

INSTRUCTIONS



FLARE® WINDSHIELD FOR 2023.5+ STREET GLIDE

INCLUDED COMPONENTS:

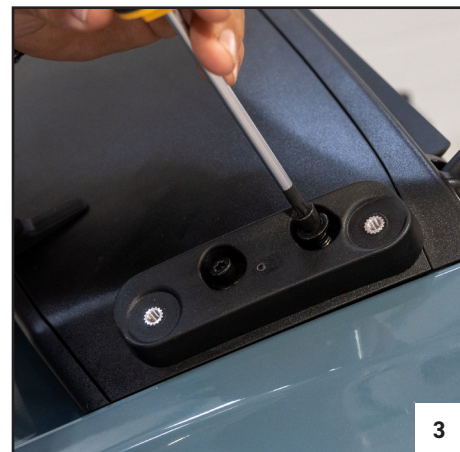
- Flare® Windshield
- L & R Lower Mounting Blocks
- L & R Top Mounting Blocks
- Hardware

TOOLS NEEDED:

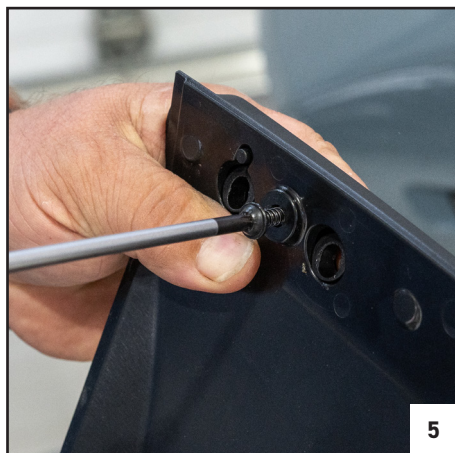
- T27 Torx Driver Tool
- T25 Torx Driver Tool
- Shine Werks (recommendation)

QUESTIONS?

-  **EMAIL:**
info@getklocked.com
-  **CALL:** (605) 996.3700



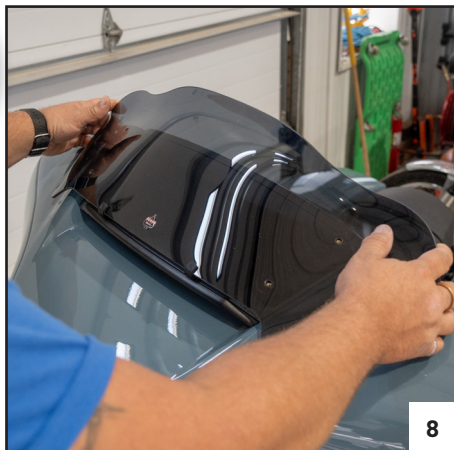
1. Using a T25 driver, remove the four factory screws from the windshield (**FIG 1**), these will not be reused. Gently remove the factory windshield by pulling back and up (**FIG 2**).
2. Using a T27 driver, remove the four screws from the factory windshield mounting blocks (**FIG 3**).



3. Lifting at the back and sliding rearward remove the upper air duct, mind the rubber windshield mounts as they may slide off the cover (**FIG 4**).
4. Using a T25 driver remove the two screws (one per side) securing the factory windshield mounting blocks to the upper air duct (**FIG 5**). These will not be reused.
5. Reinstall the upper air duct, minding the two rubber windshield mounts (**FIG 6**).

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6. Using a T27 driver and the factory hardware, install the Klock Werks **Mounting Blocks** over the upper air duct. L and R are noted on the bottom of each block. Torque to factory recommended specifications, approximately 25-30 in-lbs (**FIG 7**).
7. Aligning the center tabs, install your Klock Werks **Flare® Windshield** and lay back against the Mounting Blocks (**FIG 8**).



8. Using a T25 driver and included hardware, install the **Left Top Mounting Block** (L indicated on the bottom and towards the front of the bike). Repeat for the right side (**FIG 9**).
9. **Evenly torque bolts to factory recommended specifications, approximately 8-10 in-lbs.**
10. Using your Shine Werks, give the windshield and fairing a good wipe down and enjoy the ride (**FIG 10**).



Shine on! ✨



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(or 10) @Klockwerks



Check out our other Street Glide
products at [Getklocked.com](https://getklocked.com)

WARNING! Using Loctite® or any type of thread locker on hardware will result in breakdown of the Polycarbonate and cause cracking.

Klock Werks cannot be held responsible for any damage resulting from improper installation performed by any consumer or their dealer.

U.S. Pat. No. D586,274; D632,235; D586,275; D633,017; D626,046; D633,018 Pat. 001050165-0001, 001050165-0002, 001050165-0003 APO No. 324093, 324094, 325192