

TYGER ACCESS

TG-AS2F24009

Scan to Download the Latest Digital Version



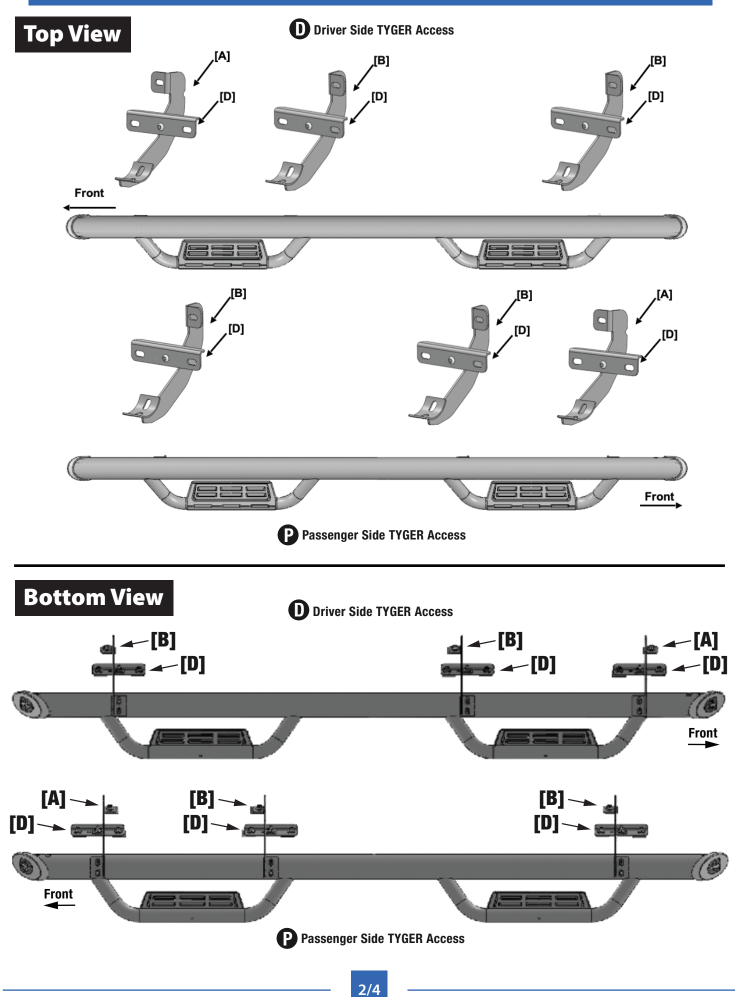
TOROUE VALUES BEFORE INSTALLATION READ INSTRUCTIONS CAREFULLY BEFORE STARTING Fastener Size Class 8.8 Torque (ft-lbs) Class 10.9 Torque (ft-lbs) INSTALLATION. REMOVE CONTENTS FROM BOX AND 6mm 6-7 6-7 VERIFY ALL PARTS ARE PRESENT. FAILURE TO IDENTIFY 8mm 15-16 22-23 DAMAGE BEFORE INSTALLATION COULD LEAD TO A REJECTION OF ANY CLAIM. IF MISSING PARTS OR ANY 10mm 31-32 44-45 DAMAGE FOUND, PLEASE TAKE A PICTURE FOR THE 54-55 78-79 12mm CLAIM PURPOSE. TO FILE YOUR CLAIM, PLEASE VISIT: 87-88 14mm 125-126 WWW.TYGERAUTO.COM/CONTACT Driver/Left Tyger Access x18) **x1** Plastic Retainers Passenger/Right Tyger Access 8mm x 22mm 0D x 2mm Flat washers x۶ Front Mounting Brackets [A] 8mm Nylon Lock Nuts Center and Rear Mounting Brackets [B] 8mm Lock Washers Support Brackets [D] 8-1.25mm x 25mm Hex Bolts Parts List **Top View** ATTENTION: Refer to D and P labelling on the side of the tubes to determine Driver and Passenger TYGER Access Front Driver Side TYGER Access Front **Passenger Side TYGER Access** 3 8mm x 22mm 0D x 2mm Flat Washers Plastic Retainers D 3 8mm Lock Washers 2 8-1.25mm x 25mm Hex Bolts **FA1** [B] [D] 8mm Nylon Lock Nuts Mounting Bracket Mounting Brackets Mounting Brackets

1/4

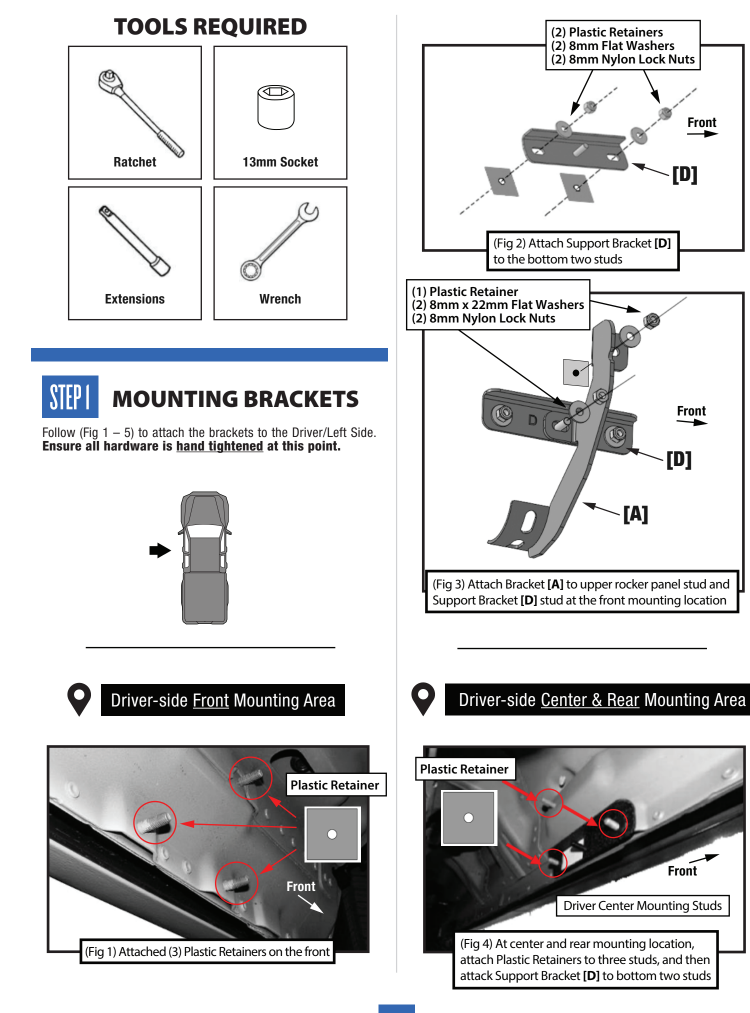
💱 TYGER[°]

TYGER ACCESS

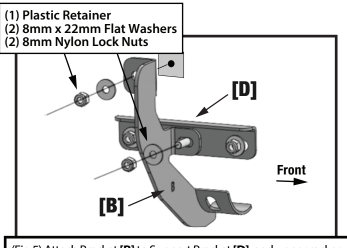
Reference the letters printed on the brackets to determine mounting locations







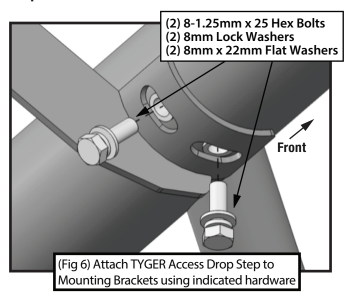
TYGER



(Fig 5) Attach Bracket **[B]** to Support Bracket **[D]** and upper rocker panel stud at the center and rear mounting locations

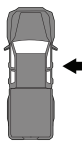
STEP 2 MOUNTING RUNNING BOARD

Follow (Fig 6) to install the Access Drop Step on the Driver/Left. **Ensure all hardware is <u>hand tightened</u> at this point**.



STEP 3 PASSENGER SIDE

Repeat **STEPS 1-2** for passenger side installation.



STEP 4

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

