

RUMBLE

CONCEPT.COM

CONCEPT

FENDER ELIMINATOR

CBR600rr - CBR1000rr

RU35995 (2004-2007) **RU36136** (2005-2006)
RU36137 (2003-2004)

WWW.RUMBLECONCEPT.COM

info@rumbleconcept.com

TEL: (514) 312-2134

FAX: (514) 312-2092

We at Rumble Concept encourage all installations to be performed by a **PROFESSIONAL**. If you choose to install this product yourself, please read all instructions and take all appropriate safety measures to ensure the proper and safe installation of your new Fender kit.

Before installation: our fender eliminator have been designed for modification purposes, we are not responsible for the use or misuse of any products, or verification of the local department of motor vehicles.

- Included:**
- 1x Fender Eliminator Bracket (3pcs)
 - 1x Licence plate light
 - 2x Licence plate screws + nuts
 - 4x Rubber grommet
 - 4x Grommet sleeve
 - 4x Locknuts
 - 4x Short flange bolts

**After any installations or modifications, the fender eliminator not returnable. We are not responsible for any damages to the part during the installation process, or to the bike (including the stock undertail part).

1. Remove front and rear seat.
2. Gently take off the tail section part.
3. Unplug both signals and license plate light (locate the connectors on the left side)
4. Remove the rear mud-guard & plastic heat covers on each side.
5. Mount the license plate light to your new fender eliminator (license plate mount).
6. Take the 2 armor cover and bolt them together with (using the 4 flange bolt+4 washers+4 locknuts) the license plate mount by hands (do not tight).
7. To mount your new fender on the bike you have to mount the rubber grommets with the sleeves on your new fender use the 4 long original (OEM Flange bolt) .
8. Once your upper side bolts are tighten then you can adjust the lower ones who holds everything together.
9. Connect your license plate light by driving the wires through the original passage, we suggest to not cut the connectors on the bike, just splice behind connectors, that will do the job.
10. Have a good ride...

