

Toyota Tacoma Spare Tire Mount Part # S/B61450W





Introduction

Thank you for choosing Smittybilt accessories for your Toyota Tacoma. If you would like to view our full range of available accessories, please visit us at www.smittybilt.com







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Important Notes Before Starting



IMPORTANT NOTE

Carefully read through this entire instruction manual thoroughly before attempting to install this part.

The following tools will be required to complete the installation of this part:

TOOLS REQUIRED				
10mm Socket	Torque Wrench			
17mm Wrench & Socket	Spare Tire Key			
Ratcheting Wrench				



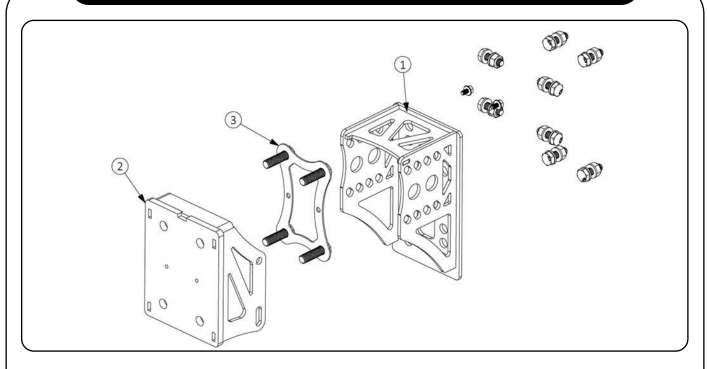
WARNING

Serious injury can occur when working on vehicles alone.

When possible, work with another person to reduce risk of injury from strain or other dangers that can occur when working alone.



Box Contents



SB61450W BOX CONTENTS					
ITEM NO.	PART NO.	DESCRIPTION	QTY		
1	84-1040AATC100	WHEEL MOUNT, STATIONARY BRACKET	1		
2	84-1040AATC200	WHEEL MOUNT, ADJUSTABLE BRACKET	1		
3	84-1040AATC300	TIRE MOUNT BOLT WELD PLATE	1		

Hardware Packs

SB61450W-01: TIRE MOUNT HWPK 1					
QTY	PART NO. DESCRIPTION				
8	94645A220	M10X1.5 NYLOCK GR10 CZ			
16	91166A280	M10 FLAT WSHR GR8.8 CZ			
2	93474A210	M6X1X10 FLANGE HEAD SCREW GR10.9 YZ			
8	90854A192	M10X1.5X30 HHCS GR10.9 CZ			
4	90-1040aatc999	M12X1.5 OPEN WHEEL LUG NUT			





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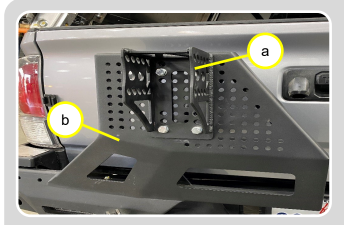
WARNING

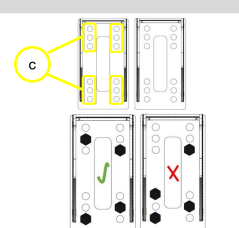
Chock all four wheels and make sure parking brake is engaged before starting this install. Failure to do so could result in serious injury.

Step 1: Check Box Contents

Open the box containing your Toyota Tacoma Spare Tire Mount, check all parts against the Bill of Materials outlined in the first pages of these instructions.

If anything is missing, contact Smittybilt Technical Support immediately.





Step 2: Install Wheel Mount to Swing Gate

Locate PN: 1040AATC100 (Wheel Mount Stationary Bracket) and PN: SB61450W-01 (Tire Mount Hardware Pack). From the hardware pack use 4X M10(1.5)x30mm Hex Head Screws, 8X M10 Flat Washers and 4X M10 Nylock Nuts.

Install Wheel Mount (a) to Swing Gate (b) by aligning the mounting holes of wheel mount to mounting holes of swing gate. Secure using a **17mm wrench and socket**. (*See note under Step 2 Continued on next page)

Several holes have been provided to mount the tire according to your needs. However, **one bolt** must be mounted in **each of the four boxes** shown at *(c)*. Failure to do so can lead to part failure.



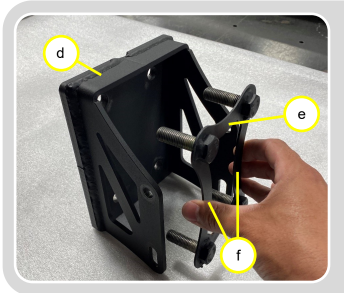
IMPORTANT NOTE

Refer to Torque Specification Chart on Page 6.



Step 2 (Continued):

To calculate a suitable initial mounting height for your spare tire, use this formula: (tire height/2) + 3". For a 33" tire this would be 19.5". This will be the distance from the deck of the bumper to the top of the stationary bracket.



Step 3: Install Bolt Plate to Adjustable Bracket

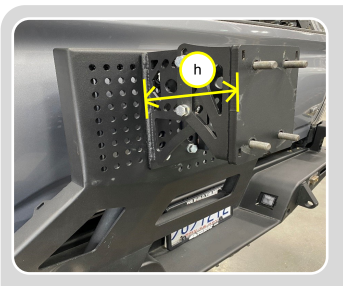
Locate PN: 1040AATC200 (Wheel Mount Adjustable Bracket) (d) and install PN: 1040AATC300 (Tire Mount Bolt Plate) (e) into it using the 2X M6(1.0)x10mm Flange Head Screws (f). Set aside for now.



Step 4: Measure Backspacing of Spare Tire

Place your spare tire face down on the floor. Using a straight edge and small square, measure the backspacing (distance at *g*).





Step 5: Install Adjustable Bracket

Install the previously assembled Wheel Mount Adjustable Bracket from Step 3 onto the Wheel Mount Stationary Bracket. Position the Bracket so that the distance from the face of the Swing gate, to the face of the Adjustable Tire Mount (h) is equal to, or slightly longer than the measurement from the wheel backspace (g, from step 4).

Secure using 4X M10(1.5)x30mm Hex Head Screws, 8X M10 Flat Washers and 4X M10 Nylock Nuts from PN: SB61450W-01 (Hardware Pack) and 17mm Wrench, 17mm Socket, and Torque Wrench.



IMPORTANT NOTE

Follow this step carefully. Failure to adjust backspacing correctly can lead to part damage. Refer to Torque Specification Chart on Page 7.



Step 6: Complete Installation

Using the **Spare Tire Key**, install your tire to the spare tire mount.

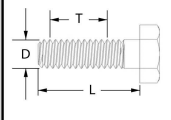
Installation is now complete.



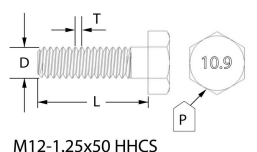
Bolt Torque Specifications

Use this only as a guide for hardware without a called out torque specification in the instruction manual.

Bolt Torque and ID								
Decimal System			Metric System					
All Torques in Ft. Lbs. Maximums								
Bolt Size	Grade 5	Grade 8	Bolt Size	Class 9.8	Class 10.9	Class 12.9		
5/16	15	20	M6	5	9	12		
3/8	30	45	M8	18	23	27		
7/16	45	60	M10	32	45	50		
1/2	65	90	M12	55	75	90		
9/16	95	130	M14	85	120	145		
5/8	135	175	M16	130	165	210		
3/4	185	280	M18	170	240	290		

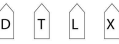


G Grade 5 Grade 8 (No. of Marks +2)



1/2-13x1.75 HHCS

Χ



G= Grade (Bolt Strength)

D= Nominal Diameter (Inches)

T= Thread Count (Threads per Inch)

L= Length (Inches)

X= Description (Hex Head Cap Screw)

P= Property Class (Bolt Strength)

D= Nominal Diameter (Millimeters)

T= Thread Pitch (Thread Width, mm)

L= Length (Millimeters)

X= Description (Hex Head Cap Screw)



Notes and Disclaimers

Product cleaning and maintenance instructions

Stainless Steel Finish – Aluminum polish may be used to polish small scratches and scuffs on the finish. Mild soap, window or glass cleaner may be used to clean the finish. Dual state powder coat finish – Mild soap, window or glass cleaner may be used to clean the finish. In order to protect the finish, you may wax your product on a regular basis with pure carnauba automotive wax. Do not use any types of soap, polish or was that contains abrasive that could damage the finish. Textured coated finishes should be cleaned with a mild soap on a damp sponge. Do not apply polish or was that requires to be removed by means of buffing. This type of wax is commonly used at car wash facilities. Chrome Finish – Mild soap, window or glass cleaner may be used to clean the finish. In order to protect the finish, you should wax your product on a regular basis with pure carnauba automotive wax. Do not use any types of soap, polish or was that contains abrasive that could damage the finish.

Limited Warranties

Smittybilt's products are covered under the following limited warranties only. Note that the duration of the limited warranty differs according to the material and finish of the product purchased. Subject to the duration and conditions of the limited warranty stated below, Smittybilt warrants to the original retail purchaser that its products are free from defects in material and workmanship. All other warranties and representations express or implied, are hereby disclaimed, including fitness for merchantability and buyer's intended use or purpose. All parts are sold "AS IS" except for the limited warranties granted herein. Buyer assumes all risks as to the selection, suitability and performance of all goods and products selected. This limited warranty does not cover damage or impairment in any part due to misuse, improper installation, accident or contact with on-road or off-road hazards, product modification, improper or inadequate cleaning and/or maintenance. Smittybilt is not responsible for items damaged during shipping. This warranty is not transferable from the original buyer. For the original Buyer to be eligible for the limited warranty coverage, the Buyer must provide proof of purchase. Smittybilt strongly recommends returning the warranty registration card. Customer's remedy hereunder shall be limited only to repair or replacement (at Smittybilt's option) of any defective part(s) returned to Smittybilt at customer's expense. The determination of whether or not a returned part is defective or subject to coverage under the limited warranties stated herein shall be made at Smittybilt's sole discretion. To assure product quality, Smittybilt reserves the right to change product design, material, specification and finishes without prior notice to customers. This limited warranty gives you specific legal rights and you may also have other rights, which may vary from state to state. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply as to you. Also, some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you. Smittybilt reserves the right to discontinue product lines and substitute products or provide other remedies than those listed in this limited warranty for those discontinued products.

Warning

Rollover and other types of vehicle accidents may result in serious injury or death to you, your passengers and others sharing the road. Smittybilt accessories are decorative and are not intended to reduce or avoid injury or damage in the event of an accident. The weight and location of Smittybilt accessories may affect your vehicles' handling, stability and performance, creating an increased risk of accident or rollover. Before installing any accessory, check state laws and assure that the accessory will not obscure any lights or interfere with proper operation on your vehicle's safety equipment. Consult your owner's manual and the Smittybilt instructions, or additional safety information. Smittybilt products, nor the warnings contained herein, are not a substitute for your safe driving. Don't drink and drive, always use seat belts and don't drive faster than conditions permit.





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