

MOUNTING AND CLEANING INSTRUCTIONS

Now that you've chose a high quality Zero Gravity® windscreen for your superbike, please read these instructions to ensure proper installation, cleaning and maintenance.



MOUNTING

Step 1: Remove the existing windscreen from the fairing as instructed in the OEM customer manual.

Step 2: After carefully removing your windscreen from the package, place it in its position on the fairing inserting the front center mounting fastener first. If there is no front center fastener, insert the fastener closet to the front center. Either side will do. Do not tighten until all mounting fasteners are in place. Use your stock fastening hardware if available. If you need fasteners, call us. We stock fastener kits for most models. **See FIG 1.**

Step 3: Once the windscreen is loosely mounted, begin tightening the fasteners from the front center outward. **Do not over-tighten!** Over-tightening may cause the windscreen to crack. **See FIG 2.**

Note: *In the unlikely event your windscreen seems to not fit properly, please call us. We can either walk you through the installation process or give you a return authorization number to return the windscreen to us for inspection.*

Warning: DRILLING, SANDING, CUTTING OR OTHERWISE ALTERING YOUR WINDSCREEN WILL VOID THE MANUFACTURER'S WARRANTY!

PLEASE READ BEFORE MOUNTING YOUR WINDSCREEN

CLEANING

To clean an maintain you windscreen, always use a cleaning agent specifically formulated for cleaning acrylic plastic (such as One-Step Plastic Cleaner & Polish) and an optical quality soft cloth or soft 100% cotton cloth. You can obtain acrylic cleaner and soft cloths at your local plastic supply shop or from Zero Gravity. For long-term clarity of your windscreen, apply Novus No.2 Light Scratch Remover periodically according to the manufacturer's instruction. Again, Novus No.2 is available through your plastic dealer or Zero Gravity.

DISCLOSURE

Street Usage: This product is intended by the manufacturer for use on public streets or highways only in areas that allow such use. Please check vehicle code in you area regarding use of aftermarket windscreens.

Shatter Resistance: Zero Gravity windscreens are made of acrylic plastic, a material that is NOT shatterproof. This screen will probably crack if impacted by a road hazard such as, but not limited to, a rock or a bird. By installing this product onto his or her motorcycle, the purchaser and user of the product acknowledge the potential injury that could result from human contact with a shattered windscreen and assume all risk and liability associated therewith. Zero Gravity Windscreens are not DOT certified unless specifically designated as such on the windscreen.

Colored Plastic: The color pigments (especially fluorescents) used in the manufacture of the plastic sheet from which these windscreens are made may fade if left exposed to the sun for prolonged periods.

Motorcycle Dashboards: In certain rare instances the material used by motorcycle manufacturers in the construction of dashboards and gauges is made from plastics that have an inherently low melting point. Zero Gravity assumes no liability for any melting or deforming of the dashboard or its components due to heat from the sun or for any other reason. Please make sure to cover your dashboard if you plan to leave your bike exposed to the sun for any length of time.

Optical Clarity: If the purchaser of this product is dependent on the ability to see through the windscreen while riding on his or her motorcycle, the purchaser is urged to test the windscreen for optical clarity and light transmission prior to installing it on a motorcycle.

Opaque Windscreen: The purchaser of this product acknowledges that if such product is an opaque windscreen that the plastic material from which it is made is not transparent and the user cannot see through such windscreen.



FIG 1

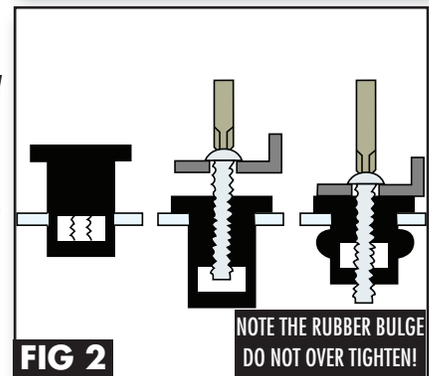


FIG 2



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

TEL: 800-345-9791  FAX: 805-388-8285
912-A PANCHO ROAD • CAMARILLO, CA 93012