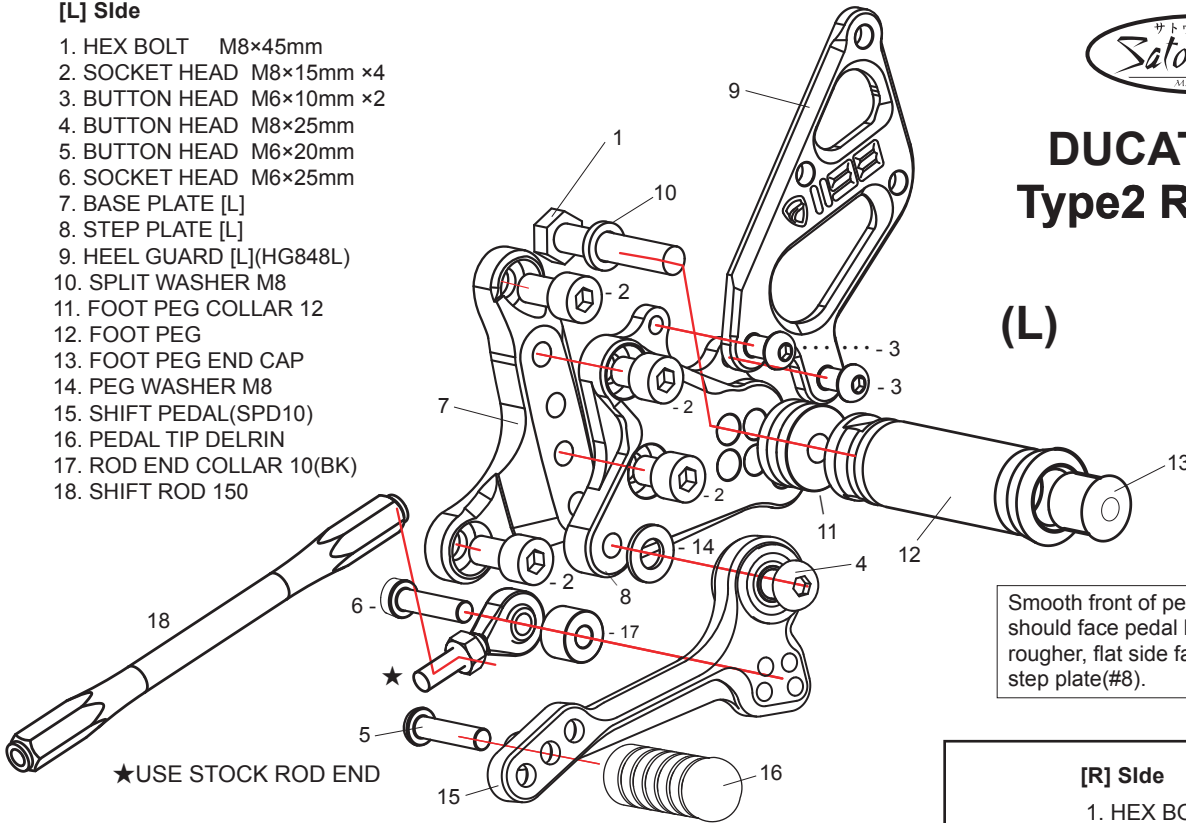


DUCATI 1198/S Type2 REAR SETS

[L] Side

1. HEX BOLT M8×45mm
2. SOCKET HEAD M8×15mm ×4
3. BUTTON HEAD M6×10mm ×2
4. BUTTON HEAD M8×25mm
5. BUTTON HEAD M6×20mm
6. SOCKET HEAD M6×25mm
7. BASE PLATE [L]
8. STEP PLATE [L]
9. HEEL GUARD [L](HG848L)
10. SPLIT WASHER M8
11. FOOT PEG COLLAR 12
12. FOOT PEG
13. FOOT PEG END CAP
14. PEG WASHER M8
15. SHIFT PEDAL(SPD10)
16. PEDAL TIP DELRIN
17. ROD END COLLAR 10(BK)
18. SHIFT ROD 150



(L)

Smooth front of peg washer M8 (#14) should face pedal bearing, with the rougher, flat side facing out toward step plate(#8).

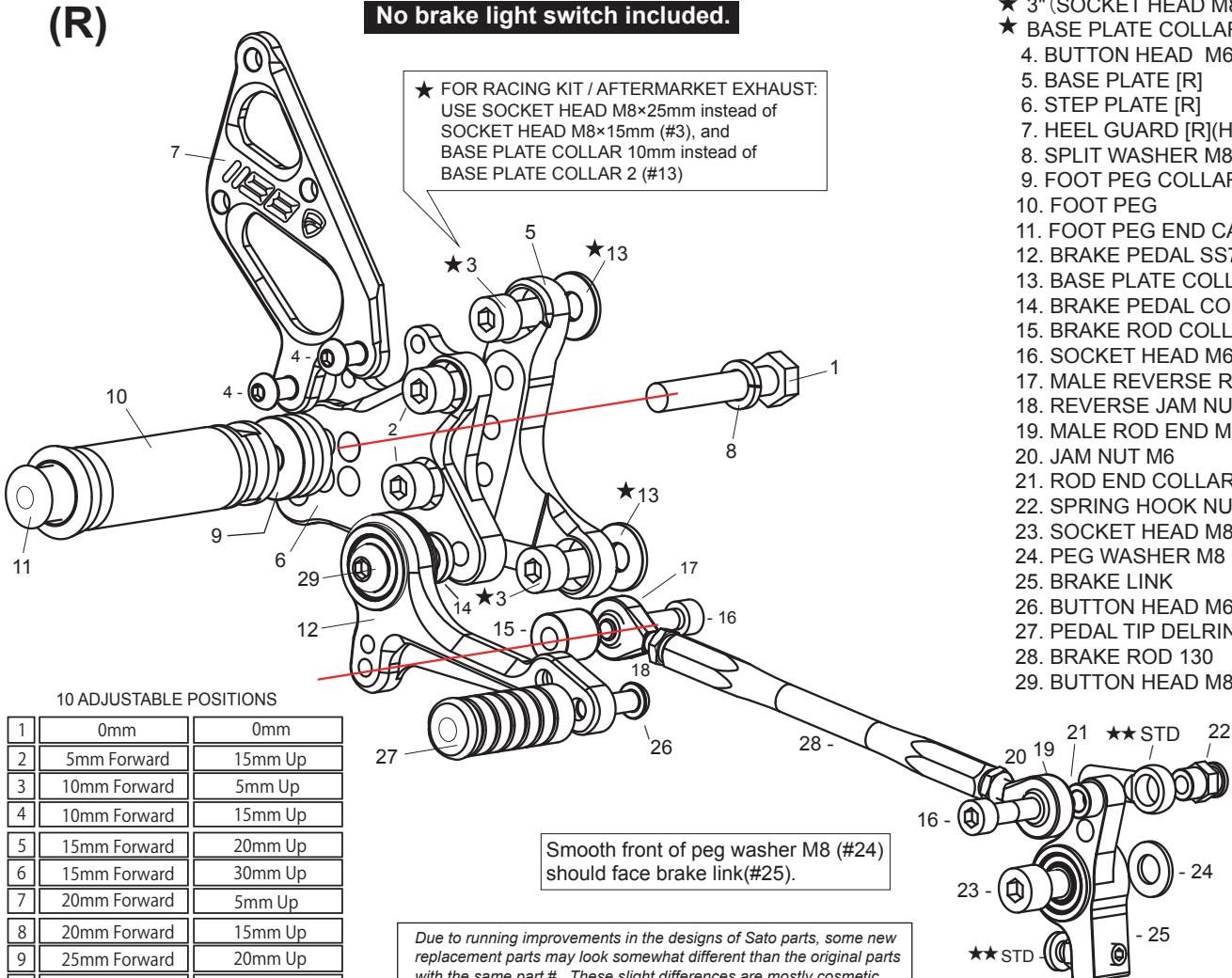
★USE STOCK ROD END

[R] Side

1. HEX BOLT M8×45mm
2. SOCKET HEAD M8×15mm ×2
3. SOCKET HEAD M8×15mm ×2
- ★ 3" (SOCKET HEAD M8×25mm×2·
- ★ BASE PLATE COLLAR 10mm(BK)×2)
4. BUTTON HEAD M6×10mm ×2
5. BASE PLATE [R]
6. STEP PLATE [R]
7. HEEL GUARD [R](HG848R)
8. SPLIT WASHER M8
9. FOOT PEG COLLAR 12
10. FOOT PEG
11. FOOT PEG END CAP
12. BRAKE PEDAL SS75(BPD10)
13. BASE PLATE COLLAR 2(BK)×2
14. BRAKE PEDAL COLLAR 3(BK)
15. BRAKE ROD COLLAR 15(BK)
16. SOCKET HEAD M6×30mm ×2
17. MALE REVERSE ROD END M6
18. REVERSE JAM NUT M6
19. MALE ROD END M6
20. JAM NUT M6
21. ROD END COLLAR 6
22. SPRING HOOK NUT
23. SOCKET HEAD M8×35mm
24. PEG WASHER M8
25. BRAKE LINK
26. BUTTON HEAD M6×20mm
27. PEDAL TIP DELRIN
28. BRAKE ROD 130
29. BUTTON HEAD M8×25mm

No brake light switch included.

★ FOR RACING KIT / AFTERMARKET EXHAUST:
USE SOCKET HEAD M8×25mm instead of
SOCKET HEAD M8×15mm (#3), and
BASE PLATE COLLAR 10mm instead of
BASE PLATE COLLAR 2 (#13)



10 ADJUSTABLE POSITIONS

1	0mm	0mm
2	5mm Forward	15mm Up
3	10mm Forward	5mm Up
4	10mm Forward	15mm Up
5	15mm Forward	20mm Up
6	15mm Forward	30mm Up
7	20mm Forward	5mm Up
8	20mm Forward	15mm Up
9	25mm Forward	20mm Up
10	25mm Forward	30mm Up

Smooth front of peg washer M8 (#24) should face brake link(#25).

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.

★★USE STOCK PARTS