

DRIVEN PERFORMANCE PRODUCTS 9362 ETON AVE UNIT B CHATSWORTH, CA 91311 WWW.DRIVENRACING.COM 866-5-DRIVEN



09-10 SUZUKI GSX-R1000 REAR SETS PART#: DRP-509



INSTALLATION INSTRUCTIONS



USE BLUE LOCTITE ON ALL MOUNTING BOLTS! USE LOCTITE ANTI-SEIZE ON THE HEADS OF ALL COUNTERSUNK BOLTS



- 1. Remove the stock footrest assemblies from both sides of the bike.
- 2. Loosen the jam nut on the heim joint on the gear shift arm at the shift shaft.
- 3. Remove the external snap ring that retains the shifter onto its shaft.
- 4. Remove stock shifter from the shaft and unscrew the shift rod from the upper heim joint.
- 5. Thread the new shift rod onto the upper heim joint (leave jam nuts loose)
- 6. Install the new shifter onto the shaft and reinstall the original snap ring.
- 7. Bolt the lower heim joint to the shifter.
- 8. Remove rubber bushing and associated parts from original right side footrest assembly, and install into new right side frame bracket.
- 9. Install left and right frame brackets.
- 10. Reinstall heatshield bolt and associated hardware.
- 11. Install footpeg onto footrest bracket and adjust eccentric unit to desired location, noting index marks.
- 12. Install left and right footrest bracket assemblies in their desired mounting positions.
- 13. Adjust sliding portion of the shifter unit to attain desired shifter/footpeg distance.
- 14. Adjust shift rod to attain desired shifter/footpeg height.
- 15. Tighten heim joint jam nuts to finalize shifter height.
- 16. Rotate master cylinder reservoir hose so that it is routed below the rear caliper hose. (see fig. 2)
- 17. Secure original rear brake lamp switch so it will not become entangled in the rear shock or swingarm.
 - *To use the rear brake light with rear brake, you must install a 10 x 1.0 brake light pressure switch. Available from any Parts Unlimited dealer.
- 18. Replace original master cylinder clevis with new one and mount master cylinder to master cylinder bracket.
- 19. Adjust clevis to attain desired brake pedal height, tighten clevis jam nut, and install clevis pin/spacer/washer/cotter pin.
- 20. Check torque on all mounting bolts before riding, and again after approximately 20-50 miles to verify
- 21. If reverse (GP) shifting is desired, remove bolt from gear shift arm and rotate the arm 180°, then reinstall arm and bolt.





Fig. 2

DRIVEN REQUIRES THIS PRODUCT TO BE INSTALLED BY A CERTIFIED TECHNICIAN

TOOLS REQUIRED O



6mm hex key 5mm hex key 4mm hex key

8mm end wrench (optional – to remove gear shift arm for reverse shifting) 10mm end wrench (for jam nuts)

12mm end wrench (for clevis iam nut)

3/8" end wrench (for new shift rod)

External snap ring pliers

Needle-nose pliers

Blue Loctite (#242)

Loctite Anti-Seize Lubricant

TORQUE SPECS AND INFO



M10x1.5 – 55ft-lb (660in-lb) M8x1.25 – 20ft-lb (240in-lb) M6x1.0 – 13ft-lb (156in-lb)

M5 0.0 - 1311-ID (130III-ID)

M5x0.8 – 5ft-lb (60in-lb)

*OEM height set at the lowest forward mounting hole with the foot peg set at the zero position.

*FOR OFF ROAD / CLOSED COURSE USE ONLY

