

Thank you for purchasing a ZTechnik Product. Please read these instructions carefully and thoroughly before beginning work. Before installing accessory, carefully consider whether one possesses the necessary technical skills and workshop tools to complete the installation properly. Otherwise, any Motorcycle Retailer will be glad to install this accessory.

Dealers, if installing this product for a customer, please give him or her this manual. It contains the instructional and reference material needed to properly maintain and use this product.

The following symbols are used in these instructions:



Special notes and cautionary measures.



Tips for facilitation of operation, control and adjustment, as well as maintenance work.

Z5200 Lever Action, windscreen adjustment lever replaces stock knobs and works with both BMW® and ZTechnik® windshields on 2004~ R1200GS

PARTS LIST Z5200

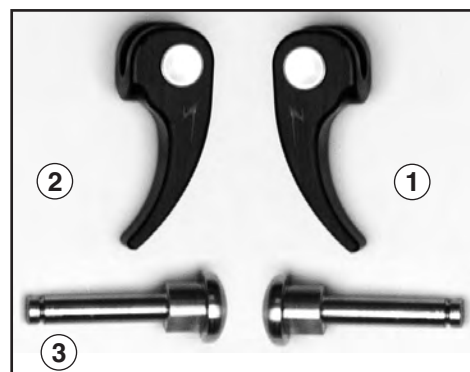
Item	Part Number	Description	Qty.
1	44-441821-000	Lever, Left Side, assembled	1
2	44-441822-000	Lever, Right Side, assembled	1
3	34-340268-000	Pivot Shaft	2

Z5202 Lever Action, windscreen adjustment lever replaces stock knobs and works with both BMW® and ZTechnik® windshields on 2006~ R1200GSA

PARTS LIST Z5202

Item	Part Number	Description	Qty.
1	44-441823-000	Lever, Left Side, assembled	1
2	44-441824-000	Lever, Right Side, assembled	1
3	34-340269-000	Pivot Shaft	2

TOOL LIST: 10mm Box Wrench, 2.5mm Hex Wrench



PREPARATION

Left and Right side of motorcycle is determined while sitting on bike. LEFT side of motorcycle photographed during installation.

1. Remove the stock Nylok locknut, bolt and nut from the left side of windshield. Parts will not be re-used. **(10mm Box Wrench) Figure 1**

Plastic piece with metal bushing stays in place.



Figure 1

2. PREPARATION OF LEVER ACTION

- Swivel to open position. **Figure 2a**
- Loosen Set Screw, one turn. **Figure 2b**
- Pull Pivot Shaft from Lever. **Figure 2c**

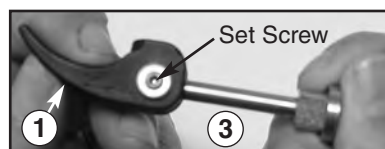


Figure 2a



Figure 2b



Figure 2c

INSTALLATION OF ACTION LEVER

1. From the inside of metal mount bracket, key the Pivot Shaft to fit inside slot of the metal mount bracket. **Figure 3**

Shaft should extend about 1/2" (12.7mm) past collar when seated in the slot correctly. **Figure 3a**

2. Push the Left Side Lever Action onto the end of the Pivot Shaft. **Figure 4**

 Check for proper orientation of Lever Action Handle. **Figure 4a, 4b, 4c AND Figure 5**

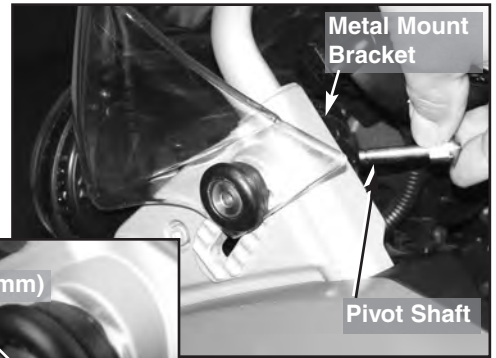


Figure 3

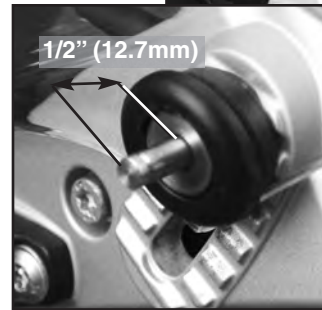


Figure 3a



Figure 4

**WRONG
POSITION**



Figure 4a



Figure 4b



Figure 4c

3. Tighten the Set Screw into groove in Pivot Shaft. (2.5mm Hex Key) **Figure 5**

4. Repeat process for other side of motorcycle.



Figure 5

5. Finished installation photograph. **Figure 6**

TO OPERATE LEVER ACTION

1. Stop engine.
2. Straddle front wheel.
3. Pull Forward on the Levers.
4. Adjust windshield.
5. Push down on Levers to firmly lock Lever Action into place.



Figure 6