

# MaxMate SS2C35088MX 3.5 Oval Nerf Bar Side Steps **Instruction Manual**

Home » MaxMate SS2C35088MX 3.5 Oval Nerf Bar Side Steps Instruction Manual



**?** 



### **Contents**

- 1 MaxMate SS2C35088MX 3.5 Oval Nerf Bar Side
- **2 BEFORE INSTALLATION**
- **3 TORQUE VALUES**
- **4 Parts List**
- **5 PROCEDURE**
- 6 Documents / Resources
  - **6.1 References**

MaxMate SS2C35088MX 3.5 Oval Nerf Bar Side Steps



# **BEFORE INSTALLATION**

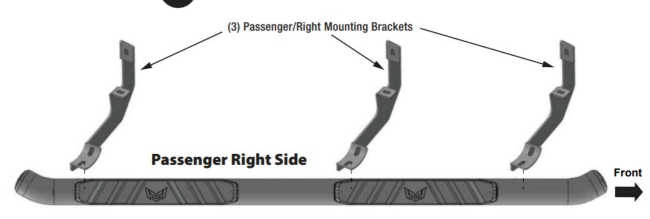
BEFORE INSTALLATION READ THE INSTRUCTIONS CAREFULLY BEFORE INSTALLATION. REMOVE CONTENTS FROM THE BOX AND VERIFY ALL PARTS ARE PRESENT. FAILURE TO IDENTIFY DAMAGE BEFORE INSTALLATION COULD LEAD TO A REJECTION OF ANY CLAIM. IF MISSING PARTS OR ANY DAMAGE ARE FOUND, PLEASE TAKE A PHOTO TO FILE A CLAIM. TO FILE YOUR CLAIM, PLEASE EMAIL SUPPORT@MAXMATEDEPOT.COM.

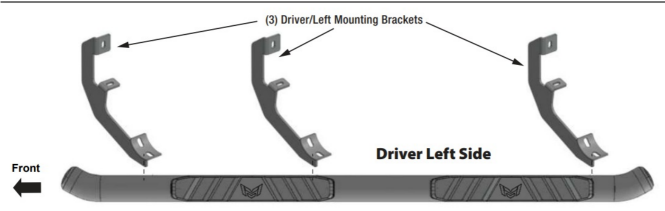
# **TORQUE VALUES**

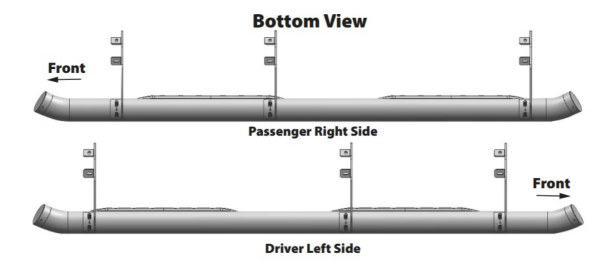
Fastener Size	Class 8.8 Torque (ft-lbs)	Class 10.9 Torque (ft-lbs)
6mm	6-7	6-7
8mm	15-16	22-23
10mm	31-32	44-45
12mm	54-55	78-79
14mm	87-88	125-126

# **Parts List**

- x1 Driver/Left Sidebar
- x1 Passenger/Right Sidebar
- x6 Mounting Brackets
- x12 8-1.25mm x 30mm Hex Bolts
- x12 8-1.25mm x 25mm Combo Bolts
- 8mm Lock Washers
- x12 8mm x 24mm x 2mm Flat Washers







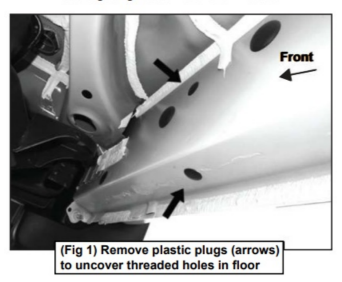
### **PROCEDURE**

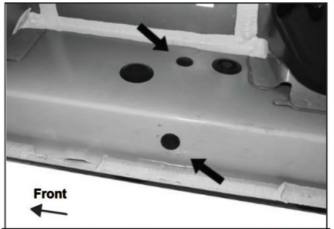
REMOVE CONTENTS FROM THE BOX. VERIFY ALL PARTS ARE PRESENT. READ INSTRUCTIONS CAREFULLY BEFORE STARTING INSTALLATION. ASSISTANCE IS RECOMMENDED.

#### STEP 1

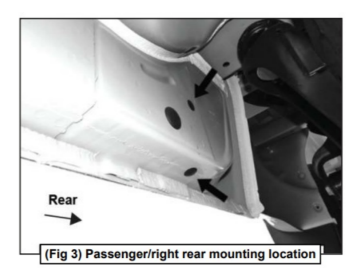
Start the installation under the passenger/right side of the vehicle. Locate the 4 plugs along the bottom edge of the body. Mounting Brackets will attach to the 1st, 2nd and 4th threaded mounting holes (Figs 1, 2 & 3). Remove the plastic plugs from each mounting location. Directly above each threaded hole is a top mounting location on the side of the body panel. Hold a Bracket up in place to help determine the mounting holes to use along the body. **NOTE**: Thread an 8mm Hex Bolt into the threaded holes to clear paint as required.

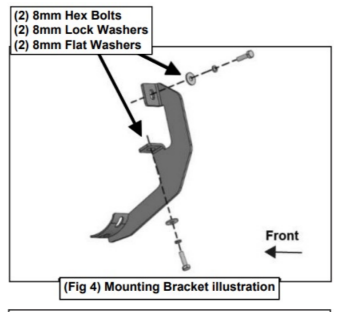
# Passenger/right Side Installation Pictured

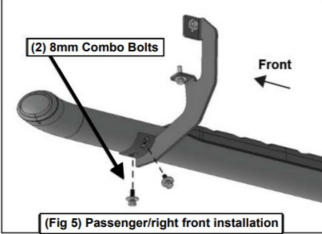




(Fig 2) Passenger/right 2nd (center) mounting location

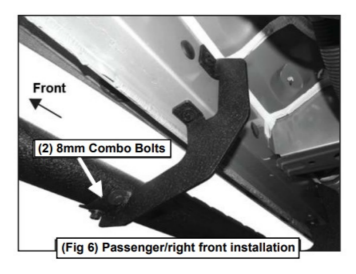






### STEP 2

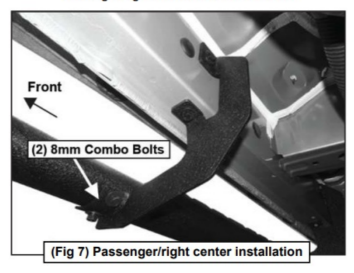
Select (1) Mounting Bracket. Starting at the passenger/right side front of the vehicle, attach the Mounting Bracket to the factory threaded holes with (2) 8mm Hex Bolts, (2) 8mm Lock Washers and (2) 8mm Flat Washers (Figs 4, 5 & 6). DO NOT tighten hardware at this time.

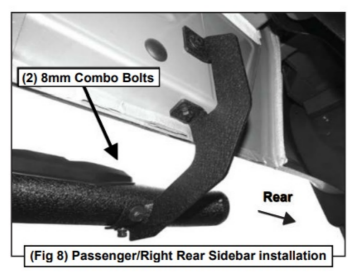


### STEP 3

Move along the body to the next mounting location. Repeat STEPS 1 & 2 to attach a Mounting Bracket to the 2nd (centre) mounting location, (Figs 3 & 7). Repeat this STEP to attach a Bracket to the last mounting location toward the back of the cab (Figs 4 & 8).

# Passenger/right Side Installation Pictured





# STEP 4

Select the passenger/right Sidebar. Use the illustration above to help determine the correct Sidebar. **NOTE**: The rear step pad is closer to the end of the Sidebar. Place the Sidebar on top of the Brackets. **IMPORTANT:** DO NOT slide, (front to back or rotate), the Sidebar on the Brackets or damage to the finish may result.

# STEP 5

Attach the Sidebar to the Brackets with (6) 8mm Combo Bolts (Figs 5-8).

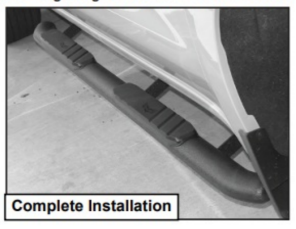
### STEP 6

Level and adjust the Sidebar and fully tighten all hardware.

### STEP 7

Repeat STEPS 1-6 to install the Driver/Left Sidebar.

# Passenger/right Side Installation Pictured



### STEP 8

Do periodic inspections of the installation to make sure that all hardware is secure and tight.

### **Documents / Resources**



MaxMate SS2C35088MX 3.5 Oval Nerf Bar Side Steps [pdf] Instruction Manual SS2C35088MX 3.5 Oval Nerf Bar Side Steps, SS2C35088MX, 3.5 Oval Nerf Bar Side Steps, N erf Bar Side Steps, Bar Side Steps, Side Steps

# References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.