

Copyright © 2022 by Big Bike Parts, Inc. No part of this instruction sheet may be reproduced without the written permission of Big Bike Parts, Inc.

PART NO. H44-1BK, H44-1RED,  
H44-1BLUE

ARMREST PAD

6/20/2021

FITMENT: POLARIS SLINGSHOT 2015-NEWER

TOOLS NEEDED: RUBBING ALCOHOL

CLEAN RAG

PLEASE READ THROUGH AND UNDERSTAND THESE INSTRUCTIONS BEFORE BEGINNING.

ESTIMATED INSTALLATION TIME: 5 TO 10 MIN.

#### INSTALLATION:

1. STARTING ON THE LEFT SIDE, TEST FIT ONE OF THE ARMREST PADS ON THE ARMREST PANEL NOTING THAT IT ALIGNS AGAINST THE OUTER BODY PANEL (FIG. 1).
2. REMOVE THE ARMREST PAD AND USE A LINT FREE RAG AND SOME RUBBING ALCOHOL TO CLEAN THE AREA WHERE THE ARMREST PAD IS BEING INSTALLED (FIG. 2). LET DRY COMPLETELY.
3. LOOKING AT THE BOTTOM OF THE ARMREST PAD, REMOVE THE BACKING FROM THE HOOK AND LOOP.
4. CAREFULLY SET THE ARMREST PAD BACK INTO PLACE AND APPLY PRESSURE TO ALL OF THE AREAS WITH THE HOOK AND LOOP.
5. CAREFULLY REMOVE THE ARMREST PAD BY SEPARATING HOOK AND LOOP. BE SURE TO NOT PULL THE HOOK TAPE OFF THE ARMREST PANEL. **(IF THE HOOK TAPE STARTS PEELING UP, HOLD DOWN ON IT WHILE YOU REMOVE THE ARMREST PAD)**
6. CHECK TO MAKE SURE THAT ALL OF THE PIECES OF HOOK TAPE HAVE ADHERED TO THE ARMREST PANEL FULLY. APPLY PRESSURE TO THE HOOK TAPE STRIPS TO BE SURE COMPLETE CONTACT IS MADE.
7. REATTACH THE ARMREST PAD IN PLACE.
8. REPEAT STEPS 1 THROUGH 7 ON THE RIGHT SIDE OF THE SLINGSHOT.
9. LET THE SLINGSHOT SIT FOR AT LEAST 24 HOURS FOR ADHESIVE TO CURE.

**NOTE: TO REMOVE THE ARMREST PAD, CAREFULLY PULL UP STARTING AT THE FRONT TO SEPARATE THE HOOK AND LOOP. IT MAY HELP TO HOLD THE HOOK DOWN ON THE PANEL TO PREVENT IT FROM PEELING OFF THE PANEL.**



#### 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.

#### NOTICE

THIS IS AN ADHESIVE BACKED PRODUCT. CAUTION MUST BE TAKEN DURING INSTALLATION TO PROPERLY POSITION FOR ONE TIME PLACEMENT. REPEAT TRIALS WILL RESULT IN FAILURE OF THE ADHESIVE.