

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Tyger Auto](#) /

› [Tyger Auto 3.5" Rider Running Boards Installation and User Manual for 2005-2023 Toyota Tacoma Access Cab \(Model TG-SS2T35218\)](#)

## Tyger Auto TG-SS2T35218

# Tyger Auto 3.5" Rider Running Boards Installation and User Manual

**Brand:** Tyger Auto

**Model:** TG-SS2T35218

## PRODUCT OVERVIEW

---

The Tyger Auto 3.5" Rider Running Boards are designed to provide a secure and convenient step for entering and exiting your vehicle. These running boards feature a durable construction with a textured black finish for enhanced grip and corrosion resistance. They are specifically engineered for the specified vehicle models to ensure a precise fit and straightforward installation.



Image: Pair of Tyger Auto 3.5" Rider Running Boards with textured black finish.

## COMPATIBILITY

---

These running boards are compatible with the following vehicle models:

- **2005-2023 Toyota Tacoma Access Cab**

**Important Cab Size Note:** These running boards are designed exclusively for Access Cab models, which feature 2 full-size front doors and 2 rear suicide doors. They are **not** compatible with Double Cab models (4 full-size doors) or Regular Cab models (2 full doors).

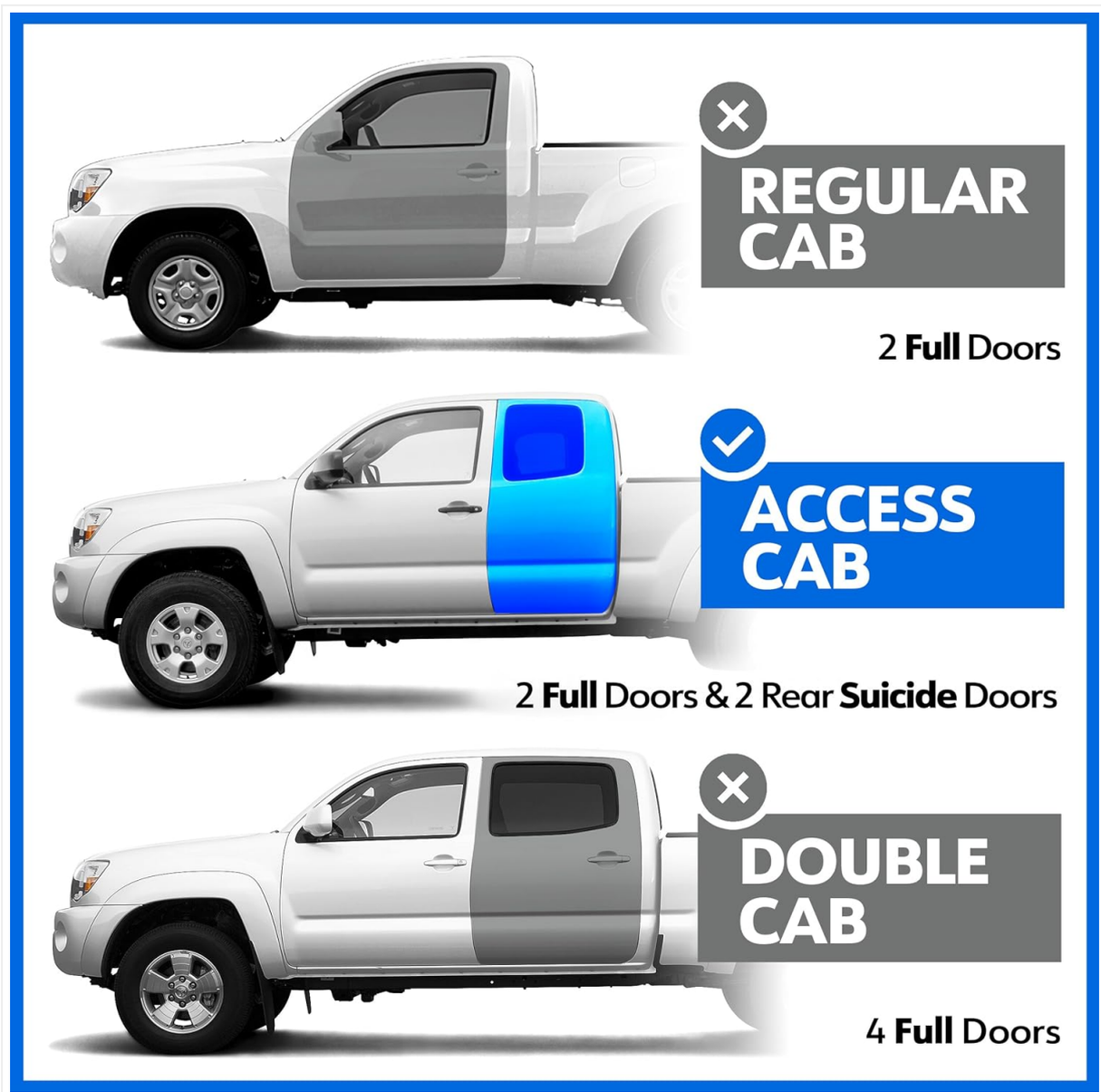


Image: Visual guide illustrating Regular Cab, Access Cab, and Double Cab configurations for Toyota Tacoma, highlighting Access Cab as compatible.

## SETUP AND INSTALLATION

Installation of the Tyger Auto Rider Running Boards is designed to be a straightforward bolt-on process, requiring no drilling for most applications. The package includes all necessary hardware and brackets for mounting onto the vehicle's rocker panel.

### Included Components:

- Driver side running board
- Passenger side running board
- Mounting brackets (specific to vehicle model)
- All necessary bolts, washers, and nuts

### Installation Steps:

1. **Preparation:** Ensure your vehicle is parked on a level surface and the engine is off. Gather all tools required (typically a wrench set).
2. **Identify Mounting Points:** Locate the factory pre-drilled holes on the vehicle's rocker panel or frame. These

are where the mounting brackets will attach.



Image: Close-up view of pre-drilled thread holes on the vehicle's underside, indicating mounting points for brackets.

- 3. Attach Brackets:** Secure the appropriate mounting brackets to the vehicle's frame using the provided hardware. Do not fully tighten bolts at this stage to allow for adjustment.



Image: Underside view showing a running board bracket bolted to the vehicle frame.

4. **Mount Running Boards:** Carefully position the running boards onto the attached brackets. Align the holes on the running boards with the holes on the brackets. Insert the remaining hardware.
5. **Adjust and Tighten:** Adjust the position of the running boards and brackets to ensure proper alignment and desired spacing from the vehicle body. Once satisfied with the positioning, fully tighten all bolts to secure the running boards.
6. **Final Check:** Verify that both running boards are securely attached and stable before driving.

*Installation typically takes approximately 20 minutes.*

## OPERATING INSTRUCTIONS

The Tyger Auto Rider Running Boards provide a stable and wide stepping surface to assist with vehicle entry and exit. The 3.5-inch wide step pad features a non-slip surface for enhanced stability.

# WHY TYGER?

## BETTER RUST RESISTANCE



Image: Close-up view illustrating the 3.5-inch width of the running board step surface.

### Weight Capacity:

- Each running board has a maximum weight limit of **300 pounds**. Exceeding this limit may compromise the integrity of the running board and its mounting system.

### MAINTENANCE

---

Proper maintenance will ensure the longevity and appearance of your running boards.

#### Cleaning:

- Regularly clean the running boards with mild soap and water to remove dirt, mud, and road grime.
- Avoid using abrasive cleaners, harsh chemicals, or stiff brushes, as these can damage the textured powder coat finish.
- Rinse thoroughly with clean water and dry with a soft cloth to prevent water spots.

#### Corrosion Protection:

The running boards feature an E-coating and heavy textured powder finish designed to resist rust and corrosion. This multi-layer protection helps to keep moisture and dirt away from the carbon steel structure.



Image: Diagram showing the three layers of protection: pre-treatment, special E-coating, and dual-stage textured black powder coat.



## RUST RESISTANT E-COATING TEXTURED BLACK FINISH.

Image: Running board in a rainy environment, emphasizing its rust-resistant E-coating and textured black finish.

### Inspection:

- Periodically inspect all mounting hardware for tightness. Re-tighten any loose bolts to ensure the running boards remain secure.
- Check for any signs of damage or wear on the running boards or step pads.

### TROUBLESHOOTING

---

#### Installation Issues:

- **Misaligned Brackets/Holes:** If brackets do not align perfectly with vehicle holes, ensure all bolts are kept loose during initial assembly. This allows for minor adjustments to align components before final tightening. Verify that the correct brackets are used for each position (front, middle, rear).
- **Difficulty with Threaded Holes:** For older vehicles, factory threaded holes may accumulate rust or debris. It may be necessary to clean or re-tap these holes before installation.
- **Incorrect Cab Type:** Double-check that your vehicle is an Access Cab. These running boards are not designed for Double Cab or Regular Cab models, and attempting to install them on an incompatible cab type will result in fitment issues. Refer to the compatibility section and image for clarification.

## General Issues:

- **Loose Running Boards:** If running boards feel unstable, inspect all mounting bolts and re-tighten them to the recommended torque specifications.
- **Unusual Noises:** Rattling or squeaking may indicate loose hardware. Inspect and tighten all connections.

## SPECIFICATIONS

<b>Brand</b>	Tyger Auto
<b>Model</b>	TG-SS2T35218
<b>Material</b>	Carbon Steel
<b>Exterior Finish</b>	Textured Black
<b>Color</b>	Black
<b>Item Dimensions (L x W x H)</b>	70.87 x 4.61 x 2.95 inches
<b>Item Weight</b>	25.1 Pounds
<b>Weight Limit</b>	300 Pounds
<b>UPC</b>	816239027196
<b>Vehicle Service Type</b>	2005-2023 Toyota Tacoma Access Cab

## WARRANTY AND SUPPORT

### Warranty Information:

Tyger Auto provides a **5-year warranty** for US customers against manufacturing defects for this product. Please retain your proof of purchase for warranty claims.

### Customer Support:

For technical assistance, warranty claims, or any product-related inquiries, please visit the official Tyger Auto store or contact their customer service department.

**Tyger Auto Official Store:** [Visit Tyger Auto Store on Amazon](#)



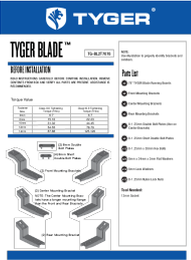
[Tyger Auto T3 Soft Tri-Fold Tonneau Cover Installation Guide](#)

Step-by-step instructions for installing the Tyger Auto T3 Soft Tri-Fold Tonneau Cover on various truck models. Includes parts list, clamp and latch overview, and after-installation care.



[TYGER BLADE™ Running Boards Installation Guide - Model TG-BL2F7068](#)

Detailed installation instructions for TYGER BLADE™ Running Boards (Model TG-BL2F7068). This guide provides step-by-step instructions, parts list, torque values, and necessary tools for a secure and proper installation of your vehicle's running boards.



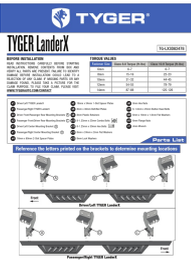
[TYGER BLADE Running Boards Installation Guide | TG-BL2T7078](#)

Step-by-step installation instructions for TYGER BLADE Running Boards (Model TG-BL2T7078). Learn how to safely and correctly install your new running boards with detailed guidance and parts list.



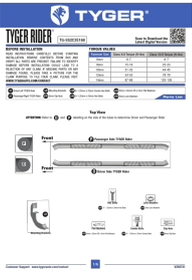
[Tyger Armor Running Boards Installation Guide](#)

Step-by-step instructions for installing Tyger Armor running boards on your vehicle, including parts list and important warnings.



[TYGER LanderX Running Boards Installation Guide and Parts List](#)

Comprehensive installation instructions, parts list, and torque specifications for the TYGER LanderX running boards, designed for various vehicle models. Includes step-by-step guidance and important notes for a successful installation.



### TYGER RIDER Running Boards Installation Guide

Detailed instructions for installing TYGER RIDER running boards, including parts list, torque values, and step-by-step mounting procedures for driver and passenger sides.

Documents - Tyger Auto – TG-SS2T35218


TG-SS2T35218

## STEP BARS

**BEFORE INSTALLATION**

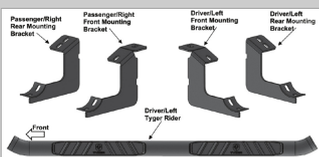
READ INSTRUCTIONS CAREFULLY BEFORE STARTING INSTALLATION. REMOVE CONTAINER FROM BOX AND VERIFY ALL PARTS ARE PRESENT. FAILURE TO VERIFY CHANGE BEFORE INSTALLATION COULD LEAD TO A REDUCTION OF AIR CLEARANCE. RECHECK WHEELS OR ANY CHANGE POINTS. PLEASE SEE A TECHNICIAN FOR THE CLEARance. TO FILE YOUR CLAIM, PLEASE VISIT [WWW.TYGERAUTO.COM/CONTACT](http://WWW.TYGERAUTO.COM/CONTACT)

**TORQUE VALUES**

Class	Class 8.8 Torque (ft-lbs)	Class 10.9 Torque (ft-lbs)
6-7	6-7	6-7
15-16	15-16	22-23
22-23	22-23	44-45
44-45	44-45	78-79
78-79	78-79	125-126

**Parts List**

- Driver/Left Tyger Rider
- Passenger/Right Tyger Rider
- Driver/Left Front Mounting Bracket
- Passenger/Right Front Mounting Bracket
- Driver/Left Center Mounting Bracket
- Passenger/Right Center Mounting Bracket
- 6-1.25mm x 25mm Hex Bolt
- 6-1.25mm x 25mm Combo Hex Bolt
- Drive Lock Washers
- Drive x 25mm O2 x 25mm Flat Washers



Customer Support: [www.tygerauto.com/contact](http://www.tygerauto.com/contact)
V00014

1/4

[\[pdf\]](#) User Manual Instructions Parts List

TG SS2T35218 Installation Manual Tyger Auto 3 5 Rider Running Boards Compatible with 2005 2023

Toyota Tacoma Access Cab Side Step Rail Nerf Bars Automotive B1Ei9a4 o L m media amazon images I

|||

STEP BARS BEFORE INSTALLATION READ INSTRUCTIONS CAREFULLY

BEFORE STARTING INSTALLATION. REMOVE CONT ... que ft-lbs 6-7 15-16 31-32

54-55 87-88 Class 10.9 Torque ft-lbs 6-7 22-23 44-45 78-79 125-126 **TG-SS2T35218**

Parts List x1 Driver/Left Tyger Rider x1 Passenger/Right Tyger Rider x1 Driver/Left Fro...

lang:en score:41 filesize: 3.08 M page\_count: 4 document date: 2020-09-16