# **RD-C505**

#### Rear Derailleur

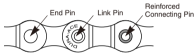
# **General Safety Information**

### **A** WARNING

- Check that the wheels are fastened securely before riding the bicycle. If the wheels are loose in any way, they may come off the bicycle and serious injury may result.
- Use neutral detergent to clean the chain. Do not use alkali-based or acid based detergent such as rust cleaners as it may result in damage and/or failure of the chain.
- Use the reinforced connecting pin only for connecting the narrow type of chain.
- There are two different types of reinforced connecting pin available. Be sure to check the table below before selecting which pin to use. If connecting pins other than reinforced connecting pins are used, or if a reinforced connecting pin or tool which is not suitable for the type of chain is used, sufficient connection force may not be obtained, which could cause the chain to break or fall off.

Chain	Reinforced connecting pin	Chain tool
9-speed super narrow chain such as CN-7701 / CN-HG93	Silver	TL-CN31/TL-CN22
8-/7-/6-speed narrow chain such as CN-HG50 / CN-IG51	Black	TL-CN31/TL-CN22 and TL-CN30/TL-CN21

• If it is necessary to adjust the length of the chain due to a change in the number of sprocket teeth, make the cut at some other place than the place where the chain has been joined using a reinforced connecting pin or an end pin. The chain will be damaged if it is cut at a place where it has been joined with a reinforced connecting pin or an end pin.



- Check that the tension of the chain is correct and that the chain is not damaged. If the tension is too weak or the chain is damaged, the chain should be replaced. If this is not done, the chain may break and you may fall off the bicycle.
- 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 parts.
- Read these Technical Service Instructions carefully, and keep them in a safe place for later reference.

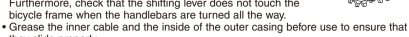
#### Note



Low adjustment for the rear derailleur is carried out differently from previous rear derailleurs. Be sure to read the low adjustment procedure carefully before making the adjustment.

- Be sure to use a 9-speed super narrow chain.
- Adjust the RD-C505 low normal rear derailleur (reverse spring type) from the low side.
- If gear shifting operations do not feel smooth, wash the derailleur and lubricate all moving parts.
- If the amount of looseness in the links is so great that adjustment is not possible, you should replace the derailleur.
- You should periodically clean the derailleur and lubricate all moving parts (mechanism
- If gear shifting adjustment cannot be carried out, check the degree of parallelism at the rear end of the bicycle. Also check if the cable is lubricated and if the outer casing is too long or too short.
- If you hear abnormal noise as a result of looseness in a pulley, you should replace the pulley.
- If the wheel becomes stiff and difficult to turn, you should lubricate it with grease.
- Do not apply any lubricant to the inside of the hub, otherwise the grease will come out.
- You should periodically wash the sprockets in a neutral detergent and then lubricate them again. In addition, cleaning the chain with neutral detergent and lubricating it can be a effective way of extending the useful life of the sprockets and the chain.
- If the chain keeps coming off the sprockets during use, replace the sprockets and the

- Always be sure to use the sprocket set bearing the same group marks. Never use in combination with a sprocket bearing a different group mark.
- 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.
- 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.



- they slide properly.

  To avoid any interference between the inner cable and the shoe in the area near the
- To avoid any interference between the inner cable and the shoe in the area near the chain stay, use the SM-CG90.
- Operation of the levers related to gear shifting should be made only when the front chainwheel is turning.
- 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.



Series	NEXAVE
Shifting lever	ST-C503
Outer casing	SP40 sealed
Rear derailleur	RD-C505
Type	MGS
Freehub	FH-C500 / FH-C501
Gears	8
Cassette sprocket	CS-LG60
Chain	CN-HG73
Bottom bracket guide	SM-SP18 / SM-BT18

# **Specifications**

#### Rear Derailleur

Model number	RD-C505
Туре	Smartcage
Gears	8
Total capacity	44 teeth or less
Largest sprocket	33T
Smallest sprocket	11T
Front chainwheel tooth difference	22T
Applicable front chainwheel (chainring tooth configuration)	FC-C505 (46-34-24T)

#### Cassette sprocket tooth combination

Туре	Gears	Group name	Tooth combination
LG	8	bb	11, 13, 15, 17, 21, 25, 29, 33T

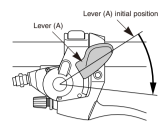


# Gear shifting operation

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

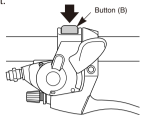
# To shift from a larger sprocket to a smaller sprocket [lever (A)]

The gear shifts by a single gear for each operation.

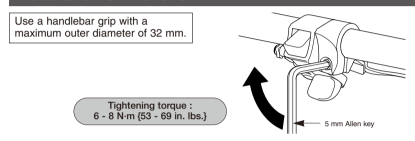


# To shift from a smaller sprocket to a larger sprocket [button (B)]

Press button (B) once and then release it to shift one step from a smaller to a larger sprocket.



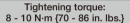
### Installation of the lever

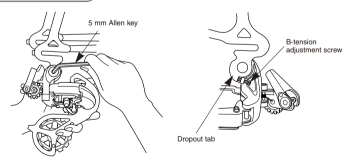


## Installation of the rear derailleur

When installing, be careful not to let the B-tension adjustment screw come into contact with the dropout tab, otherwise deformation may result.

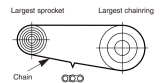
Do not remove the Pro-Set alignment block at this time.





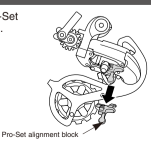
### Chain length

Add 2 links (with the chain on both the largest sprocket and the largest chainring)



### Installation of the chain

 Install the chain with the Pro-Set alignment block still attached. After installing, remove the Pro-Set alignment block.



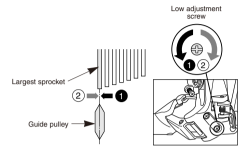
2. Turn the crank arm to set the derailleur to the low position.

### Adjustment

Carry out low adjustment and top adjustment without the cable installed.

#### 1. Low adjustment

- Before carrying out low adjustment, check that the low adjustment screw is screwed in as far as it will go.
- Secure the front derailleur cable, and then while turning the Crank arm, operate the shifting lever to set the chain onto the largest chainring.
- While turning the Crank arm, pull the rear derailleur by hand to set the chain onto the 2nd-gear sprocket.
- While turning the Crank arm, loosen the low adjustment screw until the chain shifts onto the largest sprocket.

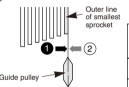


#### 2. Top adjustment

Turn the crank arm while pulling the derailleur with your hand to move the derailleur to the top position, and then turn the top adjustment screw to adjust so that the guide pulley is in line with the outer line of the smallest sprocket when looking from the

rear.

Turn the crank arm to set the derailleur to the low position.

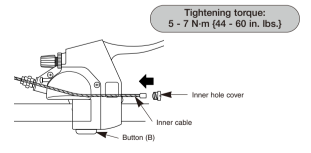


# 3. Installation and securing of the outer casing and inner cable

Press button (B) 7 or more times to set the lever to the lowest position, check on the indicator that the lowest position is correct, and then install and adjust the inner cable.

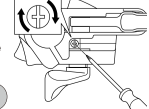
Then remove the inner hole cover and connect the inner cable.

Note that the inner cable bends along its routing path.



Install the inner hole cover by turning it as shown in the illustration until it stops. Do not turn it any further than this, otherwise it may damage the screw thread.

Tightening torque: 0.3 - 0.5 N⋅m {3 - 5 in. lbs.}



#### 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.



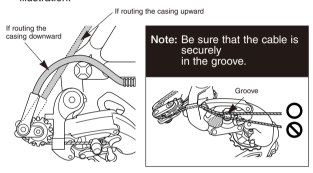
#### Cutting the outer casing

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.

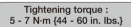
Attach the same outer end cap to the cut end of the outer casing.



Connect the inner cable to the derailleur as shown in the illustration.



Connect the cable to the rear derailleur and, after taking up the initial slack in the cable, re-secure to the rear derailleur as shown in the illustration.



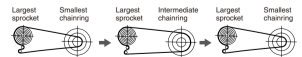


# 4. How to use the B-tension adjustment screw

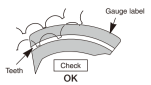


B-tension adjustment screw

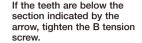
 While turning the pedals, operate the right lever to move the chain to the largest sprocket. Then operate the left lever to move the chain first to the intermediate chainring, and then move it to the smallest chainring.



 Check that the teeth of the sprocket are overlapping the indicated section of the gauge label. If they are not overlapping, adjust by the following procedure.



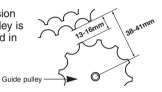
If the teeth are above the section indicated by the arrow, loosen the B tension screw.







If there is no gauge seal attached, turn the B tension screw until the guide pulley is within the range indicated in the illustration.

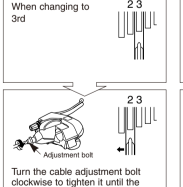


As a guide, the teeth move about 1 mm for every 270° rotation of the B tension screw.

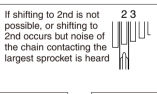
While turning the pedals, operate the left lever to move the chain first to the intermediate chainring, and then move it once more to the smallest chainring. If a gauge label is attached, check that the teeth of the sprocket are overlapping the indicated section of the gauge label. If no gauge label is attached, check that the guide pulley is within the indicated range. If teeth are not overlapping or the guide pulley position is incorrect, repeat the adjustment procedure.

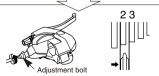
#### 5. SIS Adjustment

Push button (B) while turning the crank arm to move the derailleur to the largest sprocket. Then operate lever (A) once to move the derailleur to the 2nd-gear sprocket. After this, turn the crank arm.



chain returns to the 2nd sprocket.





Change to 2nd and turn the screw counterclockwise until no noise is heard.

#### Best setting

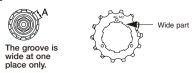
The best setting is when the cable adjustment bolt is tightened (turned clockwise) until noise occurs without lever (A) being operated, and then loosened (turned counterclockwise) 360 degrees from that point.

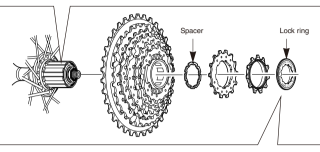
Operate lever (A) to change gears, and check that no noise occurs in any of the gear positions.

For the best SIS performance, periodically lubricate all power-transmission parts.

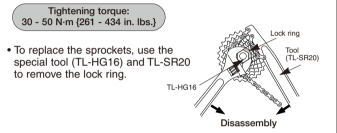
### Installation of the sprockets

For each sprocket, the surface that has the group mark should face outward and be positioned so that the wider part of each sprocket and the A part (where the groove width is wide) of the freewheel body are aligned.





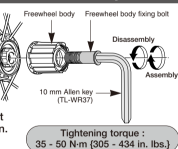
• For installation of the sprockets, use the special tool (TL-HG16) to tighten the lock ring.



# Replacement of the freewheel body

After removing the hub axle, remove the freewheel body fixing bolt (inside the freewheel body), and then replace the freewheel body.

Note: Do not attempt to disassemble the freewheel body, because it may result in a malfunction.



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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