SI-6TH0A-002-00 General Safety Information

- Obtain and read the service instructions carefully prior to installing the parts. Loose, worn or damaged parts may cause the bicycle to fall over and serious injury may occur as a result. We strongly recommend only using genuine Shimano replacement parts.
- Obtain and read the service instructions carefully prior to installing the parts. If adjustments are not carried out correctly, the chain may come off and this may cause you to
- fall off the bicycle which could result in serious injury Use the ST-5700/5703, BL-TT79 with the BR-5700. Do not use the BB-5700 in combination with previous STI levers for road riding or with the BL-R770/BL-R550 brake levers for flat handlebars, otherwise the braking performance provided will
- be much too strong Read these Technical Service Instructions carefully, and keep them in a safe place for later reference.

Note

- · For triple front chainwheel specifications, be sure to read these Service Instructions in conjunction with the Service Instructions for the ST-5703 and FD-5703.
- Operation of the levers related to gear shifting should be made only when the front chainwheel is turning.
 For smooth operation, use the specified outer casing and the Grease the inner cable guide.
- 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
- A special grease is used for the gear shifting cable. Do not use DURA-ACE grease or other types of grease, otherwise they may cause deterioration in gear shifting performance.
- 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.

Technical Service Instructions SI-6TH0A-002

ST-5700

Shimano Total Integration

In order to realize the best performance, we recommend that

Series	105	
Shifting lever	ST-5700	
Outer casing	OT-SP41 (SIS-SP41)	
Gears	20	
Front derailleur	FD-5700	
Front chainwheel	FC-5700	
Rear derailleur	RD-5700-SS	
Freehub	FH-5700	
Cassette sprocket	CS-5700	
Chain	CN-5701	
Bottom bracket cable guide	SM-SP17	
Cable adjuster	SM-CA70 / SM-CA50	

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.

SHIMANO

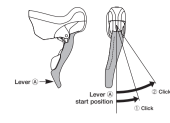
SHIMANO AMERICAN CORPORATION One Holland, Irvine, California 92618, U.S.A. Phone: +1-949-951-5003

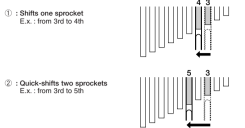
SHIMANO EUROPE B.V. Justrieweg 24, 8071 CT Nunspeet, The Netherlands Phone: +31-341-272222 SHIMANO INC.

- 3-77 Oimatsu-cho, Sakai-ku, Sakai-shi, Osaka 590-8577, Japan
- * Service Instructions in further languages are available at : http://techdocs.shimano.com Please note: specifications are subject to change for improvement without notice. (English) @ Mar. 2010 by Shimano Inc. XBC SZK Printed in Japan.

Operation of rear derailleur lever

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





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

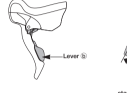
If operation of lever (a) dose not complete the chainring shift stroke, operate lever (a) again for the distance (X') to complete that part of the lever stroke (X) which was short. Full gear shift st

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

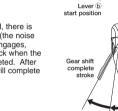
Operation of front derailleur levers

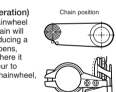
• Lever (a) : Shifts from smaller to larger front chainring.

(FD-5700)



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.





.φ1.6 mm

Lever @

ctual stroke

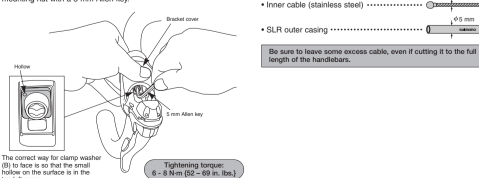
characteristic noise. When this happen press lever (a) lightly (to the point where it Movement of the front derailleur clicks): this causes the front derailleur to move slightly towards the larger chainring, thereby eliminating the noise.

Caution on operation

Lever (B)b) will also move when lever (A)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-5700, FD-5700 before use.

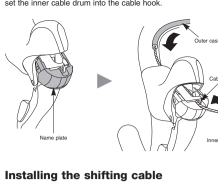
Installation of the brake cable



When installing the components to carbon frame/handle bar surfaces, verify with the manufacturer of the carbon frame/parts for their recommendation on tightening torque in order to prevent over tightening that can cause damage to the carbon material and/or under tightening that can cause lack of fixing strength for the components

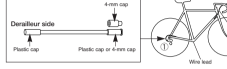
Tightening torque: 6 - 8 N⋅m {52 - 69 in. lbs.}

Pass the inner cable through as shown in the illustration, and then set the inner cable drum into the cable hook.



Cable used ↓ ∲1.2 mm Inner cable (PTFE inner cable) 000 • SP41 sealed outer casing (1) ···· IMANO SP41 SEALED 0)))))

• SP41 outer casing (2) ······ 0) SHIMANO SP41



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 that the inside of the hole has a uniform diameter

SHIMANO SP41

SHIMANO SP41

Operate at least 9 til

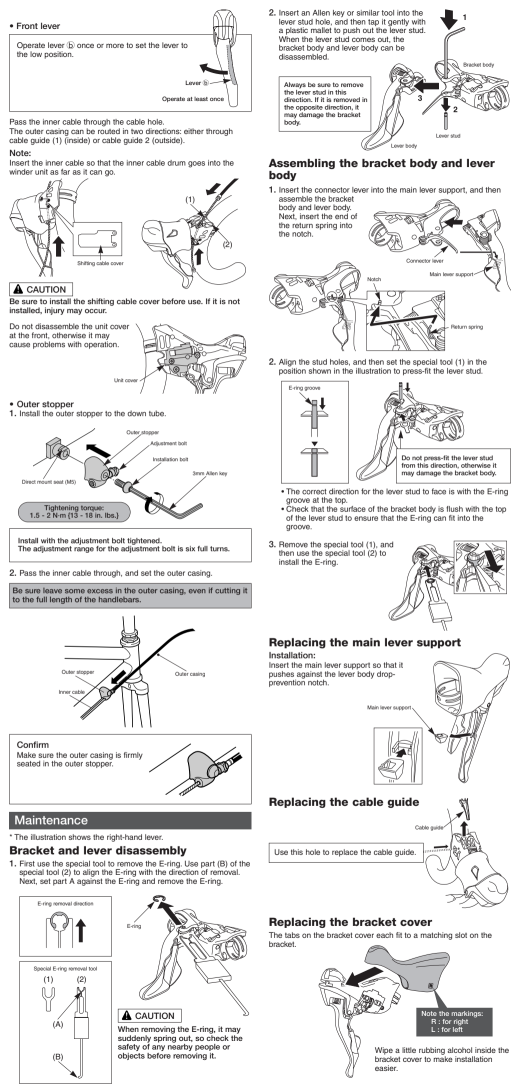
Operate lever (B) at least 9 times to set the lever

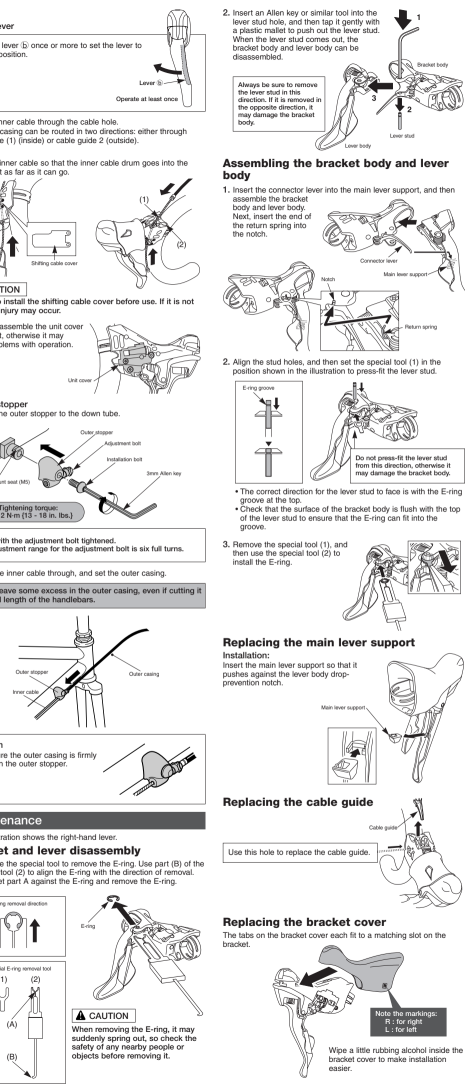
Pass the inner cable through the cable hole.

The outer casing can be routed in two directions: either through cable guide (1) (inside) or cable guide 2 (outside).

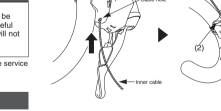
Insert the inner cable so that the inner cable drum goes into the

the marking. After cutting the outer casing that the inside of the hole has a uniform diameter.	, make the end round so	Outer stopper I. Install the outer s
Attach the same outer end cap to the cut end of the outer casing.		









winder unit as far as it can go.

Rear lever

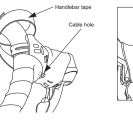
Note:

to the highest position

When removing parts in order to replace the inner cable, the work can be carried out more easily if the unit cover is removed as shown in the lustratior

Tightening torque: 0.2 N⋅m {1.8 in. lbs.}

Be careful not to cover the cable holes or the unit cover when wrapping on the handlebar tape. If the handlebar tape covers these places, it will not be possible to replace the inner cable

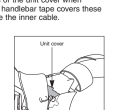


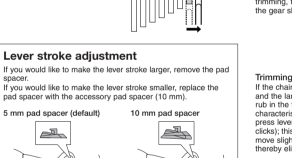








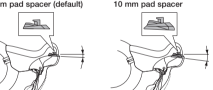




If the chain is on the smallest front chainring and a smaller rear sprocket, the chain will rub in the front derailleur plate, producing a

P

If you would like to make the lever stroke larger, remove the pad If you would like to make the lever stroke smaller, replace the pad spacer with the accessory pad spacer (10 mm). 5 mm pad spacer (default)



Installation and removal of the pad space

Installation

E.x. : from 4th to 3rd

Installation to the handlebar Move the bracket cover forward, and then securely tightening the mounting nut with a 5 mm Allen key

Installation Cable used Inner cable (stainless steel) ------

