BIG BIKE PARTS

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INSTALLATION INSTRUCTIONS

PART NO. H40-401BK/H40-401RED

DUAL TANK POUCH SET

FITMENT: | CAN-AM RYKER 2019-NEWER

TOOLS NEEDED: PUSH PIN PLIERS FLAT SCREW DRIVER RUBBING ALCOHOL LINT FREE TOWEL

PLEASE READ THROUGH AND UNDERSTAND THESE INSTRUCTIONS BEFORE BEGINNING.

ESTIMATED INSTALLATION TIME: 20 TO 30 MIN.

INSTALLATION:

3/31/2022

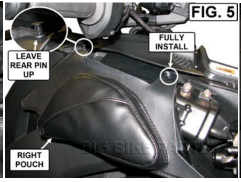
- 1. SLIDE OPEN THE GAS TANK FILLER COVER AND OPEN THE FRONT STORAGE COMPARTMENT.
- 2. STARTING ON THE RIGHT SIDE REMOVE THE FOUR PUSH PINS SHOWN IN FIG. 1.
- 3. REMOVE THE RIGHT SIDE COVER. PULL STRAIGHT OUT TO REMOVE IT.
- 4. REMOVE THE PUSH PIN SHOWN IN FIG. 2.
- 5. USING RUBBING ALCOHOL AND A LINT FREE TOWEL CLEAN THE BACKSIDE OF THE SURFACE SHOWN IN FIG. 3. LET DRY.
- 6. USING RUBBING ALCOHOL AND A LINT FREE TOWEL CLEAN THE AREA BEHIND THE RIGHT HEADLIGHT SHOWN IN FIG. 4. LET DRY.
- 7. USING FIG. 5 FOR REFERENCE GET THE RIGHT SIDE POUCH FROM THE PACKAGE.
- 8. INSERT ONE OF THE PUSH PINS YOU REMOVED INTO THE FRONT HOLE OF THE MOUNT AND FULLY INSTALL IT (PIN IN) AS SHOWN IN FIG. 5.
- 9. INSERT A PUSH PIN IN THE REAR HOLE OF THE MOUNT AND INSERT IT INTO THE FARTHEST BACK HOLE BUT DO NOT PUSH IN THE PIN. SEE FIG. 5.
- 10. REMOVE THE MASKING FROM THE ADHESIVE ON THE FRONT OF THE POUCH MOUNT. PULL IT TIGHT AND ATTACH IT AS SHOWN IN FIG.6.
- 1.1. REMOVE THE REAR PUSH PIN AND REINSTALL THE RIGHT SIDE COVER. INSERT THE REAR PUSH PIN INTO THE REAR HOLE ON THE SIDE COVER AND THEN THROUGH THE HOLE IN THE POUCH MOUNT AS YOU ASSEMBLE IT. REINSTALL THE OTHER THREE PUSH PINS.
- 12. REMOVE THE MASKING FROM THE ADHESIVE ON THE REAR OF THE MOUNT.
- 13. PULL THE REAR TIGHT AND WRAP IT AROUND THE PANEL AS SHOWN IN FIG. 7. PRESS FIRMLY ON THE ATTACHMENT AREA TO HELP SET THE ADHESIVE.
- 14. REPEAT STEPS 2 THROUGH 13 ON THE LEFT SIDE.
- 15. LET ADHESIVE CURE FOR 24 HOUR BEFORE USE.















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.