

# TYGER ACCESS

TG-AS2C24011

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#### **BEFORE INSTALLATION**

READ INSTRUCTIONS CAREFULLY BEFORE STARTING INSTALLATION. REMOVE CONTENTS FROM 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 FOUND, PLEASE TAKE A PICTURE FOR THE CLAIM PURPOSE. TO FILE YOUR CLAIM, PLEASE VISIT: WWW.TYGERAUTO.COM/CONTACT

#### **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



#### **Top View**

**ATTENTION:** Refer to **()** and **(P)** labelling on the side of the tubes to determine Driver and Passenger TYGER Access



## **TYGER ACCESS**

## **Reference the letters printed on the brackets to determine mounting locations**

V TYGER



# 😵 TYGER<sup>°</sup>







## **MOUNTING BRACKETS**

Follow (Fig 1 - 7) to attach the brackets to the Driver/Left Side. Ensure all hardware is <u>hand tightened</u> for this step.



















#### Driver-side <u>Rear</u> Mounting Area



#### STEP2 MOUNTING RUNNING BOARD

Follow (Fig 8) to install the Access Side Step on the Driver/Left. **Ensure all hardware is <u>hand tightened</u> at this point**.





## **PASSENGER SIDE**

Repeat **STEP 1** to install mounting brackets to the 3 mounting locations at Passenger/Right <u>Center</u>, <u>Center-Rear</u>, and <u>Rear</u>.

Use Mounting Brackets [C] instead of [A].

Continue to **STEP 4** for the Passenger/Right Front mounting location instruction.



### STEP 4 PASSENGER SIDE FRONT MOUNTING BRACKET

Follow (Fig 9 - 19) to remove DEF tank cover and install the Passenger/Right Front Mounting and Support Brackets. **Ensure all hardware is hand tightened at this point.** 

## **TYGER**







For models with flat tab







and Passenger/Right Front Mounting Bracket (B)





Ensure Access Drop Step is level and straightened, then **<u>tighten</u> <u>all fasteners</u>**. Installation is complete. Perform periodic inspections to the installation to make sure that all hardware is secure and tight.

