

# AltRider Adapter Bracket Kit for BMW R1200 GS Adventure 2014+ INSTALLATION INSTRUCTIONS

The most up to date instructions can be downloaded from the product page at altrider.com, under the instructions tab.

Dear Rider,

Thank you for choosing AltRider! Whether a seasoned world adventurer or a first time ADV-Newbie, we welcome you to the AltRider experience. You can install your new product with the utmost confidence. AltRider designs, tests, and manufactures all of its products here in the United States. We are proud to do what we do, and honored to present to you the product of our labors.

Enjoy it, show it off, and most of all, RIDE IT!

Venture On, Jeremy LeBreton



Package Contents: - Brackets - Hardware Kit - Instructions

### AltRider LLC

Global	
mailing:	4000 Aurora Ave N Ste 100
	Seattle, WA 98103 USA
phone:	206-922-3618
email:	info@altrider.com
web:	www.altrider.com

Europe mailing:

AltRider EU Heliumstraat 230 2718 RS Zoetermeer The Netherlands

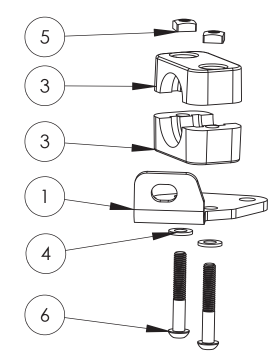
email: info@altrider.eu

REV 1.0 MADE IN THE USA

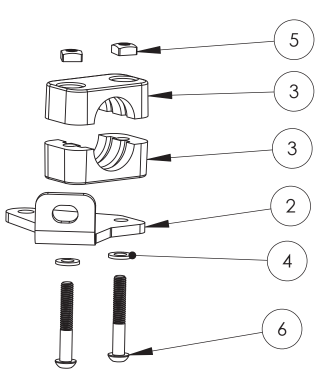




### BMW R1200 GSA // Adapter Bracket Kit // Installation Instructions



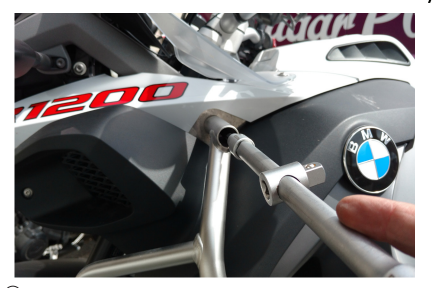
1



- Kit: (1) Left bracket
- 2 Right bracket
- (qty 2) clamp half
- (qty 4) M6 washer
- (5) (qty 4) M6 square nut (inserted in clamp half)
- (6) (qty 4) M6 x 40 button head screw



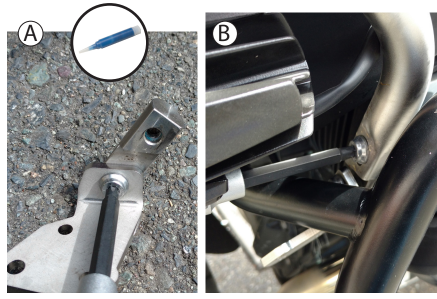
### BMW R1200 GSA // Adapter Bracket Kit // Installation Instructions



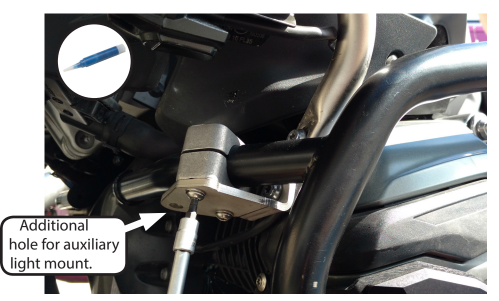
Complete all following steps for both the right and left side.
Remove BMW lower bars and install AltRider lower bars.
Use T40 torx tool and loosen the upper mount of the BMW upper bars.



(A) Use T40 tool to remove the upper connector screw.(B) Remove the internal connector.



(A) Attach the connector to the AltRider bracket. Apply a drop of thread locker to the the OEM T40 screw, tighten to 15 Nm.
(B) Insert connector back into the upper bars, attach with OEM T45 screw. Leave loose for now.



Arrange the clamp halves, with one half with embedded square nut on the top. Add a drop of loctite to each M6 x 40 screw and with washer insert from below. Adjust for best fit. Tighten all T40 scresws(including upper mount) to 15 Nm. Then tighten the M6 screws to 7.5Nm.

# **CONGRATULATIONS!**

You've completed your installation. If at any point you have questions about your installation or have any feed back for us, we'd love to hear it. A downloadable version of these instructions can be found at our web site. www.AltRider.com

After 5 hours of riding, or 100 miles, check all the fasteners on the assembly to ensure they are tightened to spec.

# **Global Office:**

email:	info@AltRider.com
phone:	+1 206-922-3618
address:	4000 Aurora Ave N
	Ste 100
	Seattle, WA 98103

#### TERMS OF USE, WARRANTY AND LIABILITY WAIVER

AltRider LLC, a Washington company, having its principal place of business in Seattle, WA ("AltRider") offers its motorcycle accessories (the "Product") with the terms, conditions and notices as follows:

#### Terms of Use

This Product is offered to you conditioned upon your acceptance without modification of the terms, conditions, and notices contained herein. Installation and/or use of this product implies acceptance of all such terms, conditions, and notices. If you do not agree to these terms, do not buy the Product. If you have already bought the Product and do not agree to these terms, return this Product promptly including the packaging and all written materials, to AltRider. Limitation of Liability and Warranty Disclaimer

You may return your merchandise for a full refund or exchange, less any original or return shipping fees under these conditions:

1. Only if the merchandise is in 100% factory condition. Original manufacturer's packaging and same condition as sold – original boxes, packaging material, instructions, documentation, parts, and attached tags.

2. Only unused, unscratched, uninstalled, undamaged merchandise will be accepted. Do not install equipment until you are sure you want to keep it. Package items carefully in protective materials before returning them. Never ship an item in its original manufacturers packaging – it will arrive damaged. Please use a postal box or other adequate packaging to ensure your return or exchange is not damaged on the way back to AltRider.com.

To read more about our exchanges and returns policy, on the web, navigate to http://www.altrider.com/info/exchangesAndReturns

Excepting the warranties stated in the preceding paragraph, AltRider hereby disclaims all other warranties and conditions with regard to the Product including all implied warranties and conditions of merchantability and fitness for a particular purpose. There are no warranties which extend beyond the description on the face hereof. AltRider does not warrant against damages or defects arising out of use or installation of the Product. Installation instructions are provided for your convenience. AltRider is not responsible for any damages arising out of the installation, improper or otherwise, of the Product. No warranty of any kind, expressed or implied, is made regarding the safety of this Product.

To the extent allowed by law, AltRider shall not be held liable for any direct, indirect, punitive, incidental, special or consequential damages arising out of, or connected with, the use or misuse of this Product. Buyer assumes all risks and liability arising from use of this Product.

#### Entire Agreement

This document states the entire obligation of AltRider with respect to the Product. If any part of this agreement is determined to be void, invalid, unenforceable or illegal, including, but not limited to the warranty disclaimers and liability limitations set forth above, then the remainder of the agreement shall remain in full force and effect.

#### Applicable Law

This agreement is governed by the laws of Washington, USA. You hereby consent to the exclusive jurisdiction and venue of the courts of Washington, USA, in all disputes arising out of or relating to the use of this product.

## **Europe Office:**

info@AltRider.eu
AltRider EU
Heliumstraat 230
2718 RS Zoetermeer
The Netherlands

