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### GSX-R1000/R (09-25) WINDOW LINK™ INSTALLATION INSTRUCTIONS

The Fully Adjustable Window Link<sup>™</sup> for the Suzuki GSX-R1000/R allows for quick and easy seat-height adjustments from stock to lowered (-3.0") without removing the links from the bike.

# **Check Package Contents:**

### The Package Contents Include:

- 1. One (1) Front Window Link Body
- 2. One (1) Rear Window Link Body
- 3. Two (2) Needle Bearings w/ Seals (Installed)
- 4. One (1) Adjustment Rod
- 5. One (1) Left-Hand Jam Nut
- 6. One (1) Right-Hand Jam Nut

# If your package contents differ, please contact Brock's Performance at 937-912-0054.

For additional support please refer to the OEM service manual.

### **Installation Notes:**

- Installs using OEM nuts, bolts and bushings.
- Bike must be properly supported before installation to prevent personal injury or damage to the machine.
- Adjustable kickstand required Billet Adjustable BrockSTANDs are available at BrocksPerformance.com

## **Removal Instructions:**

- 1. Properly support the bike and place a scissor jack (or similar type) beneath the engine. Insert a small piece of wood between the jack and engine to prevent metal-on-metal contact. Raise the bike so the rear wheel is just off the ground.
- **2.** Remove two nuts securing OEM shock link. (Fig 1)
- 3. Remove front bolt. (Fig 2)

**Note:** Bolts should be easy to remove. If pressure is still on bolts, adjust the scissor jack up/down until the bolts slide free.

- 4. Lower the bike and remove the rear bolt and two washers. (Fig 2)
- **5.** Remove OEM shock link.

## **Installation Instructions:**

- 6. Screw Window Link Bodies fully onto Adjustment Rod.
- 7. Apply waterproof grease to the Needle Bearings. (Fig 3)









**8.** Remove two bushings from the OEM shock link and transfer to the Front and Rear Window Link Bodies. (Fig 4)

**Note:** The flanged bushing goes in the Front Window Link Body with the flange on the left side.

- **9.** Install the Fully Adjustable Window Link ('LOWER' arrow goes on the front), rear bolt and two washers. (Fig 5)
- **10.** Adjust bike height as needed and install the front bolt. (Fig 5)
- Install two nuts to secure the Fully Adjustable Window Link. Torque to 59 lb-ft (80 N·m). (Fig 6)
- **12.** Lower the scissor jack to place the rear wheel back on the ground.
- **13.** Turn the Adjustment Rod using a 5/8" wrench until the desired height is achieved (longer is lower). Tighten the Jam Nuts (3/4") against the Window Link Bodies to lock in the height adjustment.
- **14.** After making any adjustments, check windows for visible threads. If no threads are visible **DO NOT** operate the bike. (Fig 7)

WARNING: Clearance between the OEM swingarm and Rear Shock Absorber is required for proper suspension travel. Following adjustment, check for appropriate clearance in this area. (Fig 8)



# FIG 4







**WARNING:** Chassis adjustments can alter the handling characteristics of any machine, and a lowered vehicle is more likely to experience obstacle and/or cornering clearance contact problems.

# **CONGRATULATIONS! INSTALLATION IS COMPLETE.**

### ALL BROCK'S PERFORMANCE PRODUCTS ARE DESIGNED FOR CLOSED-COURSE RACETRACK USE ONLY!

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