### **BIG BIKE PARTS**®

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Revised 5/5/2023

TOOLS NEEDED:

ESTIMATED INSTALLATION TIME: 15 TO 30 MIN.

T20 TORX

# **INSTALLATION INSTRUCTIONS**

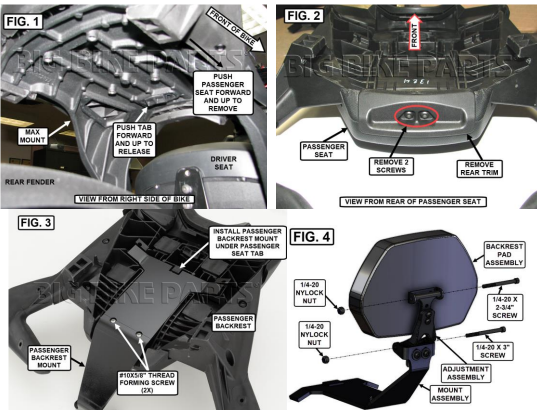
PART NO. 41-420/41-420RED/ 41-420G PASSENGER BACKREST GRANDE PASSENGER BACKREST

FITMENT: CAN-AM RYKER 2019+ WITH MAX MOUNT & PASSENGER SEAT

PHILLIPS SCREWDRIVER 5MM ALLEN WRENCH 7/16" WRENCH REMOVABLE THREAD LOCK

# PLEASE READ THROUGH AND UNDERSTAND THESE INSTRUCTIONS BEFORE BEGINNING. \*USE REMOVABLE THREAD LOCK ON ALL FASTENERS\* INSTALLATION:

- 1. IF YOU HAVE A DRIVER BACKREST INSTALLED, IT MAY NEED TO BE REMOVED (ENOUGH TO REMOVE PASSENGER SEAT) BEFORE STARTING THIS INSTALL.
- 2. REMOVE THE PASSENGER SEAT FROM THE MAX MOUNT BY RELEASING THE LOCKING TAB AND SLIDING THE SEAT FORWARD AND UP OFF THE MAX MOUNT. (SEE FIG. 1)
- 3. PLACE THE PASSENGER SEAT UPSIDE DOWN ON A CLEAN SURFACE.
- 4. REMOVE THE TWO SCREWS AND REAR TRIM FROM THE PASSENGER SEAT (FIG. 2). (THESE PARTS WILL NOT BE RE-USED)
- 5. REMOVE THE PASSENGER BACKREST MOUNT FROM THE PACKAGE AND INSTALL IT WITH THE TWO #10 X 5/8" THREAD FORMING SCREWS SUPPLIED IN THE KIT ACCORDING TO FIG. 3. (NOTE: DO NOT USE THREADLOCKER ON THESE SCREWS. DO NOT OVERTIGHTEN THE SCREWS OR IT MAY CAUSE DAMAGE TO THE PASSENGER SEAT)
- RE-INSTALL THE PASSENGER SEAT ON THE MAX MOUNT WITH THE PASSENGER BACKREST MOUNT INSTALLED (REVERSE STEP 2).
- 7. ASSEMBLE THE BACKREST PAD ASSEMBLY TO THE MOUNT ASSEMBLY ACCORDING TO FIG. 4.





ALWAYS MAKE SURE THROTTLE ROTATES AND RETURNS BACK TO IDLE POSITION FREELY BEFORE OPERATING VEHICLE. FAILURE TO DO SO CAN RESULT IN INJURY

#### WARNING

BACKREST IS DESIGNED TO SUPPORT RIDERS LOWER BACK WHEN RIDING. DO NOT APPLY EXCESSIVE FORCE BY PUSHING BACK WITH YOUR FULL BODY WEIGHT. DO NOT USE BACKREST TO LIFT OR SUPPORT MOTORCYCLE.

#### NOTICE

IGNORING THE CONTENTS OF THESE INSTRUCTIONS MAY AFFECT THE PRODUCT PERFORMANCE AND FUNCTIONALITY. NOT FOLLOWING THESE INSTRUCTION MAY CAUSE DAMAGE TO THE PRODUCT OR THE VEHICLE TO WHICH IT IS BEING ATTACHED.