



FXRP FAIRING FOR 2022+ INDIAN CHIEF

QUESTIONS?
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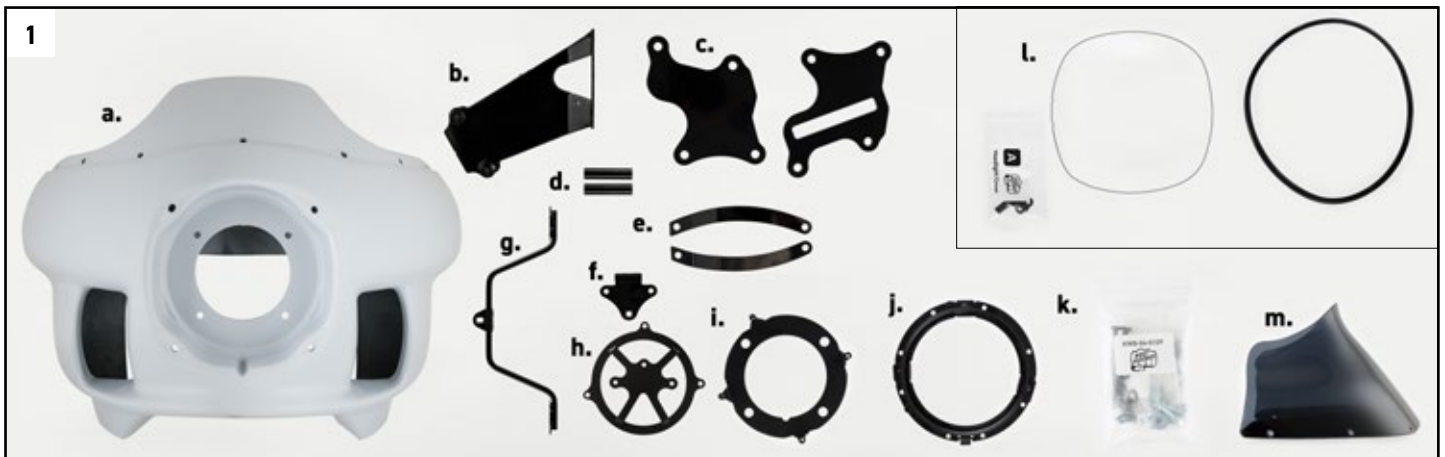
TOOLS NEEDED:

- | | | | |
|----------------------------|----------------|------------------------|-----------------------------|
| - 3/8", 1/4" Drive Ratchet | - 7/16" Wrench | - 3/8" Wrench | - Torque Wrench |
| - 4" Extension | - 9/16" Socket | - 3/16" Hex Bit Socket | - Phillips Head Screwdriver |
| - 7/16" Socket | - 9/16" Wrench | - 6mm Hex Bit | - Fender Cover/Towel |

We highly recommend a complete installation for test fit prior to paint. The test fit is also important to test for handlebar clearance that may need to be adjusted or replaced.

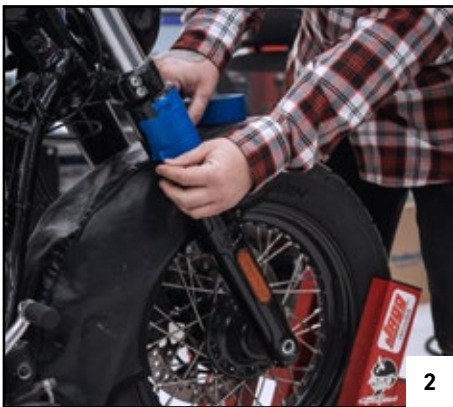
1. Verify all the contents of the Fairing Fit Kit (FIG 1):

- a. Fairing
- b. Neck Bracket
- c. L & R Frame Plates
- d. 2x Neck Bushings
- e. L & R Lower Legs
- f. Lower Bracket
- g. Lower Support
- h. 5.75" to 7" Headlight Adapter
- i. Fairing Mount Adapter
- j. 7" Headlight Ring Mount
- k. Hardware Kit
 - i. Hardware Bag "B" - Windshield
 - ii. Hardware Bag "C" - 7" Headlight Ring Mount
 - iii. Hardware Bag "D" - Fairing to Neck
 - iv. Hardware Bag "E" - Lower Support to Fairing
 - v. Hardware Bag "F" - Neck to Frame
 - vi. Hardware Bag "G" - Lower Bracket to Frame
 - vii. Hardware Bag "H" - Neck Trim
 - viii. Hardware Bag "J" - Headlight Adapter
- l. Headlight Cover Kit
 - i. Headlight Cover
 - ii. Headlight Cover Trim
 - iii. Hardware Bag "A" - Headlight Cover
 - iv. Headlight Cover Instructions
- m. 9" Dark Smoke Flare™ Windshield for FXRP Fairings

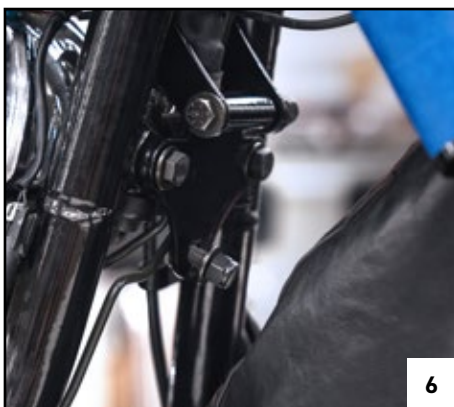


INSTRUCTIONS CONTINUED

2. Cover the front fender and wrap fork leg cans with protective (painters) tape to help protect against damage (FIG 2).
3. Remove windshield and fairing if equipped.
4. Remove headlight and mount (FIG 3).
5. Using Hardware Bag "G" install carriage bolt from the rear, **Lower Bracket**, install washer, and hand thread on locknut (FIG 4).



6. Using Hardware Bag "F", install the **L & R Frame Plates** to the neck with a **Bushing** above the frame, and with **L & R Lower Legs and Bushing** below the frame (FIG 5).
7. Install the 3" bolt from Hardware Bag "G" through **Lower Legs and Lower Bracket** (FIG 6).
8. Using Hardware Bag "H" install the **Neck Trim** on the back edges of the **Neck Bracket** (FIG 7).



9. Install **Neck Bracket** using 4" bolts from Hardware Bag "F". Install top bolt first, starting the locknut. Push down on the Neck to align bolt holes, and install the second bolt (FIG 8).
10. Using Hardware Bag "D" install **Fairing and Fairing Mount Adapter** to the **Neck Bracket**. Position the **Fairing Mount Adapter** so that the notch is at the 6 o'clock down position. Snug bolts down, still allowing for side to side adjustments (FIG 9).

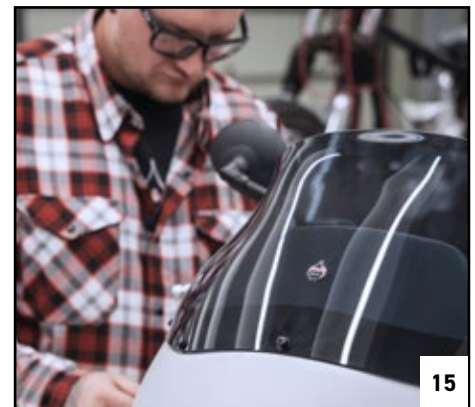


INSTRUCTIONS CONTINUED

11. Using Hardware Bag "E" install the **Lower Support**. This will utilize the carriage bolt from Step 5. Install the 1/2" hardware through the **Fairing** and **Lower Support**. The mounting plates should be inside the fairing, not underneath (FIG 10).
12. Tighten all loosely installed hardware in order below to torque values listed.
 - a. Hardware Bag "G" - 3/8" Hardware - Lower Bracket to Frame - 18 ft-lbs.
 - b. Hardware Bag "G" - 3/8" Bolt - Lower Legs to Lower Bracket - 18 ft-lbs.
 - c. Hardware Bag "F" - 3/8" Hardware - Neck & Legs to Frame Plates - 18 ft-lbs.
 - d. Hardware Bag "G" - 3/8" Carriage Bolt - Lower Bracket to Lower Support - 18 ft-lbs.
 - e. Hardware Bag "E" - 1/4" Hardware - Lower Support to Fairing - 45 in-lbs.
 - f. Hardware Bag "D" - 3/8" Hardware - Fairing to Neck - 18 ft-lbs.



13. If retaining the OEM Indian 5.75" headlight, disassemble the 7" **Headlight Mount Ring**. Re-assemble using the 5.75" to 7" **Headlight Adapter** (FIG 11).
14. Reinstall bolts so that the bolt is flush to the back of the nut. Adjustments will need to be made later for headlight angle.
15. Using Hardware Bag "J", secure the **Headlight Adapter** to the Indian Headlight. Torque M6 hardware to 100 in-lbs (FIG 12).



16. Using Hardware Bag "C" install assembled headlight mount to the **Fairing Mount Adapter**. Torque to 45 in-lbs (FIG 13).
NOTE: Headlight adjustment screws with springs may require thread locking compound after adjustments are made.
17. Using Hardware Bag "B" insert the seven well nuts (FIG 14) and install the provided 9" **Dark Smoke Flare™**. Torque to 10 in-lbs. (FIG 15).
18. Refer to to instructions in FXR **Fairing Headlight Cover Kit** (white box) for Cover install.