ST-6510 ST-5500-CA ST-5510 ST-R600

Shimano Total Integration

General Safety Information

▲ WARNING

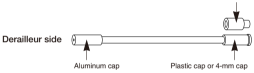
 Obtain, read and carefully service instructions when installing parts. A loose, worn, or damaged parts may cause injury to the rider.

We strongly recommend that only genuine Shimano replacement parts be used.

 Read these Technical Service Instructions carefully, and keep them in a safe place for later reference.

Note

- Operation of the levers related to gear shifting should be made only when the front chainwheel is turning.
- For smooth operation, always be sure to use the specified outer casing and the bottom bracket cable guide.
- Grease the inner cable and the inside of the outer casing before use to ensure that they slide properly.
- Because the high cable resistance of a frame with internal cable routing would impair the SIS function, this type of frame should not be used.
- The end of the outer casing which has the aluminum cap should be at the derailleur side.



• The cycle computers shown in the table below are compatible.

Meter unit	SC-6500 / SC-6501 / SC-M500
Bracket sensor unit	SM-6500 ^{*1} / SM-6500-RS / SM-6501

^{*1} The bracket cover must be replaced.

ST-6510 ---> Replace with bracket cover for ST-6501. ST-5500-CA ---> Replace with ST-5500-C.

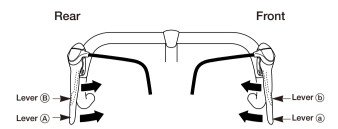
- Read the service instructions for the cycle computer also.
- Parts are not guaranteed against natural wear or deterioration resulting from normal use.
- For maximum performance we highly recommend Shimano lubricants and maintenance products.
- For any questions regarding methods of installation, adjustment, maintenance or operation, please contact a professional bicycle dealer.

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

Series	ULTEGRA	
Shifting lever	ST-6510 / ST-R600	
Outer casing	SP40	
Gears	18	27
Front derailleur	FD-6500	FD-6503
Front chainwheel	FC-6500	FC-6503
Bottom bracket	BB-6500	
Rear derailleur	RD-6500	RD-6500-GS
Freehub	FH-6500	
Cassette sprocket	CS-6500	
Chain	CN-HG93 / CN-7701	
Bottom bracket cable guide	SM-SP17	

SHIMANO 105	
ST-5500-CA / ST-5510 / ST-R600	
SP40	
18	27
FD-5500/FD-5501	FD-5503/FD-5504
FC-5501 / FC-5502	FC-5504/FC-5505
BB-5500	
RD-5500 / RD-5501	RD-5500-GS / RD-5501-GS
FH-5500 / FH-5501	
CS-HG70-9	
CN-HG73	
SM-SP17	
	ST-5500-CA / ST SF 18 FD-5500 / FD-5501 FC-5501 / FC-5502 BB-1 RD-5500 / RD-5501 FH-5500 / CS-H

Operation



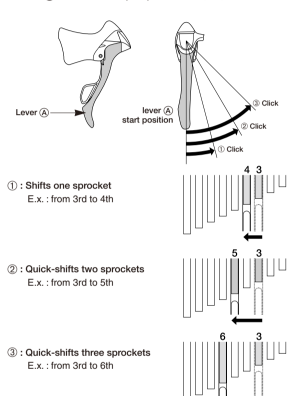
Lever (a): Shifts from smaller to larger rear sprocket. Lever (b): Shifts from larger to smaller rear sprocket. Lever (a): Shifts from smaller to larger chainring.

Lever (b): Shifts from larger to smaller chainring.

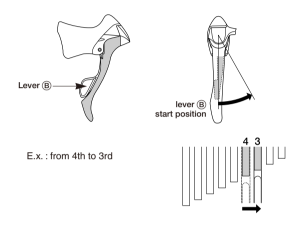
All levers return to the starting position when released.

Operation of rear derailleur lever

• Lever (A): Shifts from smaller to lager rear sprocket. Lever (A) has a click stop at positions ①, ②, and ③.



Lever (B): Shifts from larger to smaller rear sprocket.
 Press lever (B) once to shift from a larger to one smaller sprocket.



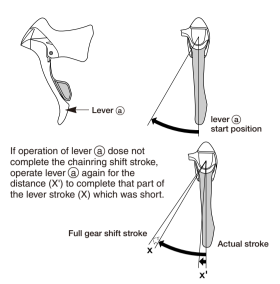
Caution on operation

Lever (B) will also move when lever (A) is operated, but be careful not to apply pressure to lever (B). Similarly be careful not to press lever (A) when operating lever (B). Gears will not shift when both levers are pressed simultaneously.

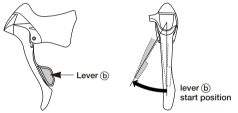
Be sure to read these service instructions in conjunction with the service instructions for the RD-6500/RD-6500-GS/ RD-5500/RD-5501/RD-5500-GS/RD-5501-GS before use.

Operation of front derailleur levers (FD-6500 / FD-5501)

• Lever (a): Shifts from smaller to larger front chainring.



• Lever (b): Shifts 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 to the smaller front chainring.

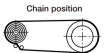
Gear shift complete stroke

Click

Trim operation

Trimming (noise prevention operation)

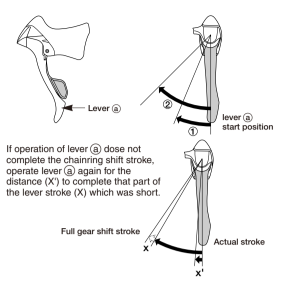
If the chain is on the large front chainwheel and the larger rear sprocket, the chain will rub in the front derailleur plate, producing a characteristic noise. When this happens, press lever (b) lightly (to the point where it clicks); this causes the front derailleur to move slightly towards the smaller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



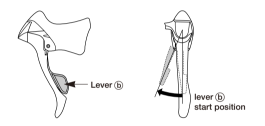
Movement of the front derailleur

Operation of front derailleur levers (FD-6503 / FD-5503 / FD-5504)

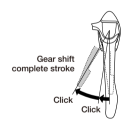
• Lever (a): Shifts from smaller to larger front chainring.



• Lever (b): Shifts from largest chainring to intermediate chainring.



• Lever (b): Shifts from intermediate chainring to smallest chainring.



Caution on operation

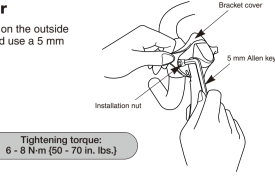
Lever (b) will also move when lever (a) is operated, but be careful not to apply pressure to lever (b). Similarly be careful not to press lever (a) when operating lever (b). Gears will not shift when both levers are pressed simultaneously.

Be sure to read these service instructions in conjunction with the service instructions for the FD-6500/FD-6503/FD-5500/FD-5501/FD-5503/FD-5504 before use.

Installation to the handlebar

Secure the assembly with the installation nut on the outside of the bracket. Pull the bracket cover back and use a 5 mm Allen

key to tighten the bolt.



Installation of the brake cable

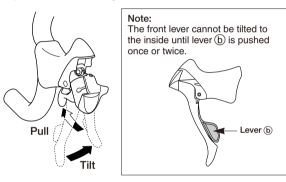
Cable used

• Inner cable (stainless steel)

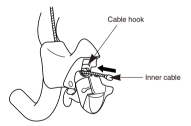
• SLR outer casing

Be sure to leave some excess cable, even if cutting it to the full length of the handlebars.

1. Tilt the lever in (as when shifting) to make it easier to pass the cable through the cable hook.



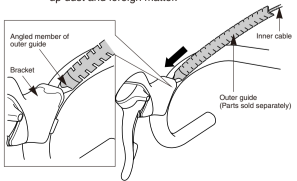
2. Pass the inner cable through.



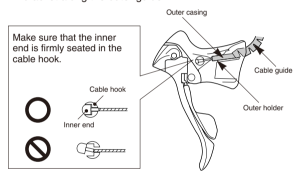
Fix the outer guide to the inner cable, and set the angled member in the bracket.

Note: Do not wipe the grease on the inner cable off.

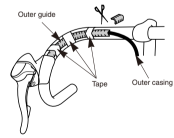
Also, be careful that the inner cable does not pick
up dust and foreign matter.



4. Set the outer casing on the inner cable, and in the bracket along the outer guide.



5. Bring the outer casing along the front of the handlbar and cover it with the outer guide. Now cut the outer guide to the length of the handlebar, and tape it temporarily in place.



6. Finally, wrap the handlebar with the finish tape.

Installing the shifting cable

Cable used



• SP40 sealed outer casing (1)



• SP40 outer casing (2)





Inserting the inner cable

Insert the inner cable into the outer casing from the end with the marking on it. Apply grease from the end with the marking in order to maintain cable operating efficiency.



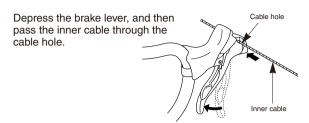
Cutting the outer casing

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.

Attach the same outer end cap to the cut end of the outer casing.



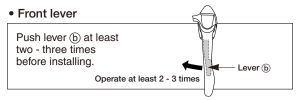
Push lever (B) at least 8 times to make sure the mechanism is in top gear before installing. Lever (B) Operate at least 8 times



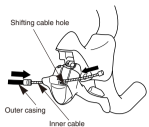
If the cable hook does not align with the shifting cable hole, press lever (B) again until it does, and then install the cable.

Cable hook

Make sure that the inner end is firmly seated in the cable hook.

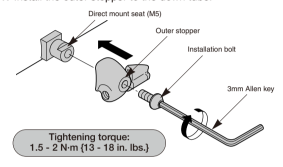


Pull the brake lever
(as when braking) to pass
the inner cable through the
shifting cable hole, and set
it in the outer casing.



• Outer stopper

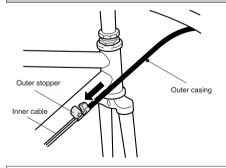
1. Install the outer stopper to the down tube.





2. Pass the inner cable through, and set the outer casing.

Be sure leave some excess in the outer casing, even if cutting it to the full length of the handlebars.



Confirm Make sure the outer casing is firmly seated in the outer stopper.

Maintenance

Bracket and lever disassembly

Remove the sensor cap, and the use a 2 mm Allen key to remove the lever stud set screw on the bottom of the bracket.

Sensor cap

Sensor cap

Sensor cap

Sensor cap

Allen key

Market Sensor cap

Sensor cap

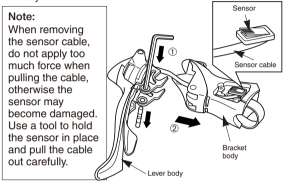
Sensor cap

Sensor cap

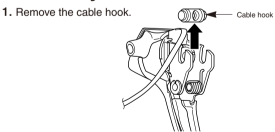
Sensor cap

Allen key

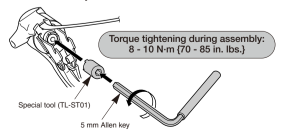
 Insert a 2.5 mm Allen key or similar tool into the lever stud hole, and tap it gently with a plastic mallet to push out the lever stud. When the lever stud comes out, the bracket body and lever body can be disassembled. After this, pull the sensor cable out from the bracket body.



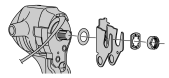
Lever and bearing assembly disassembly



2. Disassemble using the special tool and a 5 mm Allen key.

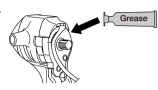


3. Disassemble as shown.



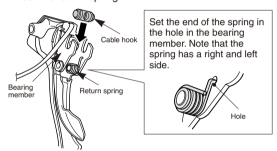
Do not disassemble any futher as reassembly may not be possible.

• Be sure to regrease.

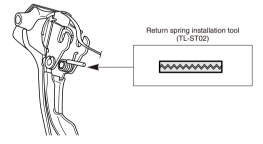


Assembling the bracket and lever

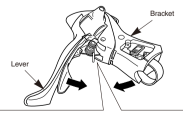
1. Put the cable hook in to the bearing member, and set the return spring.



2. Set the special installation tool for the return spring.



3. First insert the sensor cable into the bracket body, and then assemble the bracket body and lever body. Be careful that the end of the return spring does not protrude from the hole in the bearing member at this time.



Make sure the spring is properly positioned.

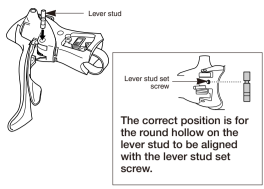


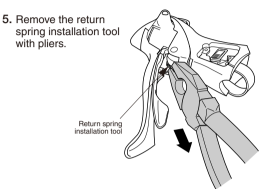


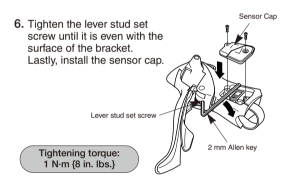




4. Align the stud holes, and then press-fit the lever stud.

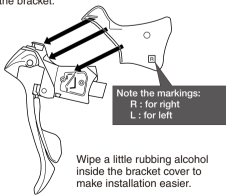






Replacing the bracket cover

The tabs on the bracket cover each fit to a matching slot on the bracket.



SHIMANO

SHIMANO AMERICAN CORPORATION

One Holland, Irvine, California 92618, U.S.A. Phone: +1-949-951-5003

SHIMANO EUROPE HOLDING B.V.

Industrieweg 24, 8071 CT Nunspeet, The Netherlands Phone: +31-341-272222

SHIMANO INC.

3-77 Oimatsu-cho, Sakai, Osaka 590-8577, Japan

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