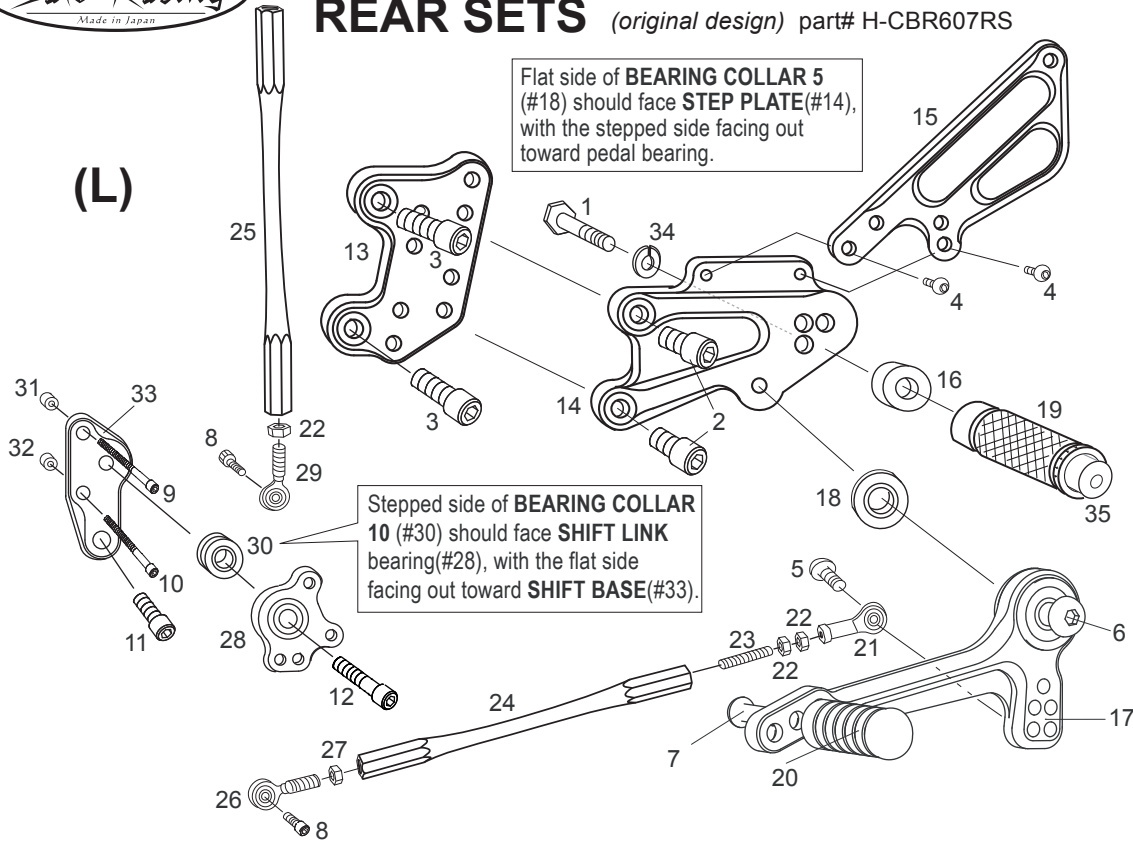


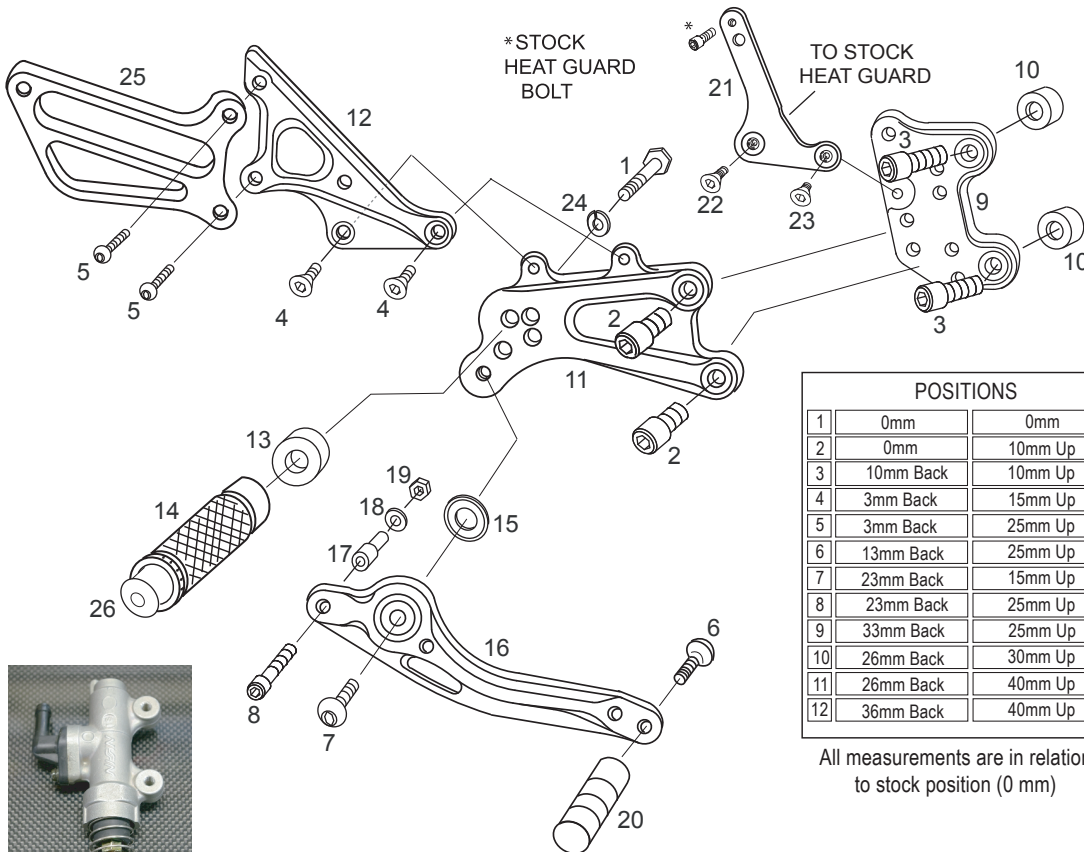
CBR600RR '07-'08 REAR SETS (original design) part# H-CBR607RS



- [L] SIDE**
1. HEX BOLT M8-45mm
 2. SOCKET HEAD M8-15mm x2
 3. SOCKET HEAD M8-20mm x2
 4. BUTTON HEAD M6-10mm x2
 5. BUTTON HEAD M6-15mm
 6. BUTTON HEAD M8-30mm
 7. BUTTON HEAD M6-20mm
 8. SOCKET HEAD M6-20mm x2
 9. SOCKET HEAD M6-45mm
 10. SOCKET HEAD M6-85mm
 11. SOCKET HEAD M8-25mm
 12. SOCKET HEAD M8-35mm
 13. BASE PLATE [L]
 14. STEP PLATE [L]
 15. HEEL GUARD [L] [HG4L]
 16. FOOT PEG COLLAR 12
 17. SHIFT PEDAL 65-75 [SPD-0912]
 18. BEARING COLLAR 5
 19. FOOT PEG
 20. PEDAL TIP (DELTRIN) [ST-001D]
 21. FEMALE ROD END M6
 22. JAM NUT M6 x3
 23. STUD M6
 24. SHIFT ROD 130
 25. SHIFT ROD 160 (BK)
 26. MALE REVERSE ROD END M6
 27. REVERSE JAM NUT M6
 28. SHIFT LINK (BK)
 29. MALE ROD END M6
 30. BEARING COLLAR 10 (BK)
 31. SHIFT BASE COLLAR 9-6
 32. SHIFT BASE COLLAR 7-6
 33. SHIFT BASE (BK)
 34. SPLIT WASHER M8
 35. FOOT PEG END CAP

※ADJUST THE STOCK CHANGE ARM WHEN INSTALLING SATO REAR SETS.

(R) P-1.25 brake light switch included.



- [R] SIDE**
1. HEX BOLT M8-45mm
 2. SOCKET HEAD M8-15mm x2
 3. SOCKET HEAD M8-30mm x2
 4. FLAT HEAD M6-10mm x2
 5. BUTTON HEAD M6-25mm x2
 6. BUTTON HEAD M6-20mm
 7. BUTTON HEAD M8-25mm
 8. SOCKET HEAD M6-40mm
 9. BASE PLATE [R]
 10. BASE PLATE COLLAR 10(BK)x2
 11. STEP PLATE [R]
 12. MASTER STAY
 13. FOOT PEG COLLAR 12
 14. FOOT PEG
 15. BEARING COLLAR SUS
 16. BRAKE PEDAL 165 [BPD-3]
 17. BRAKE ROD COLLAR 22(BK)
 18. WASHER M6
 19. PLAIN NUT M6
 20. PEDAL TIP (DELTRIN) [ST-001D]
 21. HEAT GUARD STAY (BK)
 22. FLAT HEAD M6-15mm
 23. FLAT HEAD M6-10mm
 24. SPLIT WASHER M8
 25. HEEL GUARD [R] (HG1)
 26. FOOT PEG END CAP



Return spring installation picture

Flat side of **BEARING COLLAR SUS (#15)** should face **STEP PLATE (#1)**, with the rounded side facing out toward pedal bearing.

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.