

# Installation Instructions 2020 Low Rider S Fairing Bracket Kit

### **Tools Required:**

- Wrenches/Socket Set
- Allen Wrenches (for the headlight mount)
- OEM Bolts (reused from original brackets)

#### **Step 1: Remove the Factory Fairing Brackets**

- 1. **Remove the upper fairing bracket** by unscrewing the two bolts holding it to the bottom of the triple tree.
  - Set the bolts aside, as you will need to reuse them for the new adapter brackets.
- 2. **Remove the headlight mount** from the lower triple tree by unscrewing the two Allen bolts that secure it from underneath the lower tree.
- 3. Once the headlight mount is removed, remove the lower fairing bracket from the back of the headlight mount.
- 4. **Reinstall the headlight mount** back onto the lower triple tree, without the fairing bracket, using the original bolts.

#### **Step 2: Install the Adapter Brackets**

- 5. Take the adapter brackets from the kit and install them in place of the factory fairing brackets.
  - Use the OEM bolts you removed earlier to secure the new adapter brackets onto the triple tree.

# **Step 3: Prepare the Fairing for Installation**

6. The fairing should already have the bent brackets that mount to the plastic of the fairing. These brackets will feature slotted holes to allow for proper alignment and adjustment.

## **Step 4: Attach the Fairing to the Adapter Brackets**

- 7. Align the slotted holes in the brackets on the fairing with the slotted holes on the newly installed adapter brackets.
- 8. Mount the fairing to the adapter brackets, securing them in place. The slotted holes will provide some adjustability to align the fairing with the headlight for proper fitment.

# **Step 5: Final Adjustments and Tightening**

9. Once the fairing is aligned with the headlight, tighten all bolts and ensure everything is securely fastened.

#### **Final Notes:**

- Make sure the fairing is centered and aligned with the headlight before tightening the bolts completely.
- After installation, check the fairing's stability and ensure all hardware is tightened to manufacturer specifications.