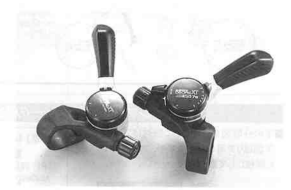
SERVICE INSTRUCTIONS

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

Shifting Lever

SL-M732

Shifting Lever SL-MT62 DEORE I



■Specifications

- Type: SIS type (7 speeds) with friction shifting mechanism
- Installation position: Handlebar
- Material: Lightweight alloy and resin
- Weight: 212g (SL-M732), 210g (SL-MT62)

Inner tension adjustment bolt

SIS adjustment can be made here.

■Note

- The following products should be used together for the Shimano Index System (SIS) function.
- Shifting Lever.....SL-M732/SL-MT62
- Rear Derailleur.....RD-M732/RD-MT62
- Freewheel (7 speeds)......FH-M732/FH-MT62/CS-M732/CS-MT62
- 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.
- •The shifting lever (SL-M732, SL-MT62) and rear derailleur (RD-M732, RD-MT62) cannot be used in combination with the DURA-ACE Series components to obtain SIS performance.



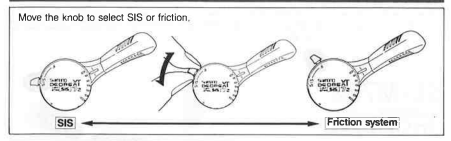
Specifications are subject to change for improvement without notice. (English)

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SIS operation

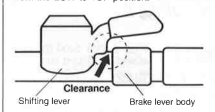


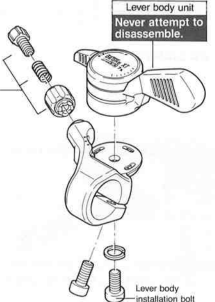
Shifting lever installation

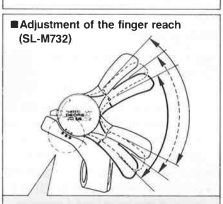
■ Refer to the illustration of the disassembled parts below when installing. The figure below shows the lever for the rear, but the lever for the front is installed in the same way.

Note:

Install so that the lever unit does not contact the brake lever when the lever unit is moved from the LOW to TOP position.







The finger reach position can be adjusted to any of three steps. Loosen the lever body installation bolt, and then align the mark on the lever body unit with one of the marks. Install at the position where operation is easiest.