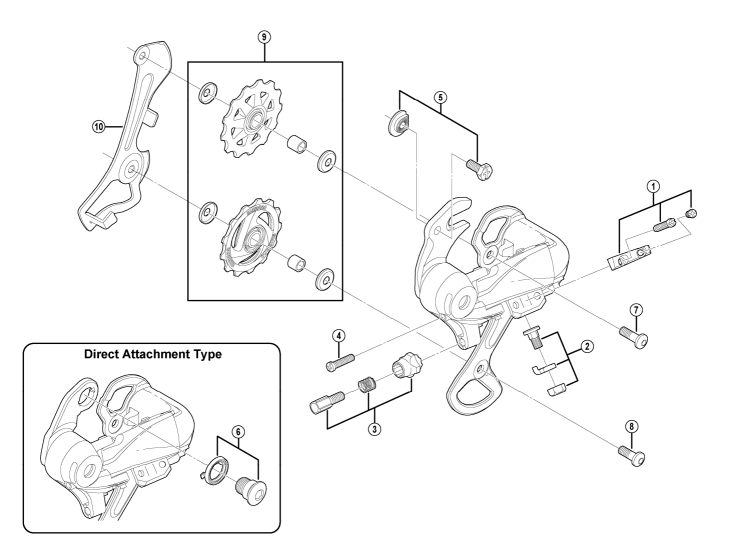
TOURNEY Rear Derailleur RD-TX35





ITEM NO.	SHIMANO CODE NO.	DESCRIPTION	INTERCHANGEABILITY		
1	Y5WS98010	Stroke Adjusting Screws (M4 x 15.3) & Plate			
2	Y5WG98010	Cable Fixing Bolt Unit	Α		
3	Y5V898030	Cable Adjusting Bolt Unit		А	
4	Y5T822100	B-Tension Adjusting Screw (M4 x 17.5)		А	
5	Y54M98030	Adapter Bolt (M5 x 11.5) & Nut		А	
6	Y5WS98020	B-Axle & Spacer (Direct Attachment Type)			
7	Y5TW35010	Guide Pulley Bolt (M5 x 15.2)			
8	Y5TW35040	Tension Pulley Bolt (M5 x 13.35)			
9	Y5WS98030	Guide & Tension Pulley Unit			
10	Y5WS09000	Inner Plate			

A: Same parts.

B: Parts are usable, but differ in materirals, appearance, finish, size, etc.Absence of mark indicates non-interchangeability.

Specifications are subject to change without notice.



Jul.-2010-3100 © Shimano Inc. A **Technical Service Instructions**

Installation of the rear derailleur

liahtenina toraue 8 - 10 N·m {70 - 86 in. lbs.]

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

Cable securing and stroke adjustment

may cause a problem with the performance of the derailleur.

(The chain should be on the largest chainring and on the

that is inserted into the outer casing holder to the end which is inserted into the link.

Larges

Chain position

Chain length

Rear derailleur

Adjustment Method

RD-TX75/RD-TX55/RD-TX35

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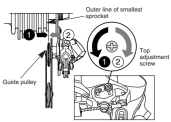
Push in and

tighten

SI-5WU0A-001

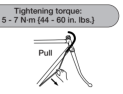
1. Top adjustment

Turn the top adjustment screw to adjust so that the guide pulley is below the outer line of the smallest sprocket when looking from the rear



2. Connection and securing of cable

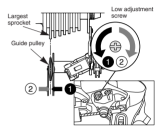
Connect the cable to the rear derailleur and, after taking up the initial slack in the cable, reattach to the rear derailleur as shown in the illustration Secure the cable by pulling it with pliers with a force of 5 - 10 kg





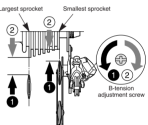
3. Low adjustment

Turn the low adjustment screw so that the guide pulley moves to a position directly below the largest sprocket.



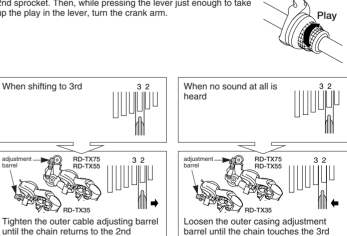
4. How to use the B-tension adjustment screw

Mount the chain on the smallest chainring and the largest sprocket, and turn the crank arm backward. Then turn the B-tension adjustment screw to adjust the guide pulley as close to the sprocket as possible but not so close that it touches. Next, set the chain to the smallest sprocket and repeat the above to make sure that the pulley does not touch the sprocket.



SIS Adjustment

Operate the shifting lever several times to move the chain to the 2nd sprocket. Then, while pressing the lever just enough to take up the play in the lever, turn the crank arm.



barrel until the chain touches the 3rd sprocket and makes noise. (counter clockwise)

Best setting

sprocket. (clockwise)

The best setting is when the shifting lever is operated just enough to take up the play and the chain touches the 3rd sprocket and makes noise. * Return the lever to its original position (the position where the lever

is at the 2nd sprocket setting and it has been released) and then turn the crank arm clockwise. If the chain is touching the 3rd sprocket and making noise, turn the outer casing adjustment barrel clockwise slightly to tighten it until the noise stops and the chain runs smoothly

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

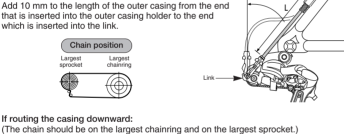


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* Service Instructions in further languages are available at :

http://techdocs.shimano.com

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Outer casing

max angl

· If routing the casing downward:

Largest

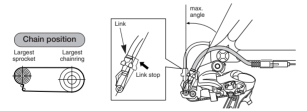
· If routing the casing upward:

largest sprocket.)

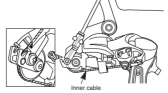
(The chain should be on the largest chainring and on the largest sprocket.) Set the length of the outer casing so that it describes a smooth arc, and so that the link stops in a position where there is a small gap between the link and the link stop

Place the outer casing so that it does not touch the basket and mudguard, otherwise it

Set the outer casing (RD-TX75/RD-TX55) so that its length is as follows.



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



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

SHIMANO

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