

## **Mounting Instructions & Safety Instructions** Spacer for raising the fairing Suzuki GSX-R 1000 from model 2017 -



## Attention: Important Safety Instructions /



- If you are not a certified motorcycle mechanic, stop right here and contact your local certified motorcycle repair shop to have the kit installed.
- The fairing material reacts brittle at low temperatures. Do not try to work on the fairing if the ambient temperature and the fairing temperature is below 72F!
- Follow for disassembly, assembly and all torque specifications the professional shop manual.
- This product was developed for a stock bike. ABM® Fahrzeugtechnik GmbH will not be responsibility for any liability or warranty for any damages which resulted from the use of non ABM - approved aftermarket products. May it be in combination with those aftermarket products or resulting from improper installation.

## Assembly

- Make sure that your bike is safely secured on a bike stand and cannot fall over.
- In order to make the modification a little easier on you (and the fairing) we strongly recommend to have the temperature of the upper fairing raised equally. Use e.g. a heater blower. This will also lower the tensions of the fairing material.
- 1. Remove the bolts, nuts and rubber spacers from the mirrors.
- 2. Remove the windscreen bolts above the mirrors.
- 3. Loosen up all bolts a little bit all (which are used to hold the fairing).
- 4. Careful lift the fairing with the windshield.
- 5. Slide in the fairing spacers on both sides between the metal bracket and the fairing. Make sure that the countersunk part of the spacers are facing downward.
- 6. Remove the rubber padding from the mirrors. Position the mirror risers onto the mirror footer. Now position the rubber padding onto the risers.
  - Attention: Left and Right side are marked, install accordingly.
- 7. Install mirrors to the bike using the supplied bolts and stock hex nuts (torque: 5Nm).
- 8. Slide the 2 spacer bobbins between fairing bracket and windshield. Align them and use the supplied plastic bolt to tighten it up slightly.
  - Attention: Make sure that the mirror risers are properly positioned in the recess of the fairing and windshield.
- 9. To complete the job tighten up all bolt connections in accordance with the manufacturers torque specifications.





