

SERVICE INSTRUCTIONS

SL-M300-B SL-M300-C

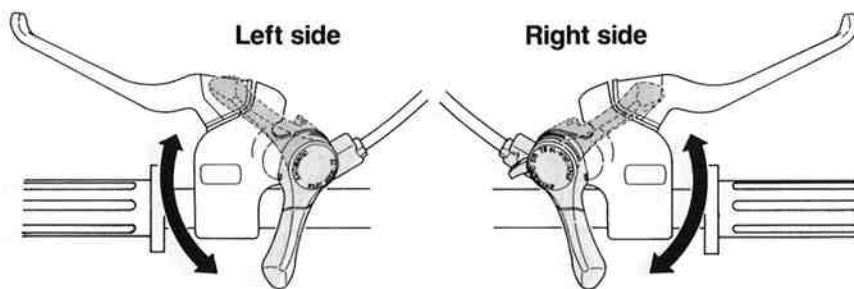
Shifting Lever

Before use, read these instructions carefully, and follow them for correct use.

Note

- For SIS use, be sure to use the following combination:
 - Shifting lever.....SL-M300/SL-M453/SL-M201
 - Rear derailleur.....RD-M300/RD-M400/RD-M200
 - FreehubFH-HG50/FH-HG20
 - Cassette sprocket (7-speed).....CS-HG50
 - Chain.....Hyperglide compatible narrow type UG chain
 - Outer cable.....Shimano SIS-SP cable
- Because the high cable resistance of a frame with internal cable guides would impair the SIS function, this type of frame should not be used.
- SL-M300 cannot be used in combination with the Dura Ace rear derailleur.

•SL-M300-C (integrated with brake lever)

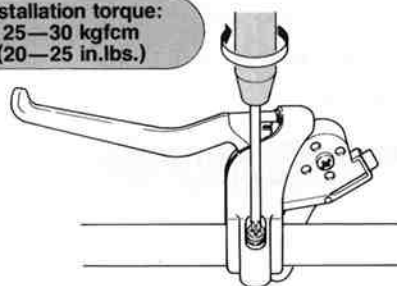


Install the shifting lever so that the lever part is on top of the handlebar. The stroke (range of movement) of the shifting lever should be the range indicated by the arrow.

Shifting lever installation torque:
25—30 kgfcm (20—25 in.lbs.)

Installation of the brake lever

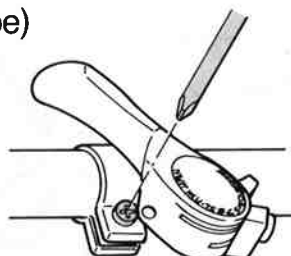
Installation torque:
25—30 kgfcm
(20—25 in.lbs.)



Bottom view

•SL-M300-B (separate type)

Tightening torque:
25—30 kgfcm (20—25 in.lbs.)



Please note: specifications are subject to change for improvement without notice. (English)



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