



**OUTBACK
MOTORTEK**

Installation Instructions >> Upper Crash Bars >> BMW F700/800GS

Thank you for trusting Outback Motortek with your purchase of our product. Hope you will find pride in installing and showing off the item you are just about to open. Outback Motortek products are designed and tested in Ontario, Canada and engineered and manufactured in the European Union, Hungary.

“Till the wheels fall off”

Lorry Gombos
Founder and owner
Outback Motortek

See attached pages for product kit, recommended tools and recommended torque specs.



1.

**OUTBACK
MOTORTEK**

1. Place the right side upper crash bar on the right side lower crash bar (rider's right).

2. Place the two mounting pieces on the underside of the upper bars' mounting tabs. Fasten the four M6x16mm bolts and the M6 nyloc nuts using a 4mm Allen key and 10mm wrench. Do not fully tighten it yet.



2.

Installation Instructions >> Upper Crash Bars >> BMW F700/800GS

3. Repeat step 1 on the left side.



4. Repeat step 2 on the left side.



3.

CONTACT INFORMATION

5. Connect both sides of the upper crash bars under the front fender using the provided two M6x20mm bolts, washers and nyloc nuts.

6. Now make sure that all the bolts and nuts are fully tightened!



4.

Congratulations! You've completed installing your Outback Motortek product.



Should you have any question regarding the installation, please contact us at info@outbackmotortek.com.

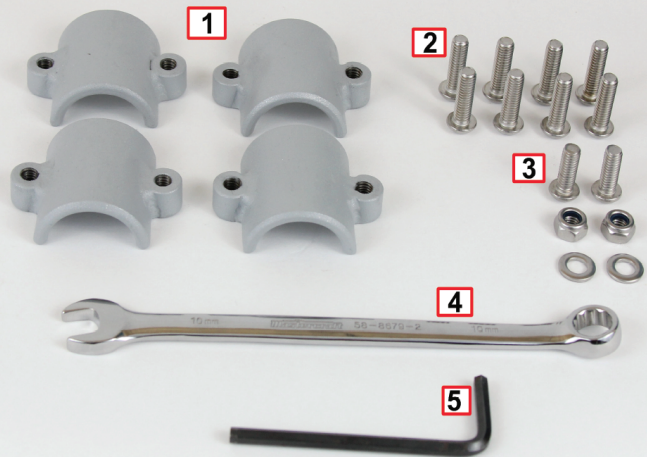
Toll free # 1 877931 3636

Important! Outback Motortek recommends its customer to install their products by a certified, experienced motorcycle mechanic. Outback Motortek assumes no liability for any accident, injury, death, loss, or other claim related to or resulting from the use of its products. In no event shall Outback Motortek be liable for incidental or consequential damages relating to or resulting from the use of its product or any of its parts.

5.

PRODUCT KIT AND RECOMMENDED TOOLS

- 1) 4X "C" CLAMPS
- 2) 8X M6X20MM ALLEN BOLTS
- 3) 2X M6X16MM ALLEN+ WASHER + NYLOC NUTS
- 4) 10MM WRENCH
- 5) 4MM ALLEN KEY



6.