

HONDA VFR 800 2002 - 2010 DIY WINDSCREEN INSTALL

Installation Instructions for Honda VFR 800 2002 and up.

Thank you for purchasing Zero Gravity's windscreen, which has been designed and manufactured to give years of safe & fun riding. These instructions give you an in-depth look at the installation process. To receive further assistance or parts please e-mail techinfo@zerogravity-racing.com.

PLEASE READ BEFORE MOUNTING YOUR WINDSCREEN

Helpful hints: Use metric tools, clean hands, put the bike on a stand. Do not pry on the screen excessively, as it can break without much warning.

Please Note: The factory Honda windscreen incorporates two tabs that fasten the screen to the fairing cowl. These tabs have been eliminated on your ZG screen. This was done deliberately by the ZG designers to aid in our ability to manufacture this screen and for ease of installation.

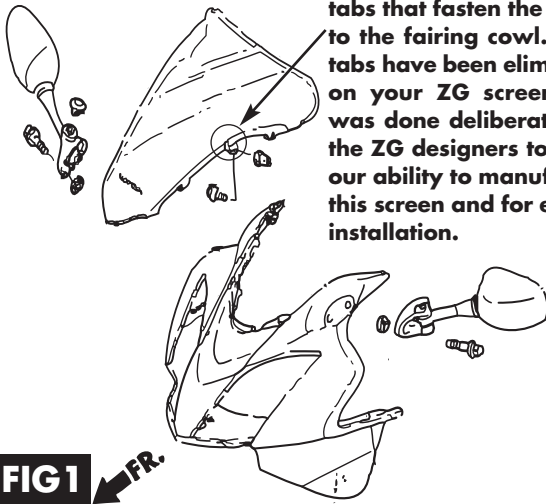


FIG1

Fig 1. Remove both mirrors. Locate both fasteners located on the outside and inside fairing. Be careful not to drop the mirrors!



FIG2

Fig 2. After removing the stock windscreen, insert the Zero Gravity windscreen from the back of the fairing in a reclined position as shown in **Fig 2**.



FIG3

Fig 3. HERE IS THE TRICKY PART! Locate the fairing slots and windscreen U hooks **before applying any inserting pressure**. There will be four u-hooks, two on each side. (See FIG3A).



FIG3A

Fig 3A. Insert the U-hooks into their respective slots by applying a light pressure as shown. This photo shows pressure locations on either side of the screen. **Be careful not to exert too much force!**

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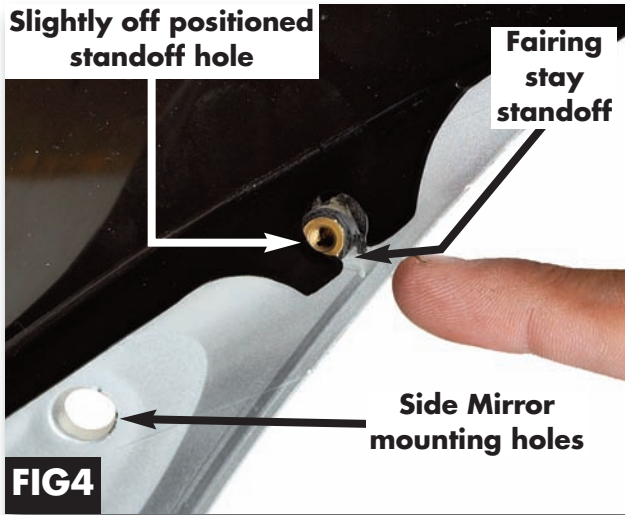


Fig 4. Viewing from the back of the fairing, locate the fairing stay standoff above the mirror mounting holes. It should look like this on both sides of the windscreen.



Fig 5. Now you are ready to lock the screen into the fairing. **Apply light pressure** from the top to slide the windscreen down. The slide is no more than 1/4".



Fig 6. Viewing from the back of the fairing, both fairing stay standoffs should be in alignment with the Zero Gravity windscreen fairing stay standoff openings. See **Fig 7** for closeup.

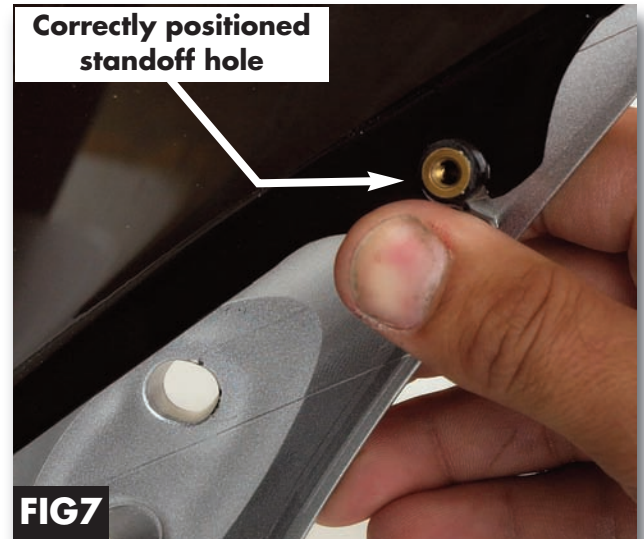


Fig 7. Fairing stay standoff in correct location. Hand tighten all fasteners then reinstall mirrors.

Note: Revert back to steps Fig 3 ~ Fig 6 if alignment isn't achieved.

Please see www.zerogravity-racing.com for further information concerning this product.

