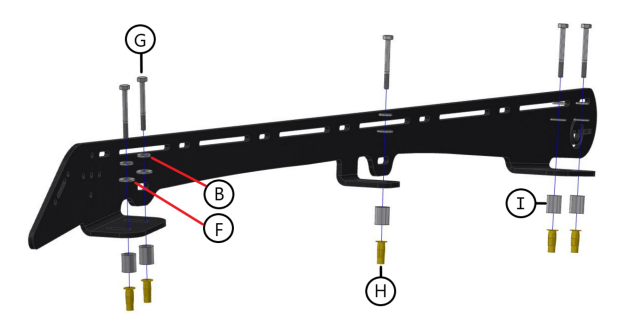
PART	Description	Quantity
В	1/4"- Lock Washer	10
С	1/4" - SAE Flat Washer	10
D	1/4" - 20 x 1/2" Pan Head Screw	10
E	1/4" - 20, 10 Series T Nut	10

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#### **MOUNTING HARDWARE DIAGRAM**



PART	Description	Quantity
В	1/4"- Lock Washer	10
F	1/4" - 1" OD Washer	10
G	1/4" - 20 x 2-1/2" Hex Cap Screw	10
Н	1/4" - 20 Plusnut	10
I	7/8" Aluminum Spacer	10

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WIND DEFLECTOR ATTACHMENT



- 1. Install the wind deflector hardware as shown in the diagram on page 3. The screws should just barely thread into the T-Nuts .
- 2. Lay the deflector on a flat surface so that the T-Nuts are facing up.
- 3. From one end start sliding the extrusion bar so that the tnuts feed into the channel.
- 4. Once everything is lined up properly it will slide right on
- 5. Once all T-Nuts have been fed into the channel and the extrusion bar and deflector are flush on both ends, turn the assembly over and tighten the screws until the lock washers are compressed.
- 6. The deflector can now be bolted to the rack.

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#### **DRILLING INSTRUCTIONS**

If you do not feel comfortable with the processes outlined in this manual please seek professional installation assistance.

Please read all instructions prior to beginning installation. Various steps may relate directly to previous or future parts of the installation process. Prinsu Design Studio is not liable for damages caused to your vehicle during the installation process.



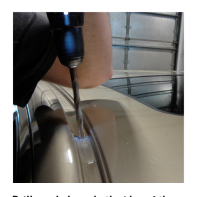
Locate the weather stripping on the top of the roof and remove



Mark off at 9-1/8" inches on the driver and passenger sides. These will act as your guide holes later in the process



The weather stripping is held in place by the tabs shown above and pulls up



Drill one hole on both sides of the truck. The recommended hole size from plus nut is .386"-.391". The roof is approx. 1/4" thick, *be very careful not to drill excessively deep as the airbags are located below* 



Measure from the edge of the windshield seam as shown above



To fasten the plusnuts please refer to the PDF on our website labeled: DRILLING AND PLUSNUT APPLICATIONS

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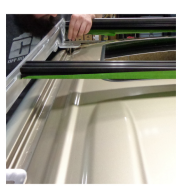




Now assemble the roof rack, but do not place crossbars over the mounting feet yet. They need to be exposed for upcoming steps



Place the roof rack on the vehicle and without spacers lightly bolt it to the first two plustnuts you've installed



Ensure that your roof rack is **squarely** placed on your vehicle. Then mark down the location of each mounting foot slot on the vehicle to drill



With all the holes now drilled begin placing the spacers on the vehicle making sure to apply more silicon to seal the spacer against the plusnut



Next place the weather stripping parallel to the channel and mark it where you wish to cut



The roof rack can now be completely secured to the vehicle in the order shown on pg.4. Attach any remaining crossbars and installation is now complete!

\* It's also recomended to pull back the trim around the doors so that the under side of the head liner can be accessed and cleaned of any excess metal shavings from the drilling process

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#### WARRANTY

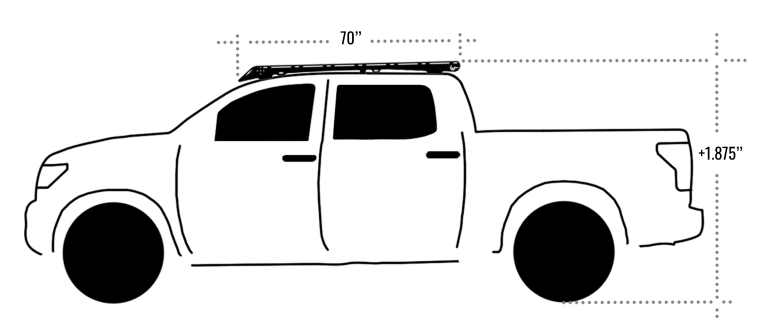
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## TOYOTA TUNDRA ROOF RACK SPECIFICATIONS



FEATURE	MEASUREMENT
OVERALL LENGTH	70"
SIDE RAIL HEIGHT*	2.22"
HEIGHT ADDED **	1.875"
CLEARANCE BETWEEN ROOF AND RACK	.75"
SUNROOF FUNCTIONAL	YES
WEIGHT	~48 lbs
CROSS BARS - BLACK - (1X2)	(7) 54"
CROSS BARS - CLEAR - (1X2)	(1) 54"

<sup>\*</sup>AS MEASURED AT THE CENTER OF THE SIDE RAIL

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<sup>\*\*</sup>AS MEASURE FROM THE CENTER POINT OF THE ROOF