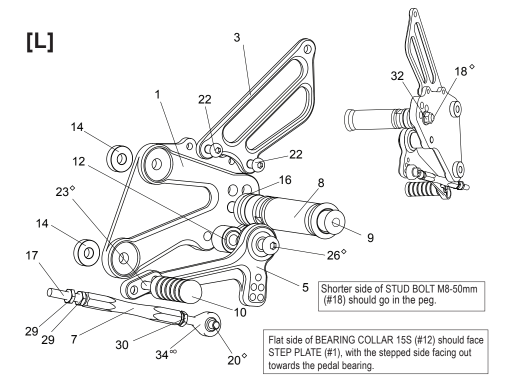
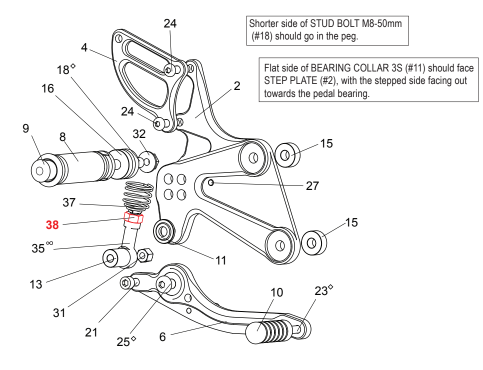


SUZUKI GSX-S750 ('15-'16) / GSR750 ('11-'16) REAR SETS (part #S-GSR750RS)



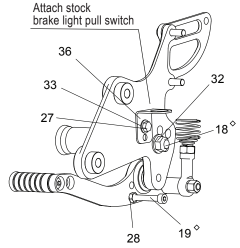
[R] (Use with stock brake light switch)



Due to running improvements in the designs of Sato parts, some new replacement parts may look somewhat different than the original parts with the same part #. These slight differences are mostly cosmetic and have no effect on performance.

- 1. (L) STEP PLATE [S-GSR750SP-L]
- 2. (R) STEP PLATE [S-GSR750SP-R]
- 3. (L) HEEL GUARD [HG-2L]
- 4. (R) HEEL GUARD [HG-11R]
- 5. SHIFT PEDAL SCP65-75 [SPD-0912]
- 6. BRAKE PEDAL 165 [BPD-3b]
- 7. SHIFT ROD 90 [SRD-90]
- 8. FOOT PEG [PEG] x2
- 9. FOOT PEG END CAP [ST-002] x2
- 10. PEDAL TIP (DELRIN) [ST-001D] x2
- 11. BEARING COLLAR 3S(BK) [BGCLR-3S]
- 12. BEARING COLLAR 15S(BK) [BGCLR-15S]
- 13. ROD END COLLAR 19(BK) [RDEDCLR-19]
- 14. BASE PLATE COLLAR 6(BK) [BPCLR-6] x2
- 15. BASE PLATE COLLAR 8(BK) [BPCLR-8] x2
- 16. FOOT PEG COLLAR 15 [PEGCLR-15] x2
- 17. STUD M6-45mm [STUD-M6]
- 18. STUD BOLT M8-50mm [STBT-50] x2
- 19. SOCKET HEAD M5-35mm [SBT-M535]
- 20. SOCKET HEAD M6-15mm [SBT-M615]
- 21. SOCKET HEAD M6-45mm [SBT-M645]
- 21. 300KET HEAD 100-43HIII [361-10043]
- 22. BUTTON HEAD M6-10mm [BBT-M610] x2
- 23. BUTTON HEAD M6-20mm [BBT-M620] x2
- 24. BUTTON HEAD M6-25mm [BBT-M625] *x2* 25. BUTTON HEAD M8-25mm [BBT-M825]
- 26. BUTTON HEAD M8-40mm [BBT-M840]
- 27. HEX HEAD M5-8mm [HBT-M58]
- ZI. HEX HEAD WIS-OHIIII [HBI-W
- 28. NUT M5 [NUT-5]
- 29. JAM NUT M6 [JNT-6] x2
- 30. REVERSE JAM NUT M6 [JNT-6L]
- 31. LOCK NUT M6 [LNT-6]
- 32. FLANGE NUT M8 [FNT-8] x2
- 33. WASHER M5 [WS-5]
- 34. MALE REVERSE ROD END M6 [RDED-M6L]
- 35. FEMALE ROD END 6-M8 [RDED-F6-8]
- 36. PULL SWITCH STAY 16 [PSTAY-16]
- 37. RETURN SPRING 40 [RS-RSP]
- 38. NUT (SUZUKI PART)

(BACK SIDE)



- We recommend applying some threadlocker (such as Loctite or Vibra Tite) to these bolts. This should help prevent the parts from vibrating their way loose during use. (Some pre-assembled parts have already been Loctited).
- ∞ Lubricate Rod Ends regularly