### **General Safety Information**

# **▲** WARNING

- Obtain and read the service instructions carefully prior to installing the parts. Loose, worn, or damaged parts may cause injury to the rider. We strongly recommend only using genuine Shimano replacement
- Read these Technical Service Instructions carefully, and keep them in a safe place for later reference.

#### Note

- · For smooth operation, use the specified outer casing and bottom bracket cable guide.
- Grease the inner cable and the inside of the outer casing before use
- to ensure that they slide properly. Use a frame with internal cable routing is strongly discouraged as it has tendencies to impair the SIS shifting function due to its high
- cable resistance. Operation of the levers related to gear shifting should be made only when the front chainwheel is turning.
- Use an outer casing which still has some length to spare even when the handlebars are turned all the way to both sides. Furthermore check that the shifting lever does not touch the bicycle frame when the handlebars are turned all the way.
- A special grease is used for the gear shifting cable (SIS-SP41). Do not use DURA-ACE grease or other types of grease, otherwise they may cause deterioration in gear shifting performance.
- Do not disassemble the indicator and shifting lever unit, as this may damage them or cause mis-operation.
- Parts are not guaranteed against natural wear or deterioration resulting from normal use.
- For maximum performance we highly recommend Shimano lubricants and maintenance products.
- For any questions regarding methods of installation, adjustment, maintenance or operation, please contact a professional bicycle

## Technical Service Instructions

SI-6FH0C

# **SL-R440 SL-R441**

Shifting lever

In order to realize the best performance, we recommend that the following combination be used.

Shifting lever	F: SL-R441 R: SL-R440
Outer casing	SP41
Gears	18
Front derailleur	FD-R440 / FD-R450
Front chainwheel	FC-4401 / FC-4500 / FC-4550
Bottom bracket	BB-ES51/30 / SM-FC4500
Rear derailleur	RD-4400 / RD-4500
Freehub	FH-4400 / FH-4500
Cassette sprocket	CS-HG50-9
Chain	CN-HG53
Bottom bracket cable guide	SM-SP17

Shifting lever	F:SL-R441 R:SL-R440
Outer casing	SP41
Gears	27
Front derailleur	FD-R443 / FD-R453
Front chainwheel	FC-4404 / FC-4503
Bottom bracket	BB-ES51/30 / SM-FC4500
Rear derailleur	RD-4400 / RD-4500
Freehub	FH-4400 / FH-4500
Cassette sprocket	CS-HG50-9
Chain	CN-HG53
Bottom bracket cable guide	SM-SP17

This service instruction explains how to use and maintain the Shimano bicycle parts which have been used on your new bicycle. For any questions regarding your bicycle or other matters which are not related to Shimano parts, please contact the place of purchase or the bicycle manufacturer

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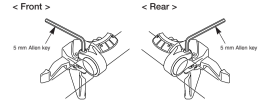
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Mounting the shifting lever

Use a handlebar grip with a maximum outer diameter of 32 mm

Install the brake lever in a position where it will not obstruct brake operation. Do not use in a combination which causes brake operation to be obstructed



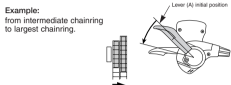


# Gear shifting operation

Both lever (A) and lever (B) always return to the initial position when they are released after shifting. When operating one of the levers, always be sure to turn the crank arm at the same time.

## To shift from a small chainring to a larger chainring

When lever (A) is pressed once, there is a shift of one step from a small chainring to a larger chainring

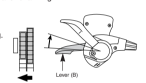


### To shift from a large chaining to a smaller chaining

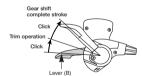
When lever (B) is pressed once, there is a shift of one step from a large chainring to a smaller chainring.

#### Example:

from largest chainring to intermediate chainring.

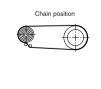


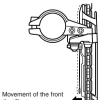
When lever (B) is operated, there is one click where trimming (the noise prevention mechanism) engages, and a second stronger click when the gear shift stroke is completed. After trimming, the next push will complete the gear shift stroke.



#### Trimming (noise prevention operation)

If the chain is on the large front chainwheel and the larger rear sprocket, the chain will rub in the front derailleur plate, producing a characteristic noise. When this happens, press lever (B) lightly (to the point where it clicks); this causes the front derailleur to move slightly towards the smaller chainwheel. thereby eliminating the noise.

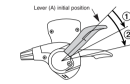




# To shift from a small sprocket to a larger sprocket

To shift one step only, press lever (A) to the 1 position. To shift two steps at one time

press to the (2) position.



(1): Shifts one sprocket E.x.: from 3rd to 4t



2 : Quick-shifts two sprockets E.x.: from 3rd to 5th

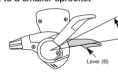


(3): Quick-shifts three sprockets E.x.: from 3rd to 6th



#### To shift from a large sprocket to a smaller sprocket

Press lever (B) once to shift one step from a larger to a smaller



E.x.: from 4th to 3rd



# Replacement of the shifting lever unit and indicator

# < Front >

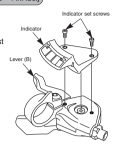
#### Removal of the indicator

Disassembly and reassembly should only be carried out when replacing the indicator

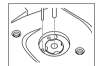
1. Remove the two indicator set screws which are securing the

## Tightening torque: 0.3 - 0.5 N·m {3 - 4 in. lbs.}

- 2. Remove the indicator unit as shown in the illustration.
- 3. Operate lever (B) two times or more to set the lever to the lowes position.



4. After checking that the indicator needle is at the right edge, install the indicator as shown in the illustration.

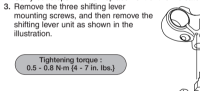


5. Check the operation of the indicator. If it does not operate correctly, re-install the indicator by while taking particular note of steps 3, and 4.

### Replacement of the shifting lever unit

Disassembly and reassembly should only be carried out when replacing the shifting lever unit.

- 1. Loosen the cable fixing bolt (nut) of the front derailleur, and then pull the inner cable out of the shifting lever unit in the same way as when installing the inner cable.
- 2. Carry out steps 1 2 for replacement of the indicator.





- 4. To assemble, align the shifting lever unit and the brake lever bracket and then secure the shifting lever mounting screws.
- 5. Carry out steps 3 4 for replacement of the indicator.

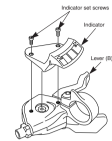
#### Removal of the indicator

Disassembly and reassembly should only be carried out when replacing the indicator

1. Remove the two indicator set screws which are securing the

#### Tightening torque: 0.3 - 0.5 N·m {3 - 4 in. lbs.}

- 2. Remove the indicator unit as shown in the illustration.
- 3. Operate lever (B) at least eight times to set the lever to the highest position.



4. After checking that the indicator needle is at the left edge, install the indicator as shown in the illustration



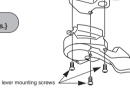
5. Check the operation of the indicator. If it does not operate correctly, re-install the indicator by while taking particular note of steps 3, and 4.

### Replacement of the shifting lever unit

Disassembly and reassembly should only be carried out when replacing the shifting lever unit

- 1. Loosen the cable fixing bolt (nut) of the rear derailleur, and then pull the inner cable out of the shifting lever unit in the same way as when installing the inner cable.
- 2. Carry out steps 1 2 for replacement of the indicator
- 3. Remove the three shifting lever mounting screws, and then remove the shifting lever unit as shown in the illustration.





- 4. To assemble, align the shifting lever unit and the brake lever bracket and then secure the shifting lever mounting screws.
- 5. Carry out steps 3 4 for replacement of the indicator.

# Installing the shifting cable



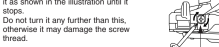
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#### Installing the inner cable < Front > Operate lever (B) two times or more

and check on the indicator that the lever is at the lowest position. Then remove the inner hole cover and connect the inner cable



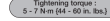




# Operate lever (B) eight times or more and check on the indicator that

the lever is at the highest position Then remove the inner hole cover and connect the inner cable.

Installing the inner cable < Rear >





Install the inner hole cover by turning it as shown in the illustration until it Do not turn it any further than this

otherwise it may damage the screw

Tightening torque:
0.3 - 0.5 N·m {3 - 4 in. lbs.}



# Cutting the outer casing

Attach the same outer end

cap to the cut end of the

outer casing.

When cutting the outer casing, cut the opposite end to the end with the marking. After cutting the outer casing, make the end round so that the inside of the hole has a uniform diameter.



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it as shown in the illustration until it Do not turn it any further than this

0.3 - 0.5 N·m {3 - 4 in. lbs.}



