SHOW CHROME®

INSTALLATION INSTRUCTIONS

Copyright[©] 2023 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. H44-11BK, H44-11RED, H44-11BLU

DESCRIPTION: FRAME TUBE COVERS

| EVTDA ITEMS | | | | | |
|---|---|---|---------------------------------------|---------------------------------------|---|
| | 1.5" X 17.5" ADHESIVE BACKED HOOK (2X) | 1.5" X 15.5" ADHESIVE BACKED HOOK (2X) | | | |
| INCLUDED: | LOWER DRIVER SIDE FRAME TUBE COVER | UPPER DRIVER SIDE FRAME TUBE COVER | LOWER PASSENGER SIDE FRAME TUBE COVER | UPPER PASSENGER SIDE FRAME TUBE COVER | 1.5" X 18.5" ADHESIVE BACKED HOOK (2X) |
| TOOLS NEEDED: | RUBBING ALCOHOL | CLEAN LINT FREE RAG | SCISSORS | | |
| ESTIMATED INSTALLATION TIME: 30 TO 45 MIN | | FITMENT: POLARIS SLINGSHOT 2015-NEWER | | | |

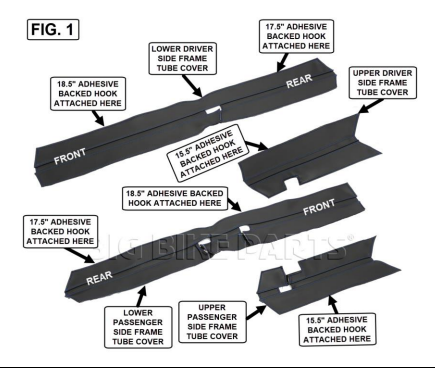
PLEASE READ THROUGH AND UNDERSTAND THESE INSTRUCTIONS BEFORE BEGINNING.

INSTALLATION:

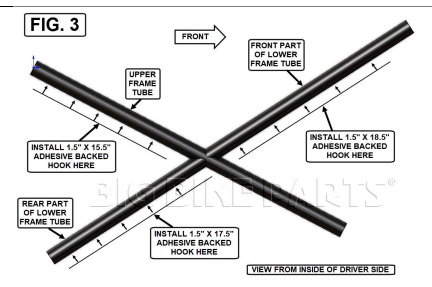
(NOT NEEDED):

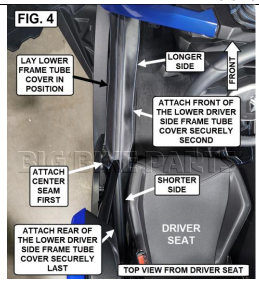
- 1. Before starting, if your Slingshot has a driver and passenger speaker enclosure installed, removal of this enclosure will make installation a lot easier (for instructions on removal/installation of the speaker enclosure, see Polaris' website for instructions).
- 2. Use Fig. 1 to determine position and orientation of each frame tube cover.
- 3. Starting on the driver side, clean the bottom side of the three frame tubes with rubbing alcohol and a clean lint free rag (Fig. 2).
- **4.** Remove the 1.5" x 18.5" adhesive backed hook from the front of the Lower Driver Side Frame Tube Cover (**Fig. 1**). Peel the backer and carefully install the 1.5" x 18.5" adhesive backed hook on the bottom side of the front frame tube (**Fig. 3**). *Note: if you have a Slingshot earlier than 2018, this 18.5" adhesive backed hook needs to be cut to fit between additional frame tubes.*
- 5. Remove the 1.5" x 17.5" adhesive backed hook from the rear of the Lower Driver Side Frame Tube Cover (Fig. 1).
- 6. Peel the backer and carefully install the 1.5" x 17.5" adhesive backed hook on the bottom side of the rear frame tube (Fig. 3).
- 7. Lay the Lower Driver Side Frame Tube Cover in position on top of the front and rear frame tube (Fig. 4) and attach hook and loop at the center seam around the frame tube (Fig. 4).
- 8. Starting in where the two driver side frame tubes cross, carefully pull each side of the Lower Driver Side Frame Tube Cover around the frame tube and secure to the hook installed on the underside (Fig. 4). Work your way up towards the front end to secure the Lower Driver Side Frame Tube Cover.
- 9. Repeat Step 8 for the rear part of the Lower Driver Side Frame Tube Cover to secure completely starting from where the frame tubes cross moving towards the rear.
- 10. Once the Lower Driver Side Frame Tube Cover is installed, the speaker enclosure can be reinstalled if equipped.
- 11. Remove the 1.5" x 15.5" hook from the Upper Driver Side Frame Tube Cover (Fig. 1).
- 12. Carefully peel the backer and install the 1.5" x 15.5" hook on the bottom side of the upper frame tube (Fig. 3).
- 13. Lay the Upper Driver Side Frame Tube Cover in position on the upper frame tube (Fig. 5).
- 14. Carefully pull each side of the Upper Driver Side Frame Tube Cover around the upper frame tube and secure to the hook installed on the underside.

 Be sure lower end of the Upper Driver Side Frame Tube Cover is lined up against the Lower Driver Side Frame Tube Cover as well as the cutout lines up with the bracket on the outside of the upper frame tube.
- **15.** Repeat steps 3 through 14 on the passenger side to install the remaining frame tube covers.
- **16.** Let the Slingshot sit for at least 24 hours for the adhesive to cure completely 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.

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.