





SERVICE MANUAL

SG-C6061-	8R
SG-C6061-	8V
SG-C6061-	8C
SG-C6061-	8D
SG-C6061-	8CD

SG-C6011-8R SG-C6011-8V SG-C6001-8R SG-C6001-8V SG-C6001-8C SG-C6001-8D SG-C6001-8C



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The new standard in internal geared hubs

🕒 - BIKE DESIGN

TThe NEXUS 8-speed system delivers a new level of design, quality and function. Our designers have updated the conventional internal hub with a refreshing new design inspired by the concepts of beauty, innovation and integrity. Many technical advances have been achieved, like incorporating Shimano's unique gear change support mechanism that makes a real low effort shifting.

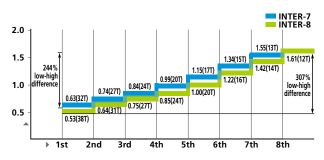
	SG-C6011-8R	G-C6061-8V
SG-C6011-8R	SG-C6001-8R	SG-C6061-8R
SG-C6011-8V	SG-C6001-8V	SG-C6061-8V
	SG-C6001-8C	SG-C6061-8C
	SG-C6001-8D	SG-C6061-8D
	SM-C6001-8CD	SM-C6061-8CD



TECHNOLOGIES

INTER INTER-8

The INTER-8 hub has increased its gear ratio to 307%, compared to 244% of the INTER-7 hub. The INTER-8 hub also incorporates a closer gear ratio allowing a more efficient and comfortable pedaling cadence. A truly "all conditions" internal hub has arrived. Equipped: SHIMANO ALFINE/SHIMANO NEXUS INTER-8



The table above shows the relative gear ratio for the INTER-7 and INTER-8 gear hubs when used with a 20T sprocket. The numbers in parenthesis show the sprocket size that each gear ratio corresponds to in a derailleur system.

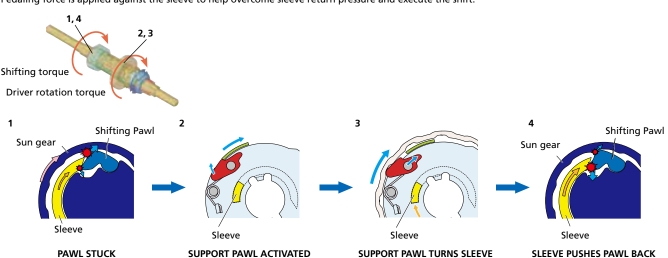
Gear Change Support

SHIMANO gear change support mechanism utilizes some portion of pedaling force at down shifting. The result is a quick and precise downshift with very light feeling. For the automatic shifting system, this gear change support mechanism is the key. Shifting effort is reduced to the point where the hub can be shifted through a small low-torque DC motor. Less electricity is required, so a smaller battery allows the system to be lighter and more compact.

Equipped: SHIMANO ALFINE/SHIMANO NEXUS INTER-8/ SHIMANO NEXUS INTER-3

40% less shifting force required

Pedaling force is applied against the sleeve to help overcome sleeve return pressure and execute the shift.



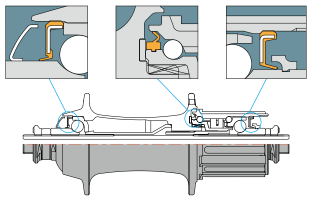
Labyrinth & Contact Sealing

Specifically designed seals inside the hub shut out mud, dust, dirt and moisture and protect the bearing mechanisms, realizing low maintenance as well as longer service life.

This maintains the original performance for a longer period of time under unfavorable environmental conditions.



Labyrinth & contact seal (road)





TECHNOLOGIES



The CENTER LOCK system makes an easy disc brake rotor installation possible with spline mount and a lock ring. The lock ring mounting system reduces the total working hours by shortening the amount of time of both installation and de-installation. In addition, the secure fixing by the spline mount enhances precision and rigidity while improving braking efficiency.



Roller Brake

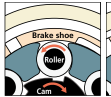
SHIMANO multi-condition roller brake use a precision camand-roller design that delivers strong yet easily controllable braking power. Large disc-type radial cooling fins keep temperatures down, eliminate fade, and extend service life of the lubricant. Sealing channels keep out dirt and water to assure safe and dependable braking performance in wet or dry conditions.

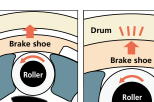
Equipped: SHIMANO NEXUS/SHIMANO TOURNEY

Multi-Purpose Roller Brake

With the adoption of a V-shaped brake shoe and larger cooling fins, the braking force is closer to that of a mechanical disc brake. The V-shaped brake shoes increase braking power while the large fin raises heat dissipation efficiency that allows it to brake longer and harder without fading. These upgrades make the roller brake more suitable for a wider variety of bicycles.

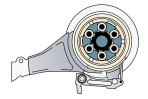
Equipped: BR-C6000/C3010/C3000





Cam and roller rotate when brake is applied.

Brake shoe moves up to drum while roller is rotating.



The SHIMANO NEXUS coaster brake is operated by pedaling backward in a similar way as ordinary types. Its uniqueness is that braking power transmitted to the wheel directly for the SHIMANO NEXUS internal coaster brake is independent of the gear shifting mechanism built into the hub.

Also it always generates the same braking force regardless of gear position to actualize comfortable and reliable riding. For INTER-7/INTER-3, it actualizes the braking force to meet the ISO 4210 standard.

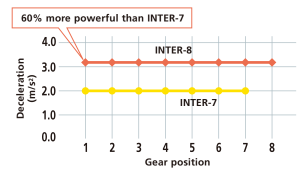
In particular, the INTER-8C is 60% more powerful than the INTER-7C.

Equipped: SHIMANO NEXUS INTER-8/SHIMANO NEXUS INTER-7/SHIMANO NEXUS INTER-3

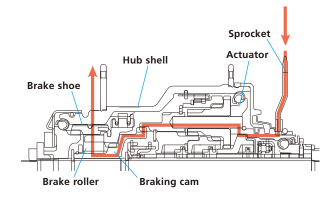


CEN standard approved by SMP (Svensk Maskinprovning AB)

Powerful braking force regardless of gear position



Equal braking force in each gear



Δ







Dealer's Manual

SG-C6061-8R SG-C6061-8V SG-C6061-8C SG-C6061-8D SG-C6061-8CD





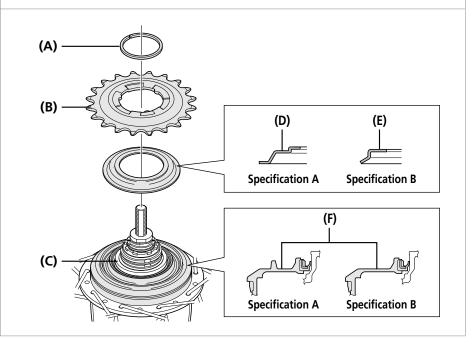
INSTALLATION

Installation of the sprocket to the hub

Place the right-hand dust cap B/right-hand dust cap C onto the driver on the right side of the hub body.

Next, install the sprocket and secure it in place with the snap ring.

Specifications	Applicable sprockets		
	Outward assembling	Inward assembling	
Α	16T-23T	20T-23T	
В	16T-23T		



(A) Snap ring

- (B) Sprocket
- (C) Driver
- (D) Right-hand dust cap C
- (E) Right-hand dust cap B
- (F) Right-hand dust cap A

NOTICE

Note the orientation of the right-hand dust cap.

Specification A

If the sprocket is an inward assembling sprocket with 19T or fewer or for belt drive specifications, right-hand dust cap A will come into contact with the chain or pulley so specification B should be used instead.

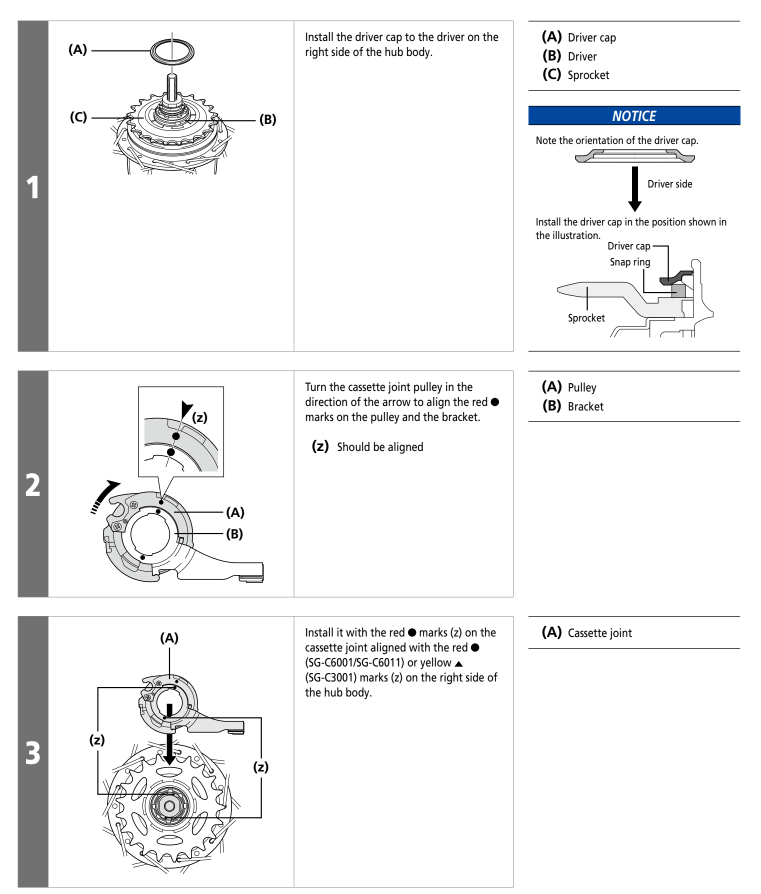
Specification B

If the sprocket is an inward assembling sprocket with 16T and 3mm teeth or for belt drive specifications, remove right-hand dust cap B before use.



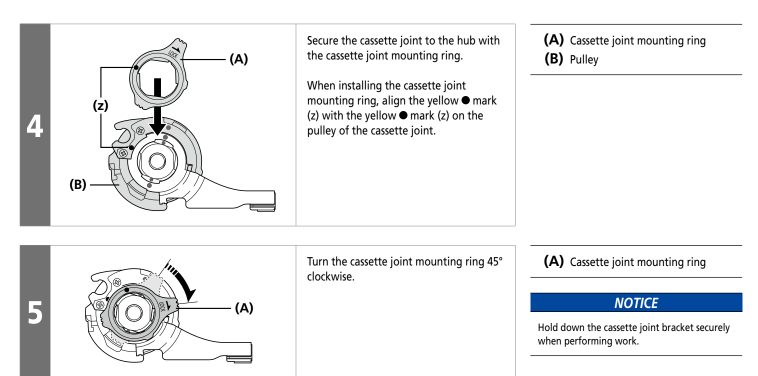


Installation of the cassette joint to the hub







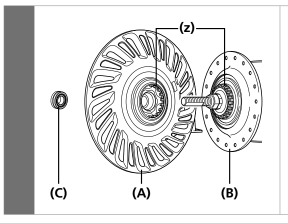








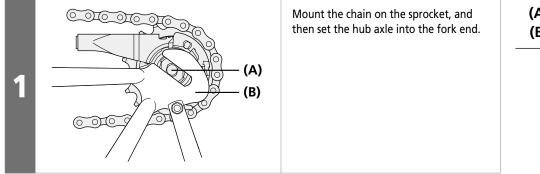
Installing the Inter-M brake to the hub body



Engage the hub body splines (z) with the INTER M brake splines (z), and then tighten with the brake unit fixing washer.

- (A) Inter-M brake
- (B) Hub body
- (C) Brake unit fixing washer

Installation of the hub to the frame





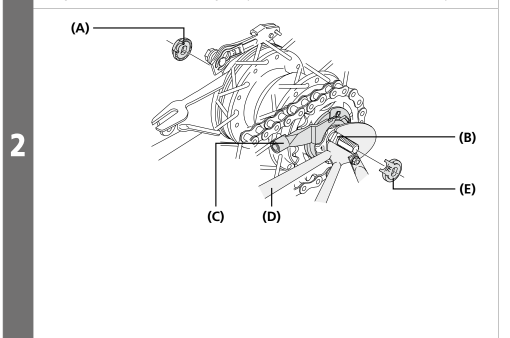
(B) Fork end





Place non-turn washers and onto the right and left sides of the hub axle.

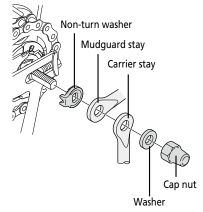
At this time, turn the cassette joint so that the protrusions of the non-turn washers fit into the grooves in the fork ends and align the joint to be almost parallel to the chainstay.



- (A) Non-turn washer (for left-side use)
- (B) Groove in fork end
- (C) Cassette joint
- (D) Chainstay
- (E) Non-turn washer (for right-side use)

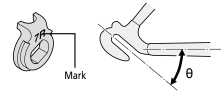
NOTICE

When installing parts such as a mudguard stay to the hub axle, install them in the order shown in the illustration below.





- The protrusion should be on the fork end side.
- Install the non-turn washer so that the protrusion fits securely in the fork end groove at the front and back sides of the hub axle.
- Use a non-turn washer that matches the shape of the fork end. Different non-turn washers are used for the left and right sides.



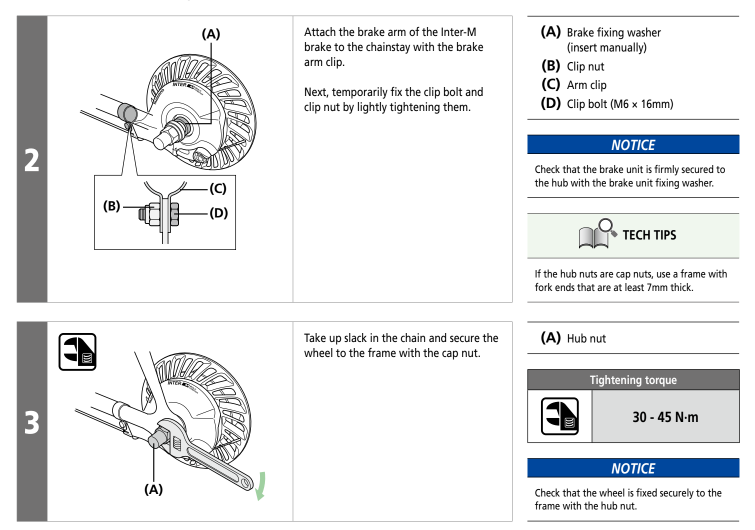
	Non-turn washer		
Fork end	Mark/Color		Ci-o.
	For right	For left	Size
Ctoudoud	5R/Yellow	5L/Brown	θ ≤20°
Standard	7R/Black	7L/Gray	20°≤ ⊖ ≤38°
Reversed	6R/Silver	6L/White	⊖ =0°
Reversed	5R/Yellow	5L/Brown	⊖ =0°
(Full chain case)			
Vertical	8R/Blue	8L/Green	⊖ =60° - 90°

Note: Vertical type does not include the coaster specifications





In the case of Inter-M brake specifications



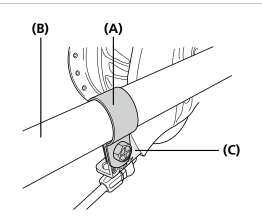




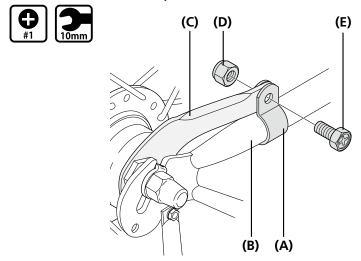
Fix the brake arm securely to the chainstay with the arm clip.

Check that the brake arm is securely fastened to the chainstay with the brake arm clip.

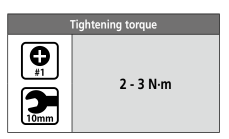




In the case of coaster brake specifications



- (A) Arm clip
- (B) Chainstay
- (C) Brake arm
- (D) Clip nut
- (E) Clip bolt (M6 × 16mm)

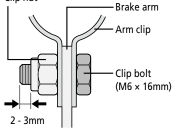


- When securing the brake arm to the frame, be sure to use a brake arm clip that matches the size of the chainstay, and securely tighten them with the clip bolt and clip nut to the specified tightening torque.
- Use a lock nut with a nylon insert (self-locking nut) as the clip nut.
- It is recommended that Shimano made clip bolts, clip nuts, and arm clips be used.
- If the clip nut comes off the brake arm, or if the clip bolt or arm clip becomes damaged, the brake arm may rotate on the chainstay and cause the handlebars to jerk suddenly, or the bicycle wheel may lock and the bicycle may fall over, causing serious injury.

NOTICE

- If it is not installed correctly, braking performance will suffer. Be careful not to apply excessive force when installing.
- If excessive force is applied to the brake arm to secure it, the wheel will make noise and become difficult to turn.
- After installing the arm clip, check that the clip bolt protrudes about 2 to 3mm from the end face of the clip nut.





• Before using the Coaster Brake, check that the brake works properly and that the wheel turns smoothly.

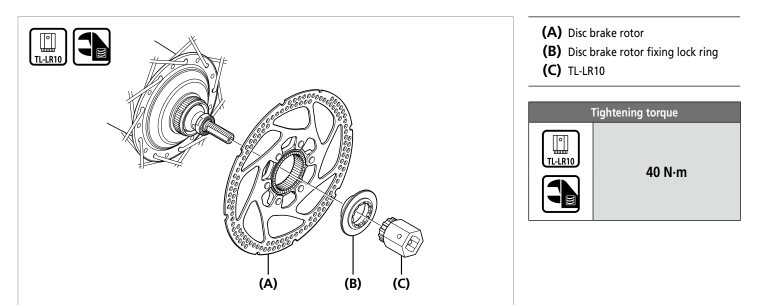






Installation of the disc brake rotor

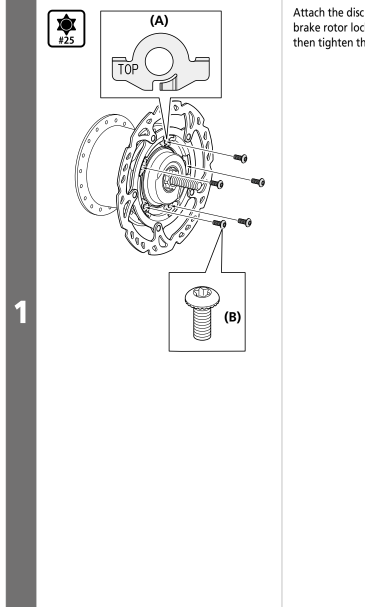
Center lock type





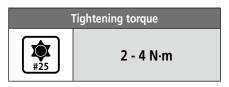


5 bolt type (with lock washer)



Attach the disc brake rotor and the disc brake rotor lock washers to the hub, and then tighten them on with the bolts.

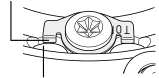
- (A) Lock washer
- (B) Disc brake rotor fixing bolt



NOTICE

- Fit the lock washers so that the marking "TOP" is visible.
- Ensure that the hooked parts of the lock washer are securely caught on the notches in the disc brake rotor and then tighten on the lock washer with the disc brake rotor fixing bolt. If tightened while the hooked parts are against the surface of the disc brake rotor, the washer and its hooked parts will become deformed.

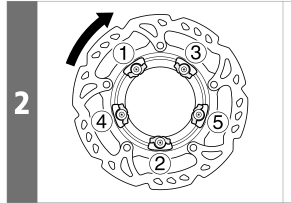
Hooked part of washer



Notch in disc brake rotor



- The lock washers are not reusable. Always use new lock washers when installing/ re-installing the disc brake rotor.
- Use the dedicated disc brake rotor fixing bolts.



Wear gloves and turn the disc brake rotor clockwise with some force.

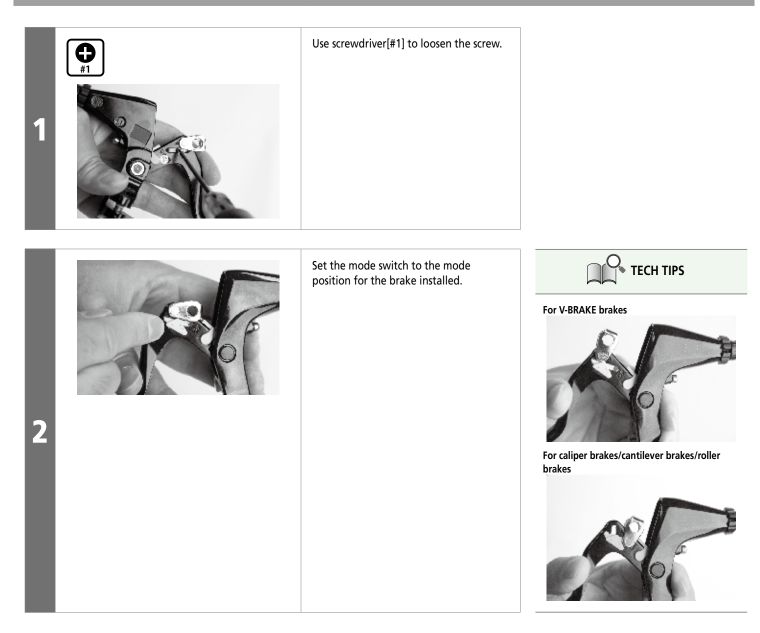
At this time, tighten on the disc brake rotor fixing bolts in the order indicated in the illustration.





Installation of the lever

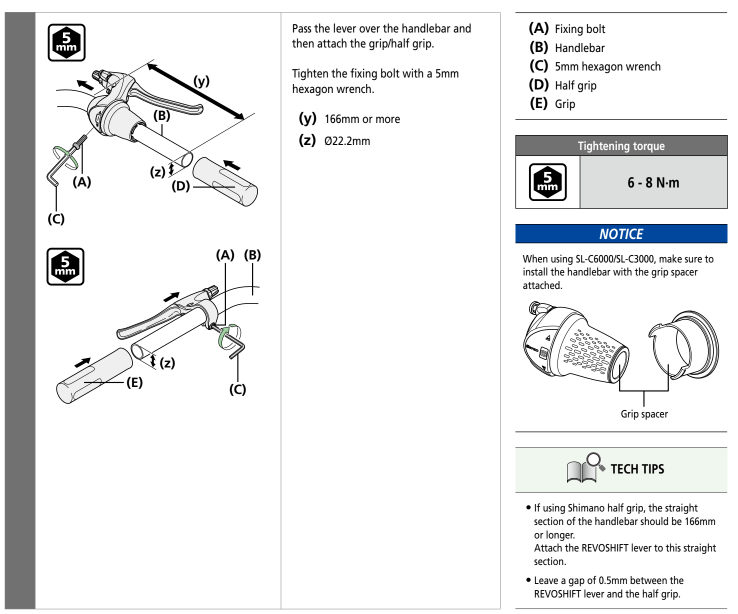
When equipped with mode switching mechanism





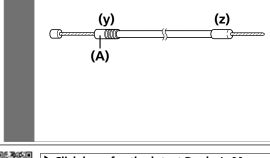
Installation of the lever

Install the lever as shown in the illustration.



Installation of the shifting cable

For information on how to replace the inner cable, refer to the maintenance section.



Use a shifting cable with one inner cable drum. Shifting cable with one inner cable drum: OT-SP41 **(y)** Shifting lever side

(z) Cassette joint side

(A) Sealed outer cap

NOTICE

Make sure that the sealed outer cap is at the shifting lever end.

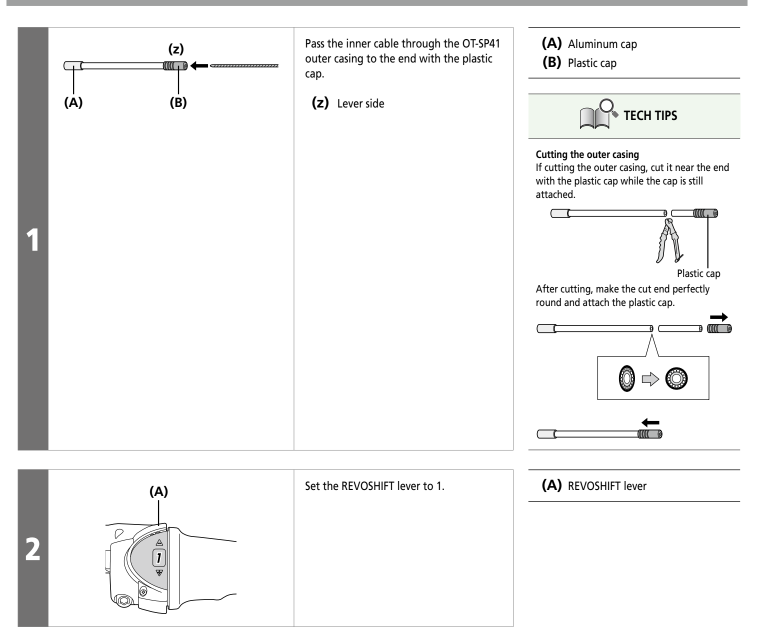




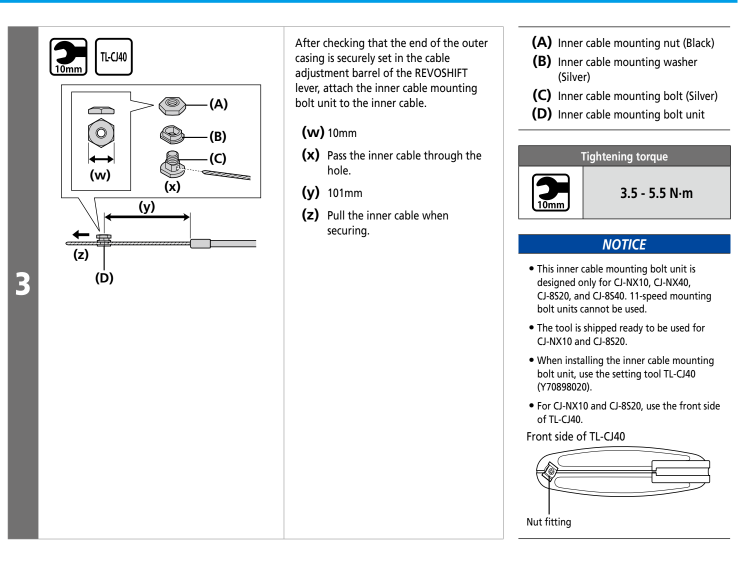


■ Installing to the cassette joint

For CJ-NX10/CJ-8S20









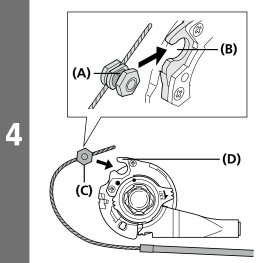


(A) Flats part of inner cable fixing

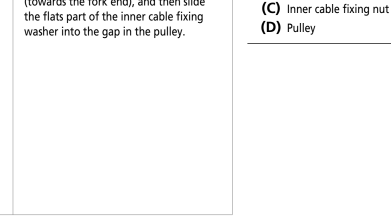
washer

(B) Gap in pulley

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Bring the cable around to the cassette joint pulley, hold it so that the inner cable fixing nut is facing outwards (towards the fork end), and then slide the flats part of the inner cable fixing washer into the gap in the pulley.



5

Turn the cable 60° counterclockwise and attach it to the hook.

(A) Hook





(A) Inner cable

(F) Outer casing

inside the pulley guide.

(D) Outer casing holder

NOTICE

Check that the inner cable is correctly seated

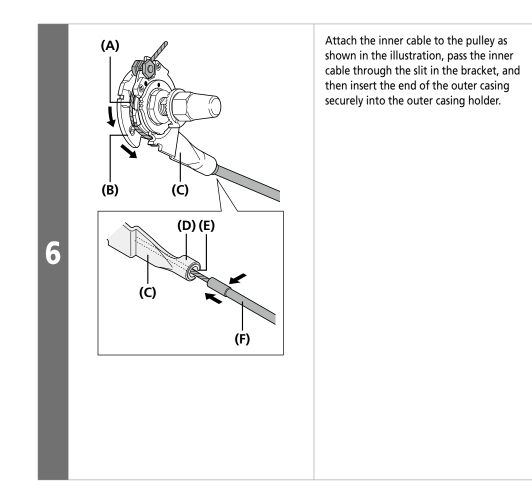
Guide

(B) Pulley

(E) Slit

(C) Bracket

Dealer's Manual (SG-C6061-8R / SG-C6061-8V / (SG-C6061-8C / SG-C6061-8D / SG-C6061-8CD)



When inserting outer casing into outer casing holder first

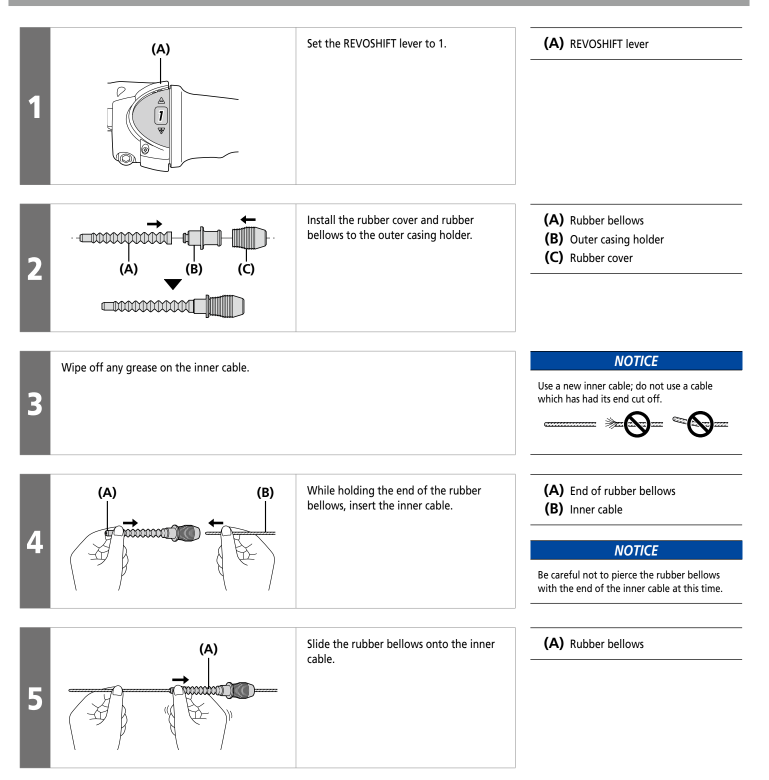
Insert the outer casing into the outer (A) Outer casing holder casing holder. (B) Outer casing (A) (B) **(C)** Hole in pulley Insert a 2mm hexagon wrench or a #14 (D) 2mm hexagon wrench or #14 spoke into the hole in the pulley, and spoke then turn the pulley. 6 1 (E) (E) Inner cable mounting bolt unit Fit the inner cable mounting bolt unit into the gap in the pulley. (C) (D) Secure the cable to the frame with the (A) Outer casing bands (z) outer casing bands. **(y)** 10cm (z) 15cm 7 (A)





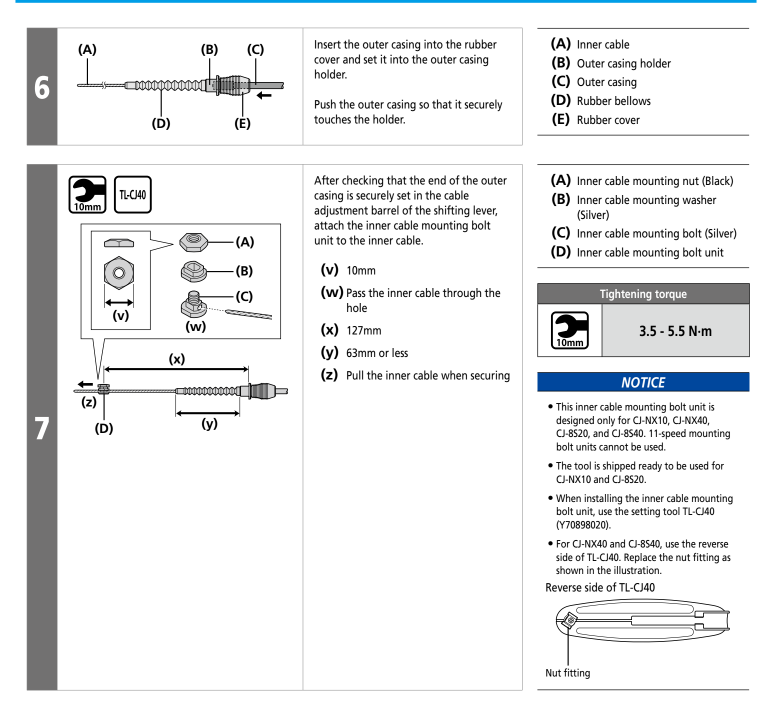


For CJ-NX40/CJ-8S40



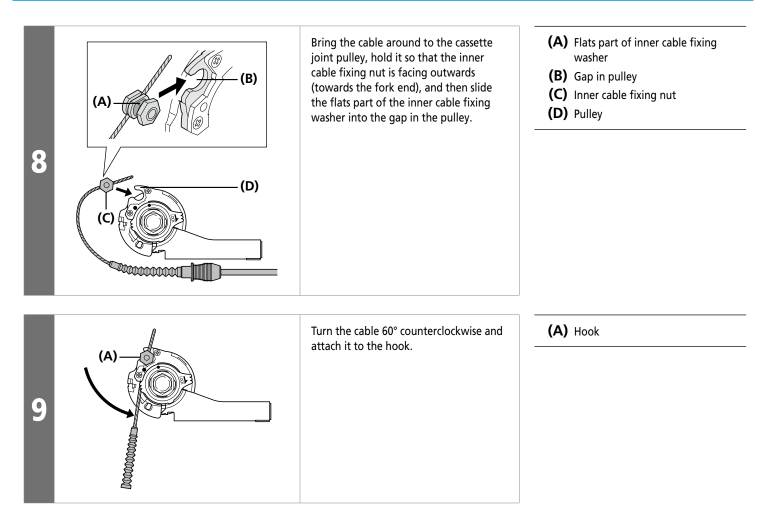






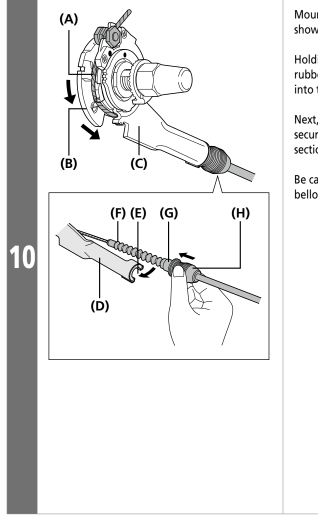












Mount the inner cable into the pulley as shown in the illustration.

Holding the rubber cover, insert the rubber bellows part of the inner cable into the slit in the cassette joint bracket.

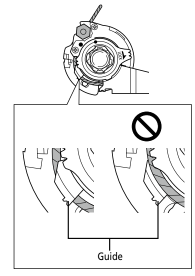
Next, insert the outer casing holder securely into the outer casing holder section of the cassette joint.

Be careful not to damage the rubber bellows at this time.

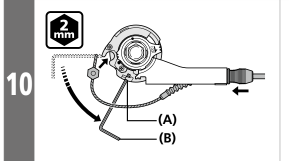
- (A) Inner cable
- (B) Pulley
- (C) Bracket
- (D) Outer casing holder section
- (E) Slit
- (F) Rubber bellows
- (G) Outer casing holder
- (H) Rubber cover

NOTICE

Check that the inner cable is correctly seated inside the pulley guide.



When inserting outer casing holder into outer casing holder section of cassette joint



Insert the outer casing holder into the outer casing holder section of the cassette joint.

Insert a 2mm hexagon wrench or a #14 spoke into the hole in the pulley, and then turn the pulley.

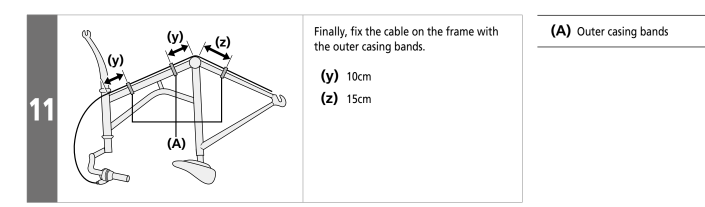
Fit the inner cable mounting bolt unit into the gap in the pulley.

- (A) Hole in pulley
- (B) 2mm hexagon wrench or #14 spoke



INTER E 24



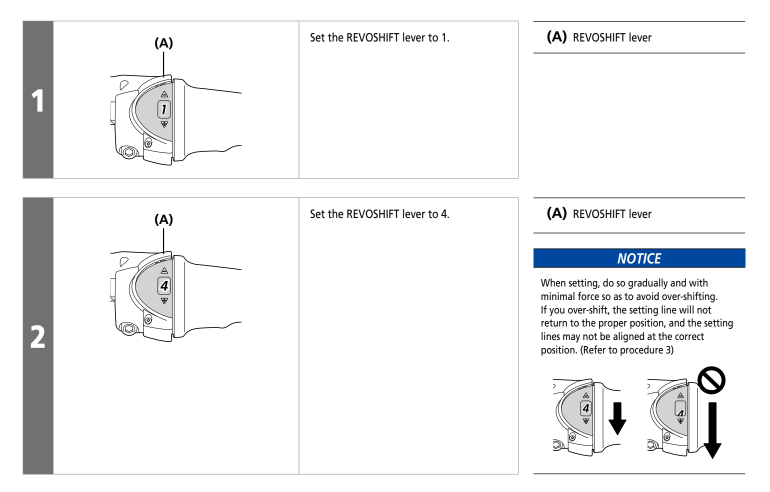






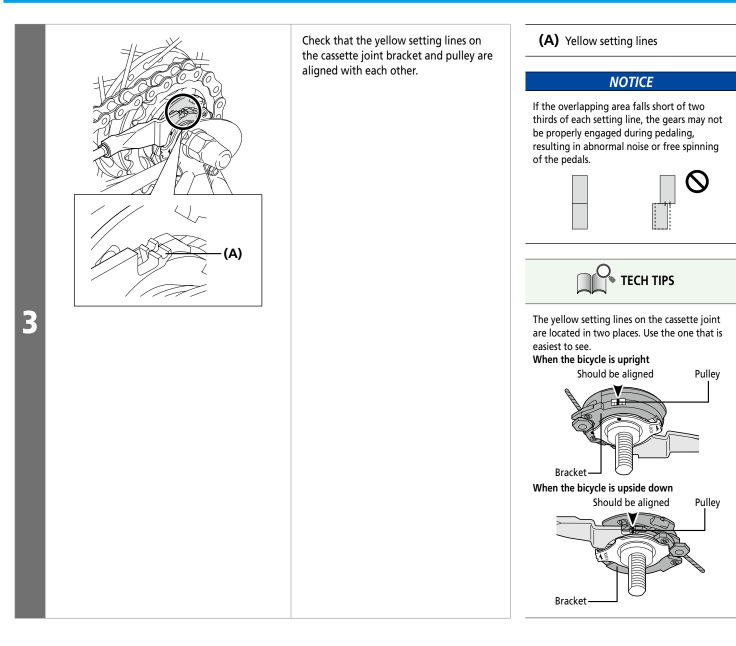
ADJUSTMENT

■ Adjusting the cassette joint









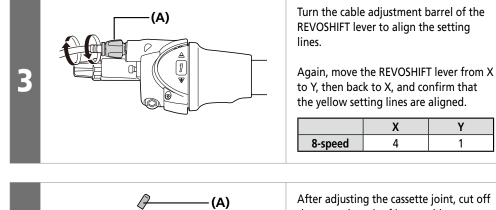




4

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If the yellow setting lines are not aligned



After adjusting the cassette joint, cut off the excess length of inner cable.

Y

1

Next, install the inner end cap.

(Z) 15 - 20mm

(A) Cable adjustment barrel

(A) Inner end cap

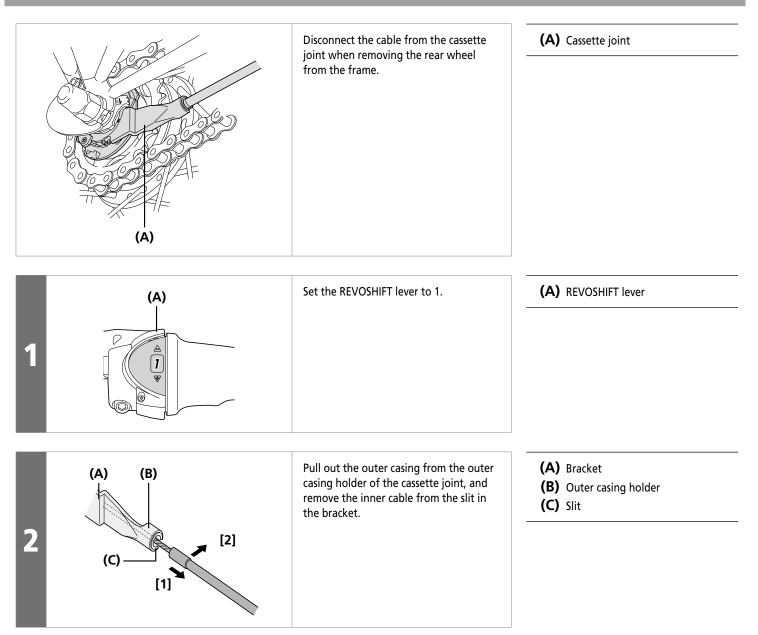




MAINTENANCE

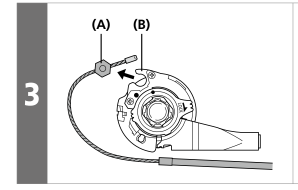
Disconnecting the shifting cable when removing the rear wheel from the frame

For CJ-NX10/CJ-8S20





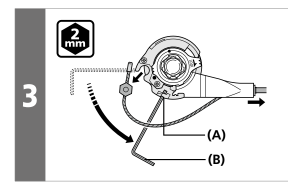




Remove the inner cable mounting bolt unit from the cassette joint pulley.

- (A) Inner cable mounting bolt unit
- (B) Cassette joint pulley

When it is difficult to remove the outer casing from the outer casing holder of the cassette joint

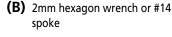


Insert a 2mm hexagon wrench or a #14 spoke into the hole in the cassette joint pulley and turn the pulley to slacken the inner cable.

First, remove the inner cable mounting bolt unit from the pulley.

Pull the outer casing out from the outer casing holder.

(A) Hole in pulley



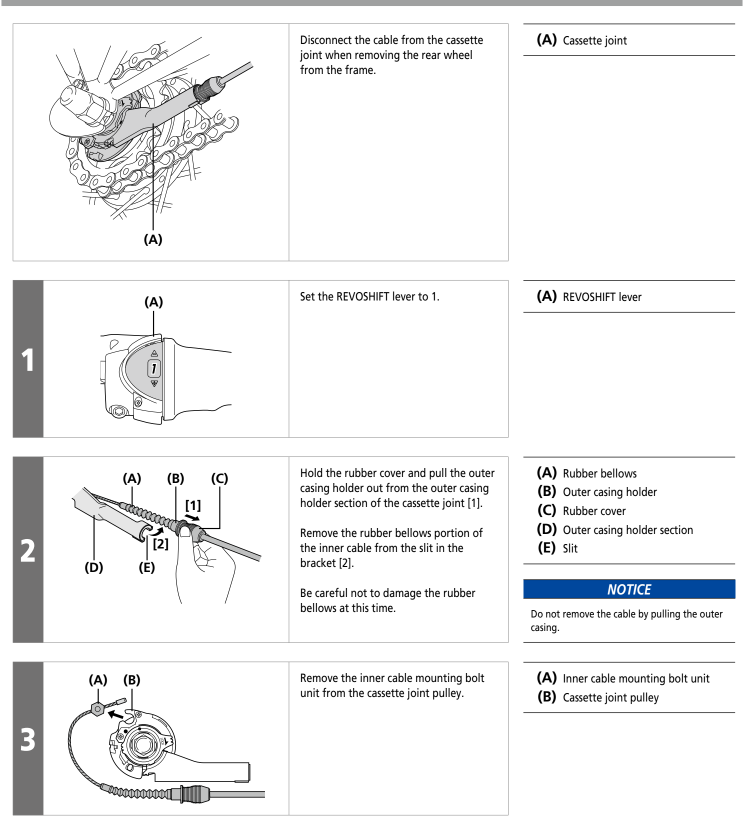


When remounting the cable, refer to the section "Installation of the shifting cable".





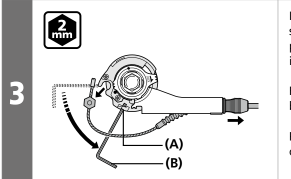
For CJ-NX40/CJ-8S40







When it is difficult to remove the outer casing holder from the outer casing holder section of the cassette joint



Insert a 2mm hexagon wrench or a #14 spoke into the hole in the cassette joint pulley and turn the pulley to slacken the inner cable.

First, remove the inner cable mounting bolt unit from the pulley.

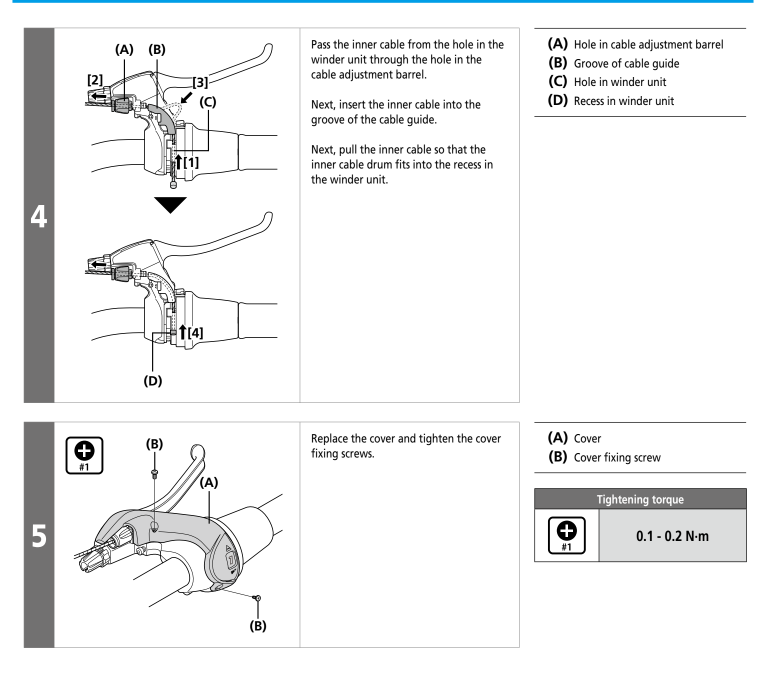
Pull the outer casing holder out from the outer casing holder section.

(A) Hole in pulley

(B) 2mm hexagon wrench or #14 spoke





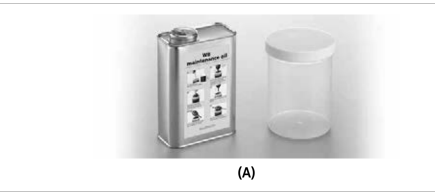


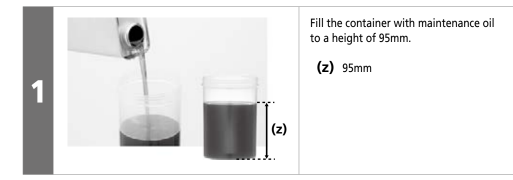




Oil maintenance of the internal assembly

To maintain the product in good working order, it is recommended to have the place of purchase or a distributor carry out maintenance such as lubrication of the internal parts about once a year from the first time of use (once every 2,000 km if the bicycle is used very frequently). If the bicycle is used under harsh conditions, more frequent maintenance is required. Also, for carrying out maintenance, the use of SHIMANO internal geared hub grease or a lubrication kit is recommended. If SHIMANO grease or a SHIMANO lubrication kit is not used, problems such as a malfunction in gear shifting may occur.





2	Immerse the internal unit in the oil from the left side until the oil reaches up to ring gear unit 1, as shown in the illustration. (Z) Ring gear unit 1
_	1
	Keep the internal unit immersed for approximately 90 seconds.

(A) WB maintenance oil set (Y00298010)

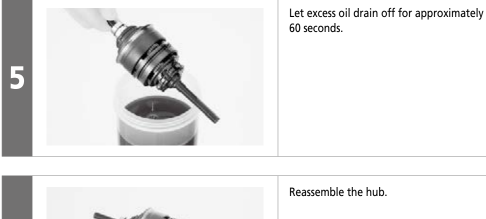


B



















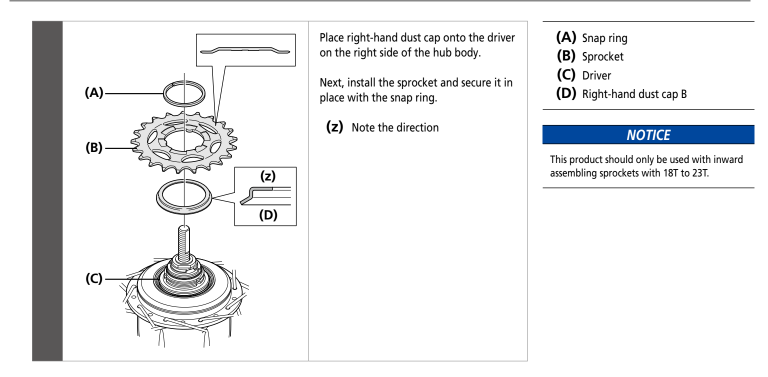
Dealer's Manual

SG-C6011-8R SG-C6011-8V SG-C6001-8R SG-C6001-8V SG-C6001-8C SG-C6001-8D SG-C6001-8CD



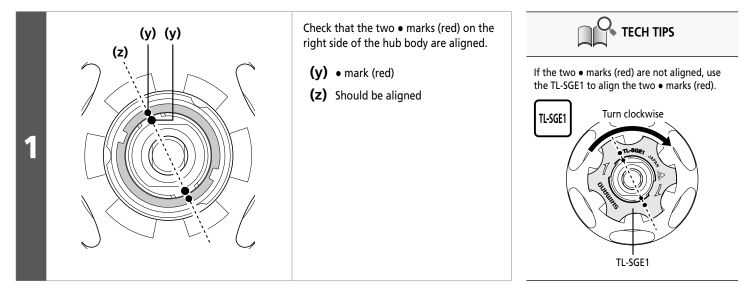


Installation of sprocket to the hub



■ Installation of the motor unit to the hub (MU-UR500/MU-S705)

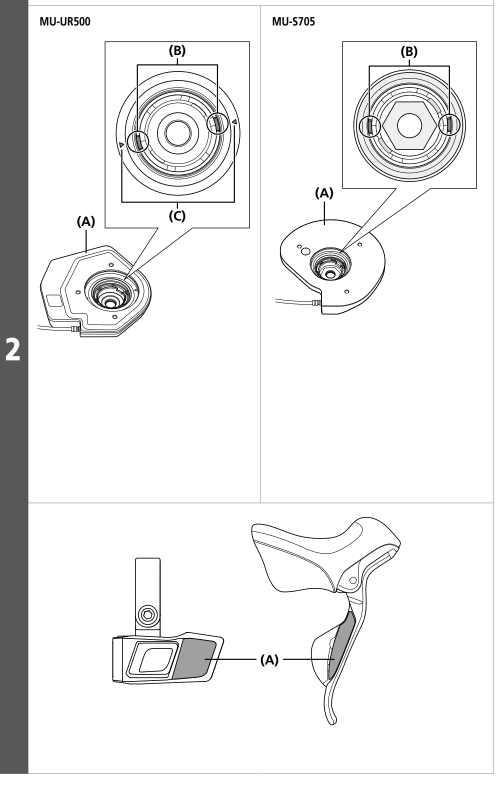
Unless otherwise noted, MU-UR500 is used as an example for this explanation.





Make sure that the two protrusions on the reverse side of the motor unit are at the initial positions.

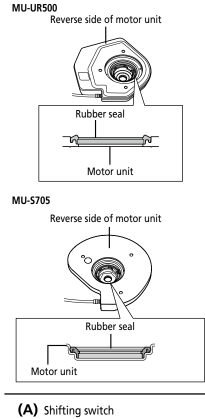
- For MU-UR500, confirm that the mark and protrusions are aligned.
- For MU-S705, confirm that the protrusions are positioned as shown in the illustration.



- (A) Reverse side of motor unit
- (B) Protrusion
- (C) Mark (MU-UR500)

NOTE

Check that the rubber seal is attached. If the rubber seal is not attached, attach as shown in the illustration. There is no compatibility between MU-UR500 and MU-S705 rubber seals.

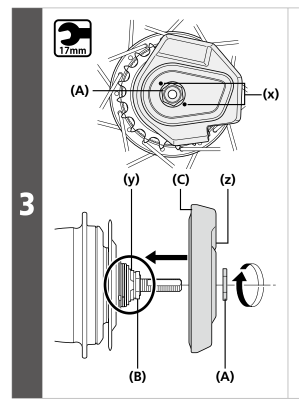


NOTICE

The motor unit is set at the initial position when it is shipped; therefore, install it without changing the position. If the motor unit may not be at the initial position, push the following shifting switch ten or more times to move the protrusions on the motor unit clockwise (check from the back side of the motor unit). (Check the shifting up and down of the shifting switch in advance as it may have been switched by customization.) If the motor unit is installed off the initial position, some gears may become unavailable and the hub or the motor unit may be damaged.

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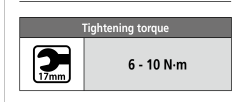
Install the motor unit to the hub so that the \bullet mark (x) on the motor unit is aligned with the \bullet mark (y) on the hub lock spacer.

After this, gently push the motor unit while turning it slowly to set it correctly until it stops turning on the hub axle.

Next, secure the motor unit by tightening right-hand lock nut B.

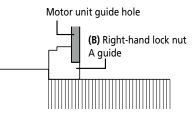
- (X) motor unit mark MU-UR500: Silver MU-S705: Yellow
- (y) hub lock spacer mark (red) This is the mark for which the position was aligned in step 1.
- (z) Outer side

- (A) Right-hand lock nut B
- (B) Right-hand lock nut A
- (C) Motor unit



NOTICE

Check that the guide of right-hand lock nut A is seated securely in the guide hole on the front of the motor unit.



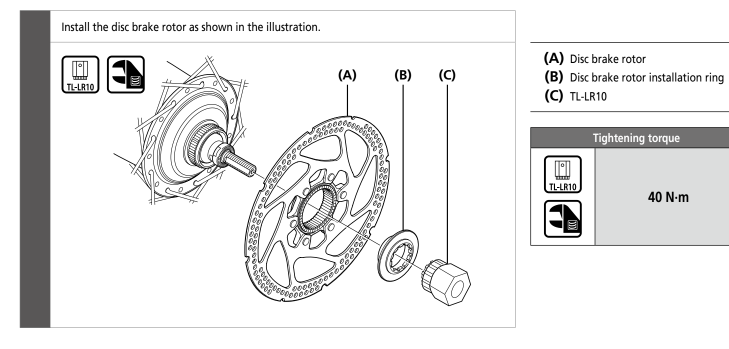




Return to index page

Dealer's Manual (SG-C6011-8R / SG-C6011-8V / SG-C6001-8R / SG-C6001-8V/SG-C6001-8C / SG-C6001-8D / SG-C6001-8CD)

Installation of the disc brake rotor

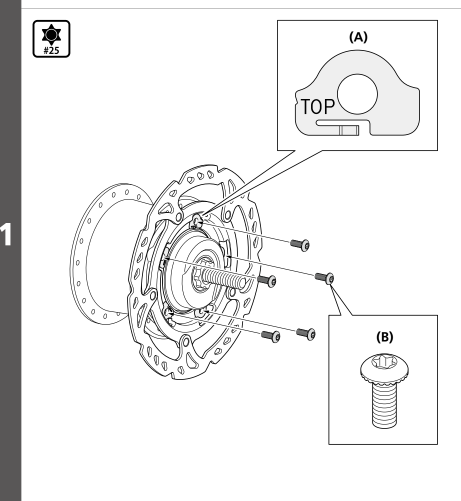


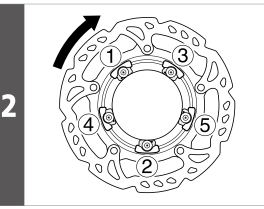




5 bolt type (with lock washers)

Place the disc brake rotor and disc brake rotor lock washers on the hub and tighten in place with the bolts.

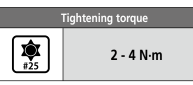




Wear gloves and turn the disc brake rotor clockwise with some force.

Then, tighten the disc brake rotor fixing bolts in the order shown in the illustration.

- (A) Lock washer
- (B) Disc brake rotor fixing bolt



NOTICE

- Fit the lock washers so that the marking "TOP" is visible.
- Ensure that the hooked parts of the lock washer are securely caught on the notches in the disc brake rotor and then tighten on the lock washer with the disc brake rotor fixing bolt. If tightened while the hooked parts are against the surface of the disc brake rotor, the washer and its hooked parts will become deformed.

Hooked part of washer



Notch in disc brake rotor

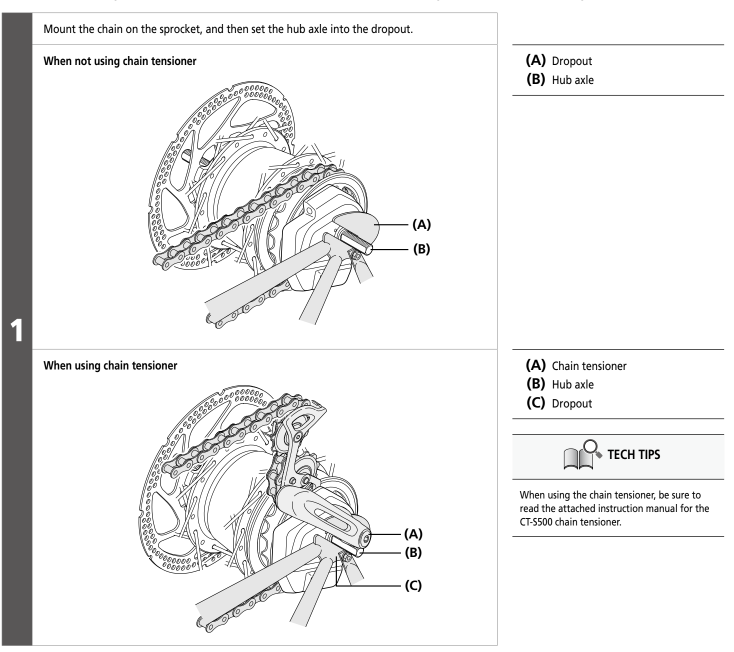
- The lock washers are not reusable. Always use new lock washers when installing/ re-installing the disc brake rotor.
- Use the dedicated disc brake rotor fixing bolts.





Installation of the hub to the frame

The method of installing the hub to the frame is the same when the chain tensioner is being used and when it is not being used.



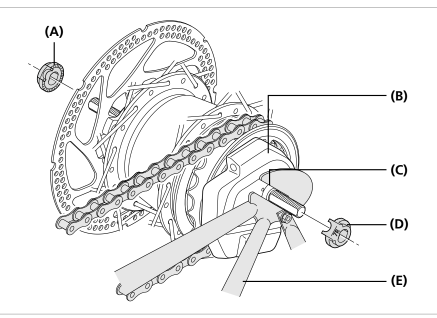


2

Dealer's Manual (SG-C6011-8R / SG-C6011-8V / SG-C6001-8R / SG-C6001-8V/SG-C6001-8C / SG-C6001-8D / SG-C6001-8CD)

Place non-turn washers and onto the right and left sides of the hub axle.

At this time, turn the motor unit so that the projecting parts of the non-turn washers fit into the grooves of the dropouts.

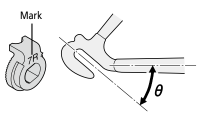


	Non-turn washer				
Dropout	Mark	Size			
	For right	For left	Size		
Standard	5R/Yellow	5L/Brown	θ≤20°		
Standard	7R/Black	7L/Gray	θ≤38°		
Reversed	6R/Silver	6L/White	θ=0°		
Reversed (Full chain case)	5R/Yellow	5L/Brown	θ=0°		
Vertical	8R/Blue	8L/Green	θ=60° - 90°		

(A) Non-turn washer (for left-side use)
(B) Motor unit
(C) Groove in dropout
(D) Non-turn washer (for right-side use)
(E) Chainstay



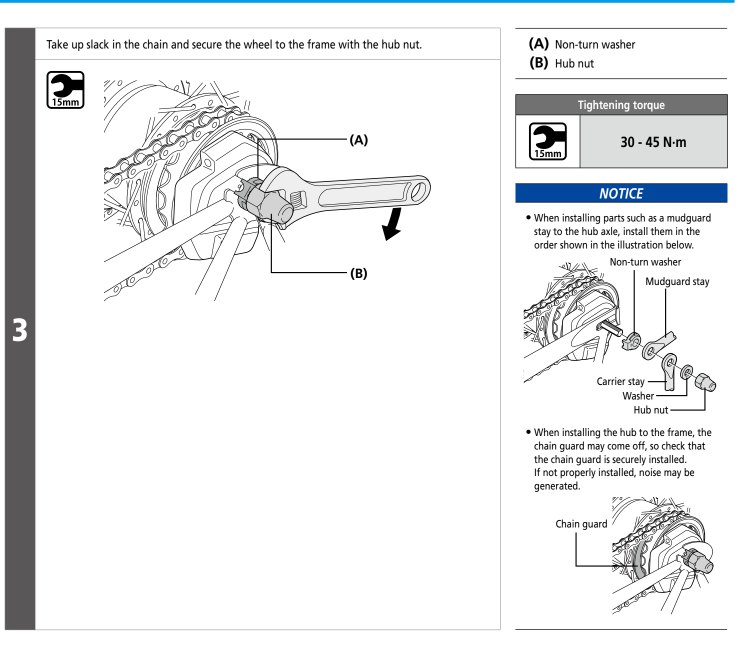
 Use a non-turn washer that matches the shape of the dropout. Different non-turn washers are used for the left and right sides.



- The protrusion should be on the dropout side.
- Install the non-turn washer so that the protrusion fits securely in the dropout groove at the front and back sides of the hub axle.



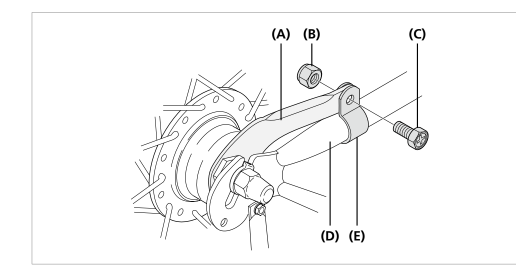








For coaster brakes



(A) Brake arm

(B) Clip nut

(C) Clip bolt

(D) Chainstay

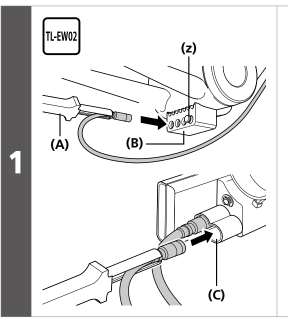
(E) Arm clip





■ Connection of junction

External battery mount type (SM-JC40)



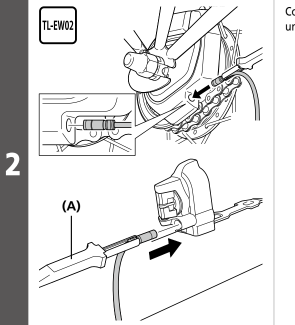
Connect the electric wire to the SC-S705 E-TUBE ports and junction B.

- (Z) Insert dummy plugs included with the motor unit in unused E-TUBE ports.
- (A) TL-EW02(B) Junction B

(C) E-TUBE ports

NOTICE

Be sure to push them together until they connect with a click.

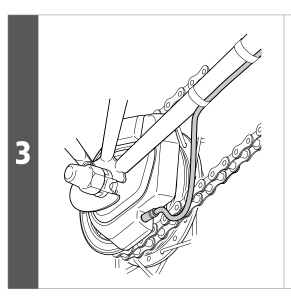


Connect the electric wires to the motor unit and the battery mount.

(A) TL-EW02



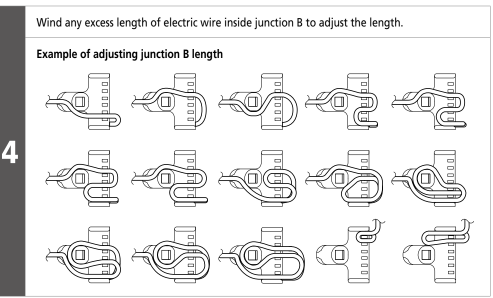


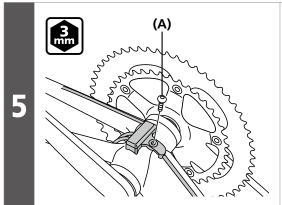


Temporarily secure the electric wire along the frame with tape, and connect it to junction B.

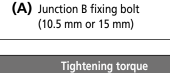
NOTICE

When routing the electric wire to the motor unit, be sure to install it to the bottom of the chainstay to avoid any interference between the cable and the chain.





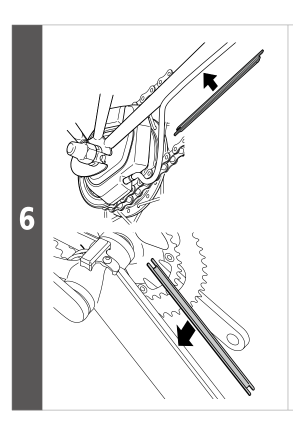
Once the electric wires have been routed, secure junction B underneath the bottom bracket shell.











Next, install the electric wire cover onto the frame.

In order to make sure that the electric wire cover is securely installed, clean the frame with alcohol or some other cleaning agent to remove any grease or other substances before installing the cover.

Place the electric wire cover over the electric wires, and then attach it to the frame.

After connecting the electric wires to all of the components, install the battery and check the operation.

Check that gear-shifting of the rear can be performed properly by operating the shifting switch.

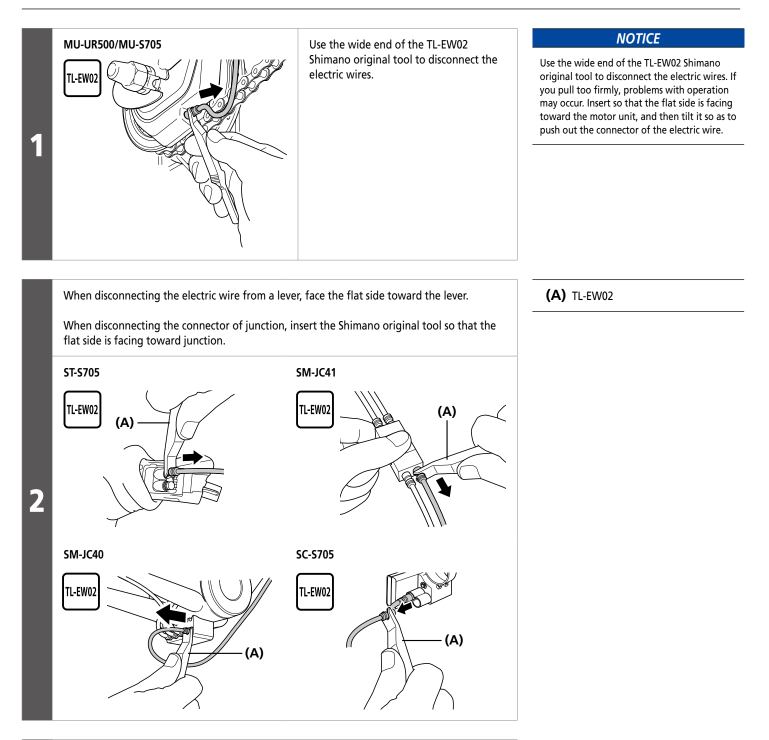




Disconnection of the electric wires

NOTICE

Do not keep connecting and disconnecting the small waterproof connector. The waterproof section or the connecting section may become worn or deformed, and the function may be affected.



Run any excess length of electric wire along the handlebar, and use zip tie or similar to secure the electric wire to the handlebar.

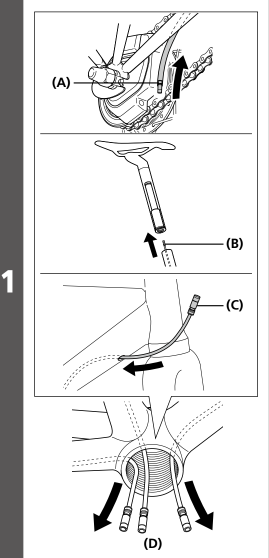








Built-in battery mount type (SM-JC41)



First, insert the electric wire for each of SC-S705, the battery mount, and the motor unit through the hole in the frame to the hanger section.

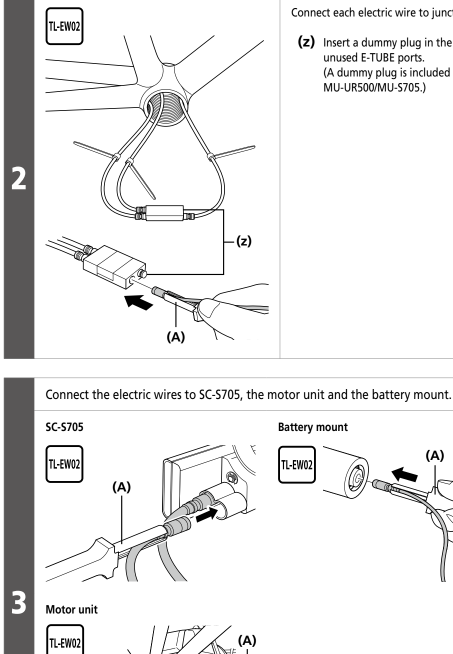
(B) Electric wire for built-in battery
(C) Electric wire for SC-S705
(D) Bottom bracket shell

The electric wires have a correct way of being inserted.
Make sure that you insert them from the direction shown in the illustration.
Wire holder
Wire holder

(A) Electric wire for motor unit







Connect each electric wire to junction B.

(z) Insert a dummy plug in the unused E-TUBE ports. (A dummy plug is included with MU-UR500/MU-S705.)

(A)

(A) TL-EW02

Be sure to push them together until they connect with a click.

NOTICE

(A) TL-EW02



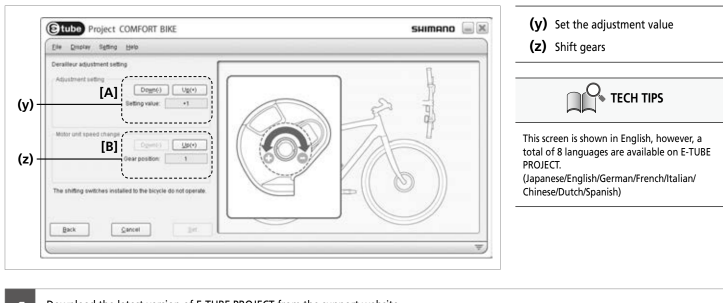
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MAINTENANCE

■ Adjusting the motor unit (connection and communication with PC)

- Improper adjustment may cause gear engagement skipping, resulting in an accidental fall.
- Perform adjustment only when you have an unusual feel during shifting. If there is no problem with shifting, unnecessary adjustment may worsen shifting performance.



Download the latest version of E-TUBE PROJECT from the support website. (http://e-tubeproject.shimano.com)

Connect SM-PCE1 or SM-BCR2.

Connect the battery when connecting SM-BCR2.

Activate the adjustment setting mode in E-TUBE PROJECT.

4	Check that the adjustment value is set to 0 (default) in E-TUBE PROJECT [A].							
	(1)	Value is set to 0	⇒ Go to step 5					
	(2)	(2) Value is set to other than 0	Adjust the value to 0 and shift gears to check whether	The problem persists	⇔ Go to step 5			
			abnormal noise or unusual feels have been eliminated. At this time, shift gears via E-TUBE PROJECT [B] .	The problem has been remedied	⇔ Go to step 6			



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Change the adjustment value by one in the + or - direction in E-TUBE PROJECT (Illustration [A] below), and check the sound or feel of gear shifting.

* Adjustment can be performed 4 increments in the + direction and 4 decrements in the – direction; a total adjustment range of 8 values.

At this time, shift gears via E-TUBE PROJECT [B].

	(1)	The problem has been remedied	Check the sound or feel of gear shifting again while changing the adjustment value one by one in the same direction. Continue adjusting the value until the abnormal noise or unusual feels are eliminated.				
L	(2)	2) No sign of improvement	Change the adjustment value by one again in the same direction and then check the sound or feel of gear	The problem has been remedied	⇒ Go to step 5(1)		
L	(2)		shifting again.	The problem persists	⇒ Go to step 5(3)		
	(3)	The condition has worsened	Change the adjustment value by two in the opposite direction and then check the sound or feel of shifting again. Continue adjusting the value by one in the same direction until the abnormal noise or unusual feel eliminated.				

/		
1		
L	• 1	

Finally, ride the bicycle to check whether there is no problem.



Adjusting the motor unit (connection and communication with smartphone or tablet)

- Improper adjustment may cause gear engagement skipping, resulting in an accidental fall.
- Perform adjustment only when you have an unusual feel during shifting. If there is no problem with shifting, unnecessary adjustment may worsen shifting performance.

<	Bonailkour adjustment MU-9705	Customize URBAN,	(y) Set the adjust (z) Shift gears	ment value
(y) (z)	(A) (Adjustment 0 + + Ober position change 1 + + The -witches installed to the oily per do not operate (2) Set here nor more arout the adjustment method.	This screen is shown in total of 8 languages ar PROJECT. (Japanese/English/Germ Chinese/Dutch/Spanish)	e available on E-TUBE nan/French/Italian/
1 Down	Iload E-TUBE PROJECT fo	r smartphones/tablets.		
2 Establ	lish a Bluetooth LE conne	ection with a smartphone or tablet referring to the sect	on "About wireless functions (SC-N	1T800)".
3 Activa	ate the adjustment settin	g mode in E-TUBE PROJECT.		
Check	that the adjustment val	ue is set to 0 (default) in E-TUBE PROJECT [A] .		
(1)	Value is set to 0	⇔ Go to step 5		
4	Value is set to other	Adjust the value to 0 and shift gears to check whethe	r The problem persists	⇔ Go to step 5

abnormal noise or unusual feels have been eliminated.

At this time, shift gears via E-TUBE PROJECT [B].



(2)

than 0

⇒ Go to step 6

The problem has been

remedied



Change the adjustment value by one in the + or - direction in E-TUBE PROJECT (Illustration [A] below), and check the sound or feel of gear shifting.

* Adjustment can be performed 4 increments in the + direction and 4 decrements in the – direction; a total adjustment range of 8 values.

At this time, shift gears via E-TUBE PROJECT [B].

5	(1)	The problem has been remedied	Check the sound or feel of gear shifting again while changing the adjustment value one by one in the same direction. Continue adjusting the value until the abnormal noise or unusual feels are eliminated.				
	(2)	No sign of improvement	Change the adjustment value by one again in the same direction and then check the sound or feel of gear shifting again.	The problem has been remedied	⇔ Go to step 5(1)		
	(2)			The problem persists	⇔ Go to step 5(3)		
l	(3)	The condition has worsened	Change the adjustment value by two in the opposite direction and then check the sound or fee shifting again. Continue adjusting the value by one in the same direction until the abnormal noise or unusual eliminated.				

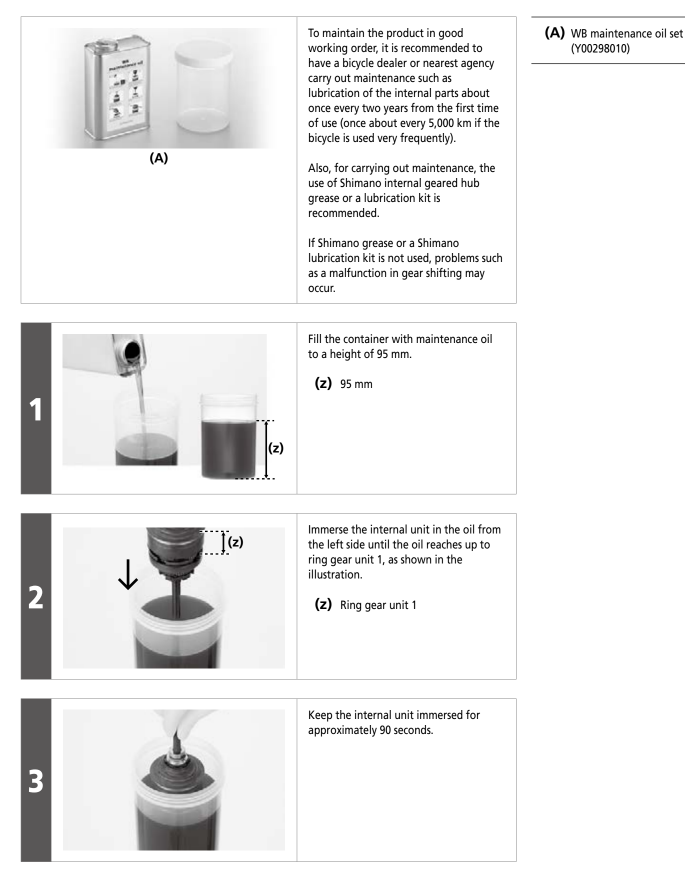


Finally, ride the bicycle to check whether there is no problem.





■ In the case of 8-speed internal geared hub (oil maintenance kit: Y00298010)

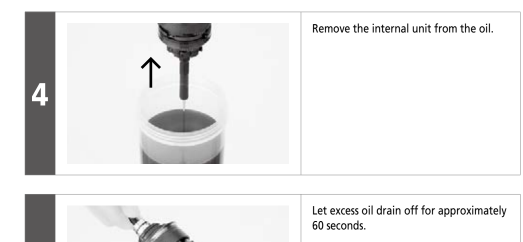






5

Dealer's Manual (SG-C6011-8R / SG-C6011-8V / SG-C6001-8R / SG-C6001-8V/SG-C6001-8C / SG-C6001-8D / SG-C6001-8CD)









In the case of 11-speed internal geared hub (Oil maintenance kit: Y13098023)

Tools included in the kit: Syringe, Tube, Bleed nipple, O ring, Container

General Safety Information

- When changing the oil, be careful that no oil gets on the disc brake rotor, brake pads, on the rim when using rim brakes, etc. If oil gets on any of these parts, there is a danger that brake performance may be reduced. Take care of this problem according to the procedures in the brake instruction manual.
- Since there is a risk of explosion or fire, do not smoke, eat, or drink while using this oil. In addition, keep it away from ignition sources such as heat, sparks, open flames, or high temperatures and prevent it from catching fire due to static electricity sparks or other sparks.
- Use only outdoors or in a well-ventilated area. Inhalation of oil mist or vapors may cause nausea. Be careful to provide ventilation and use a respiratortype mask.

If mist or vapor is inhaled by mistake, go immediately to an area with fresh air, stay warm and quiet, and seek professional medical advice if required. If breathing stops, perform artificial respiration, and if breathing is difficult, provide the affected person with oxygen.

Cautions regarding handling of SG-S700 OIL :

- Contact with eyes may result in irritation. Use safety glasses when handling, and avoid contact with eyes. In the event of eye contact, flush with fresh water and seek medical assistance immediately.
- Contact with skin may cause a rash and discomfort. Use gloves when handling. In the event of skin contact, wash well with soap and water. If skin condition becomes abnormal, seek medical assistance immediately.
- Do not drink. If it is drunk by mistake, do not induce vomiting; make the affected person drink 1 to 2 cups of water and seek medical assistance immediately.

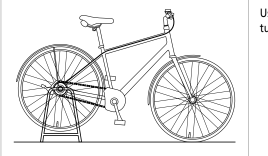
If the affected person loses consciousness, do not give the person anything by their mouth. If vomiting occurs naturally, tilt the body to prevent inhalation.

- After use, be sure to wash hands thoroughly.
- When storing, close the container tightly to prevent water or foreign materials from entering; store out of reach of children; do not store in areas subject to direct sunlight, areas subject to temperatures above 40°C, areas subject to water or high humidity where rust is likely to occur, or in areas where there is a risk of freezing.
- Dispose of used oil, old oil, or oil used for cleaning in accordance with applicable local laws and regulations.
- To maintain product performance, oil should be changed after the first 1,000 km from start of use of the product, and once every 2 years thereafter (after every 5,000 km if bicycle is ridden frequently).
- When performing maintenance, use only Shimano SG-S700 OIL. If SG-S700 OIL is not used, problems such as an oil leakage and gear shifting malfunction may occur.
- When using a 1L can of oil, it may become impossible to suck out oil with a syringe when there is only a little oil left. First, transfer all oil to a different container.
- Read these instructions carefully, and keep them in a safe place for later reference.



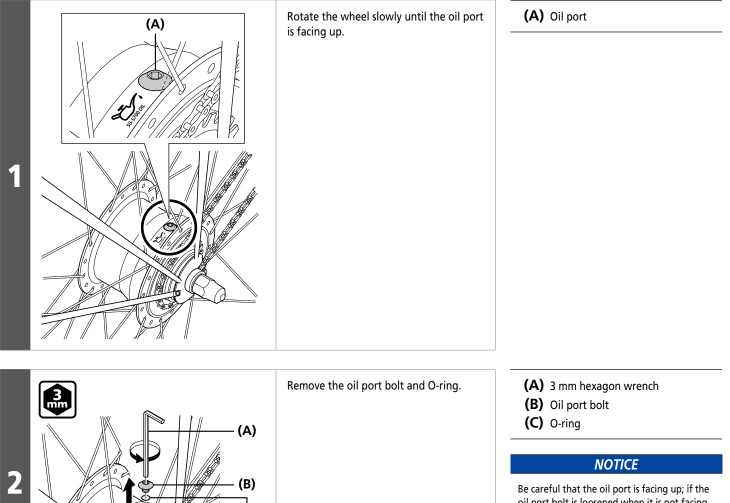


Internal geared hub: Oil replacement



Using a stand, etc., enable the rear wheel to turn while performing work.

Draining out the old oil



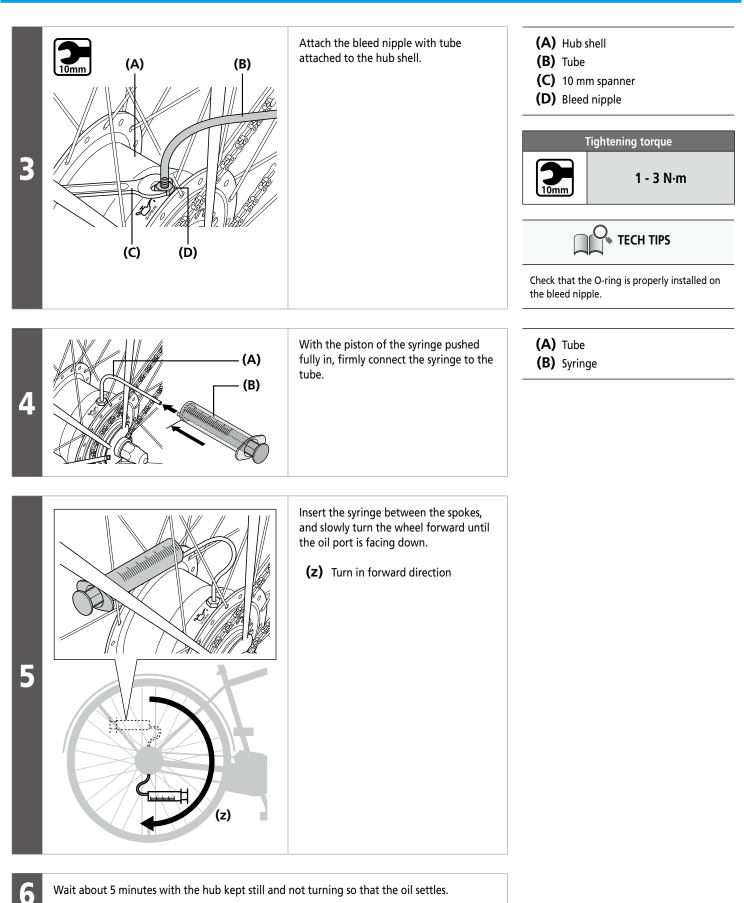
oil port bolt is loosened when it is not facing up, the oil inside may leak out.



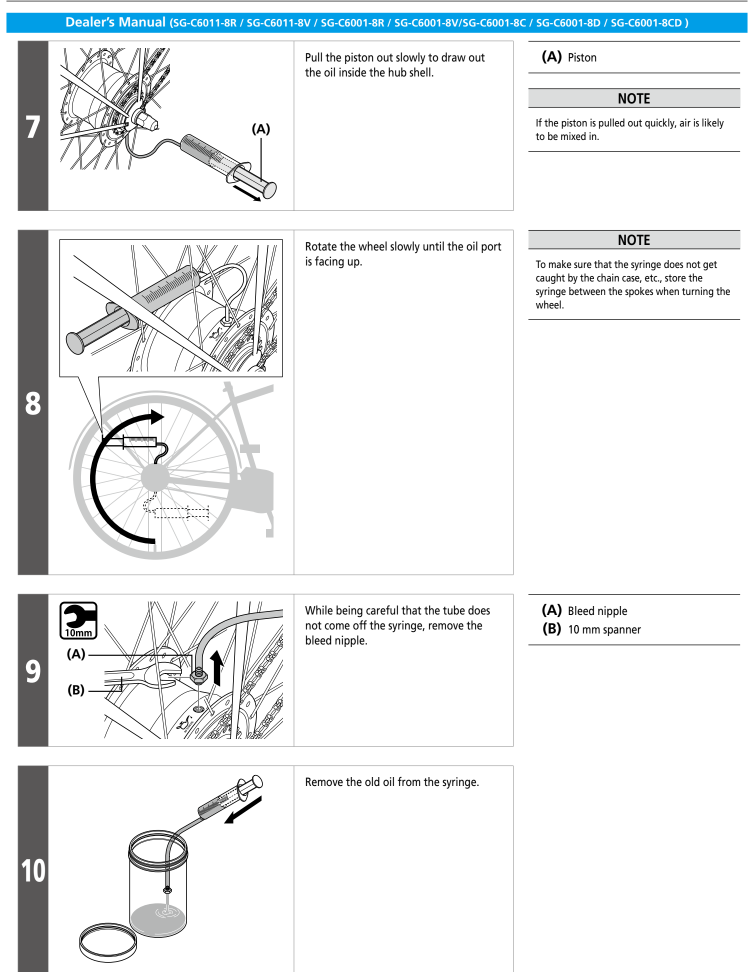
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Cleaning the inside

Attach the bleed nipple to the hub shell.		Tightening torque 1 - 3 N·m
Suck 25 ml of new oil into the syringe and connect	ct it firmly to the tube.	If the syringe or tube becomes dirty when removing old oil or cleaning the inside of the hub, clean the syringe and tube using parts cleaner, etc., if necessary.
3	Push the piston to inject the new oil into the inside of the hub.	(A) Piston TECH TIPS When the oil is forced in, the internal pressure will increase and the piston may push back. If the piston is periodically pulled back to reduce the pressure inside the hub, the oil will be easier to inject into the inside of the hub.
After pulling back the piston to reduce the interr	nal pressure, remove the bleed nipple.	TECH TIPS If the bleed nipple is removed without pulling back the piston, the oil may flow back into the piston together with air from inside the tube and spill out of the piston.
5	Install the O-ring and the oil port bolt.	 (A) 3 mm hexagon wrench (B) Oil port bolt (C) O-ring Tightening torque 3 N·m

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6	While performing gear-change operations, turn the pedals to turn the wheel for about 1 minute.
7	Keep the wheel still without rotating for about 1 minute.
8	Remove the oil from inside by following the procedures in Draining out the old oil above.

Injecting new oil



Inject 25 ml of new oil into the hub by following steps Cleaning the inside 1 - 5 above.



Clean off any oil that may have gotten on the hub, etc.





Oil maintenance of the internal assembly

The work performed here will be the same as in SG-C6001/SG-6011. Refer to "Oil maintenance of the internal assembly" (P.34).







SHIMANO exus

Check the following prior to performing adjustment or maintenance.

• All of the following occurrences are due to the internal gear-shifting structure and are not the failure of the internal components.

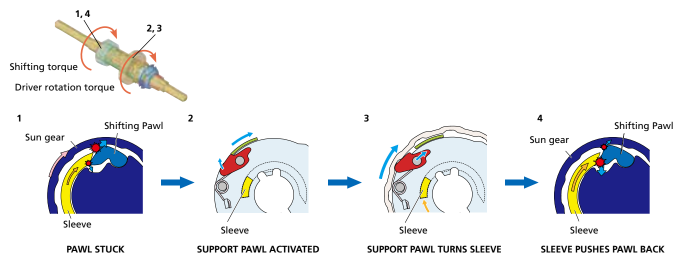
	Туре		
Phenomenon	For coaster brakes	For roller brakes/ V-BRAKE	Gear positions where phenomenon might occur
Noise occurs when the pedals rotate.	x	-	All gear positions except 1st
Noise occurs when the bicycle is pushed backward.	x	x	All gear positions except 1st
The hub has a built-in mechanism that supports gear shifting* and when the mechanism operates during gear shifting, noise and vibrations occur.	x	x	All gear positions
Depending on gear position, gear-shifting may feel different.	x	x	All gear positions
Noise occurs when pedal rotation is stopped during riding.	x	-	All gear positions

*Gear Change Support

SHIMANO gear change support mechanism utilizes some portion of pedaling force at down shifting. The result is aquick and precise downshift with very light feeling on both mechanical and DI2 version of the hub.

40% less shifting force required

Pedaling force is applied against the sleeve to help overcome sleeve return pressure and execute the shift.



NOTICE

• If you cannot determine a definite cause for the malfunction, it is recommended to replace the internal assembly. (Refer to p.71)



		1	Symptom/ca	use	Solution	Reference page
		The cable has been routed inappropriately.		nappropriately.	Check for any areas where the curvature of the cable is too tight. When using a SHIMANO genuine outer casing, the recommended minimum curvature is R30 mm.	-
	Gear shifting is poor.	Cable performa	nce is poor.		Using a SHIMANO genuine cable/outer casing may improve this.	-
		The cassette joi	nt was adjus	ted while over-shifted.	For INTER-8 : Set the gear to 4th from 1st. For ALFINE-8 : Set the gear to 4th from 8th. Adjust the cassette joint again. To avoid over- shifting the shifting lever, change the setting gradually and with minimal force.	P.26
Gear shifting		The cable was n	not adjusted	properly.	Turn the cable adjustment barrel on the REVOSHIFT lever and align the bracket on the cassette joint with the setting line on the pulley.	P.26
	Gear shifting	Check	Possible	The wheel was not installed properly to the frame.	Recheck the procedure for installing the hub to the frame.	P.9, P.42
	is impossible.	whether gear shifting is possible with	Not	There is a malfunction in the shifting lever.	Replace the lever with a new one.	P.15
		the wheel removed from the frame.	possible	There is a malfunction in the hub.	If something is broken inside, replace the broken part or unit. If nothing is broken or if you are unsure, replace the internal assembly.	P.71
	There is an abnormal noise.	The cable was not adjusted properly.		properly.	For INTER-8 : Set the gear to 4th from 1st. For ALFINE-8 : Set the gear to 4th from 8th. Turn the cable adjustment barrel on the REVOSHIFT lever and align the bracket on the cassette joint with the setting line on the pulley.	P.26
Abnormal noise	The abnormal noise does not stop even after adjusting the cable.	During gear shifting.			Replace the internal assembly.	P.71
		When pedaling.			If something is broken inside, replace the broken part or unit. If nothing is broken or if you are unsure, replace the internal assembly.	P.71
	The display on the indicator on the lever differs from the gear position of the hub.	The cable was not adjusted properly.		properly.	For INTER-8 : Set the gear to 4th from 1st. For ALFINE-8 : Set the gear to 4th from 8th. Turn the cable adjustment barrel on the REVOSHIFT lever and align the bracket onthe cassette joint with the setting line on the pulley.	P.26
		Internal unit failure.			If something is broken inside, replace the broken part or unit. If nothing is broken or if you are unsure, replace the entire internal unit.	P.71
When riding	The hub is difficult to	The cone is too tight.			Adjust the stop nut so that the hub shell can be turned smoothly without any gap.After adjusting, secure the stop nut with the locknut.	P.89
	rotate, or does not rotate smoothly.	Internal unit failure.			If something is broken inside, replace the broken part or unit. If nothing is broken or if you are unsure, replace the entire internal unit.	P.71
	There is rattling when pedaling.	The area around the cone is damaged.			Replace the right hand cone and driver unit.	P.78
When not riding	Free rotation is	not smooth while	e not pedalin	g	Replace the shell, ball retainer and driver unit.	P.72, P.74, P.78



The following items are for coaster brake models.

	Symptoms	Solution	Reference page
	The brakes are too sensitive.	Apply grease or replace the brake shoe unit	P.73
	The brakes are weak.	Replace the brake shoe unit. If this does not resolve the issue, replace the internal assembly.	P.71, P.73
Brakes	The pedal rotation angle is too large until the brakes are applied.	Replace the brake shoe unit. If this does not resolve the issue, replace the internal assembly.	P.71, P.73
	The wheels lock when the bicycle is pushed backward.	If something is broken inside, replace the broken part or unit. If nothing is broken or if you are unsure, replace the internal assembly.	P.71
	Applying the brakes causes an abnormal noise.	Apply grease or replace the brake shoe unit.	P.73
	Rotation feels heavy during free rotation.	Replace the brake shoe unit.	P.73



Disassembly & Assembly



Required Tools

A: Hammer B: TL-8511 C: TL-8520 D: TL-8530 E: TL-HS42 Hub spanner 22 mm F: TL-HS37 Hub spanner 17 mm G: Slotted Screwdriver







Replacing the Internal Assembly

Refer to the part breakdown (p.102 to 114) for the names of parts.

1. Hold the two beveled surfaces of the hub axle on the brake arm side in a vise and remove the dust cap.



NOTICE

- Forcibly pulling it may cause damageto the bracket cover because of its material properties.
- Do not damage the threads of the hub axle.

2. Turn the hub upside down and hold the two beveled surfaces of the hub axle on the sprocket side in a vice.

- Secure the hub back into place with the drive side downward.
- (2) Use TL-HS37 and TL-HS42 to remove the nut.







NOTICE

• Do not damage the threads of the hub axle.

3. Remove the brake arm unit and ball retainer B from the hub axle.





Replacing the Internal Assembly

4. Remove the hub shell.



5. The internal assembly can be replaced.



SHIMANO exus

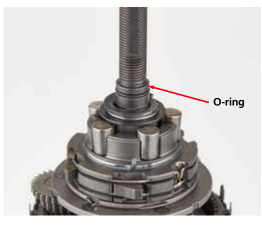
Installing the cassette joint

With the brake arm facing downward, pinch the flat portion of the axle with a vise, and secure the internal assembly in place.

1. Remove the brake shoe unit.



2. Remove the O-ring.



3. Carefully remove the stop ring with a slotted screwdriver.



- NOTICE
- The Stop ring detaches with some force, so be careful not to lose it

• Do not reuse a Stop ring that has been removed.





4. Remove carrier unit and ring gear by lifting straight up. Do not rotate to disengage.





5. Remove the ring gear 1 stop spring with a slotted screwdriver.

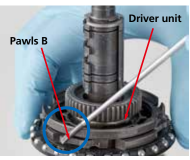




6. Remove ball retainer O while pushing down the pawls B on the driver unit with a slotted screwdriver or other tool.

ring gear 1 stop spring







SHIMANO Nexus

Disassembling the Internal Assembly

7. Reverse axle unit in vice to access the drive side cone assembly.



8. Remove the right-hand lock nut.



NOTICE

- The E-ring detaches with some force, so be careful not to lose it.
- Do not reuse an E-ring that has been removed.

9. Remove the stop washer.





10. Remove the lock washer.



11. Remove the driver plate.



12. Remove the hub axle.

- (1) Place the driver assembly on the vise.
- (2) Set TL-8S11 into the groove such that the right hand sleeve is contacting the notch in the tool.



NOTICE

 Place the driver assembly and vise so that they are in the correct position. Otherwise, the part may detach or be damaged, making it impossible to reinstall it.













13. Remove the right hand cone.

(3) Use a hammer to strike TL-8S11.

while you strike it.



14. Remove the ball retainer P.







15. Remove the driver unit.



16. Remove the return spring A.



17. Remove the clutch unit by turning it counterclockwise and aligning the two teeth to the two grooves, as shown.







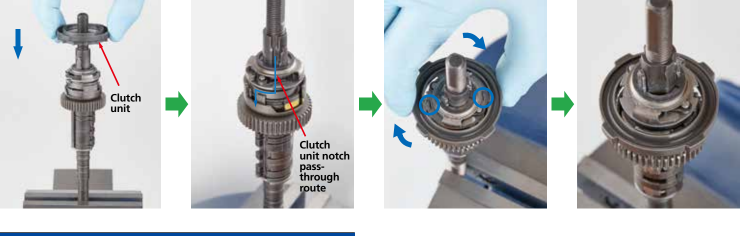
This completes the disassembly of the INTER-8 coaster hub.





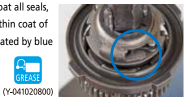
SHIMANO exus

 With the hub axle unit mounted in a vice, align the two teeth on the clutch unit with the two notches in the hub axle unit. Turn the clutch unit clockwise until it is in its final position as shown.



NOTICE

 During the assembly procedures coat all seals, gears and pawl assemblies with a thin coat of Nexus specific grease. Where indicated by blue grease icon, apply grease liberally.



2. Install the return spring A with the largest coil downward. The spring should sit in the groove on the clutch unit. Be careful not to install the return spring A upside down.







3. Assemble the driver unit by aligning the more shallow notch on the driver unit with the wider tooth on the clutch unit. Rotate the driver counterclockwise to hold the compressed spring in position.



NOTICE

• Assemble the driver unit while pushing pawls B as shown in the picture.





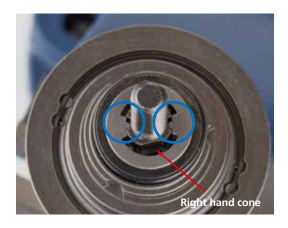
4. Install the ball retainer P.



5. When installing the right hand cone, align the two serrations with the grooves in the axle, as shown.

SHIMANO

exus



6. Set the cone installation tool (TL-8S20) and strike it until it comes to a stop.



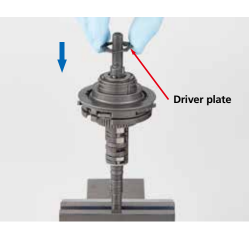
NOTICE

• Make sure the right hand cone is completely seated, as shown and the seal is installed equally.



.

7. Install the driver plate. Be careful of the setting direction as shown in the picture.







8. Install the lock washer.



9. When installing the stop washer, align the two teeth with the two grooves of the lock washer.



10. Tighten the right-hand lock nut.



NOTICE

• If either the lock washer or driverplate rotates during this step, return to assembly step 5 and make sure that the cone is correctly seated.







11. Reverse the axle unit in the vice to complete assembly.



 Install the ball retainer O while pushing pawls B one by one.
 Be careful not to displace pawls B on the driver unit.









13. How to align the three planetary gears and install the ring gear.

(Without any tools) Align the three marks, which are on the planetary gears, as shown in the picture. Now you can install the ring gear.





(With tool)

Align the grooves of the tool with the marks on the planetary gears. The purpose of the tool is to fix the planetary gear's position. Now you can install the ring gear.



14. Install the ring gear 1 stop spring with a slotted screwdriver.







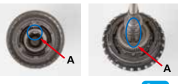
15. Align the internal tooth on the ring gear and carrier unit with the groove in the hub axle unit. Install ring gear and carrier unit slowly.





NOTICE

• Be careful to fit A to A of the driver unit and the hub axle unit as shown in the picture.





To set all four pawls in the correct position. Use a flat blade screwdriver to depress pawls, as shown, during assembly. Turn unit and check that all pawls are in the proper position.



Pawls



16. Install the stop ring.



NOTICE

 If there is no visible groove toreceive the stop ring, it is likely that the ring gear and carrier unit are not properly assembled, return to assembly step 15.

17. Install the O-ring.



18. Install the brake shoe unit.

(Install so that the end of the slide spring on the hub fits into the gap in the brake shoe.





NOTICE

• Keep the vertical direction of the brake shoe unit in mind as you install it.

Upper side

Lower side







19. Install the hub shell.

Be careful that the slide spring inside the hub shell does not touch the convex section of the internal assembly.





20. Place ball retainer onto the hub shell.

(1) Insert the larger of the two hooks on either end of the spring into the hole in ring gear1.



NOTICE

• Be careful of the setting direction.



21. Place the brake arm unit onto the hub axle and turn it to the left and right so that the serrations of the brake shoe and brake arm unit engage with each other. Then push the brake arm unit fully into the brake shoe unit.





NOTICE

• Apply a liberal coating of internal hub grease to the inside and outside of the brake shoe unit.





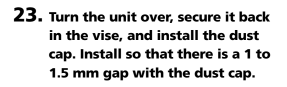


22. Screw the stop nut to adjust so that the hub shell can be turned smoothly without any play. After adjusting, secure the stop nut with the locknut.





Stop Nut







24. Assembly is now complete.



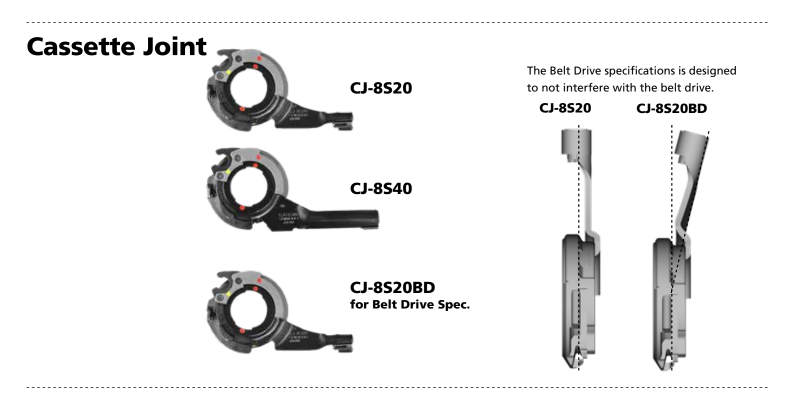


Service Parts & Tools

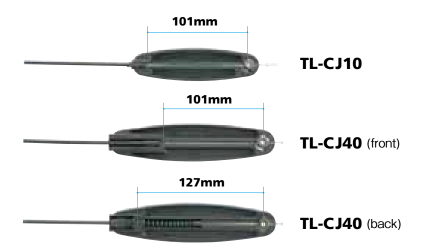




Service Parts and Tools



Measurement Tool



SHIMANO lexus

Service Parts and Tools

NEXUS non-turn washers

The shape of the dropout determines which NTW to choose. In the illustration below, you can see the result for various frame dropouts in combination with the chosen NTW.

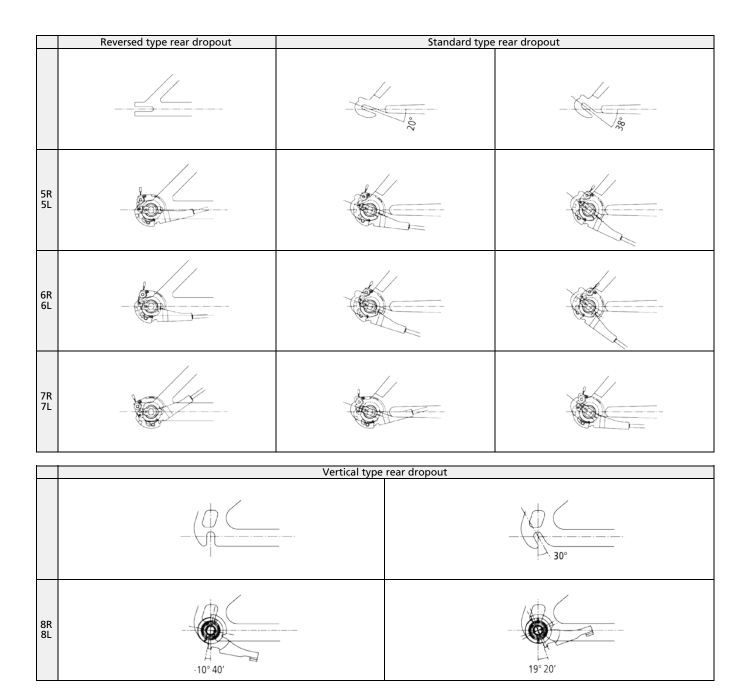
	5R/L	6R/L	7R/L	8R/L
For right hand side	SR: Yellow	6R: Silver	Tree Tree Tree Tree Tree Tree Tree Tree	30° M ^Q BR: Dark blue
For left hand side	SL: Brown	6L: White	2830 TL: Gray	318° 20' BL: Dark green

*See Technical Information for the latest information

		5R/L	6R/L	7R/L	8R	8L
Reversed type rear dropout			16.5°	16.5°	-	_
Standard type		52.25	365°	st fr	-	_
rear dropout			45 - 12 - 12 - 12 - 12 - 12 - 12 - 12 - 1	S1/S	_	_
Vertical type		_	_	_	37.2	34.20
rear dropout	30°	_	-	_	175	



Service Parts and Tools







Interchangeability between hubs





Interchangeability

		Compatible Products
	SG-S7051-8	SG-S7051-8 SG-S505
	SG-S7001-8	SG-S7001-8 SG-S7000-8
	SG-C6011-8R/V	SG-C6011-8R/V SG-C6010-8R/V SG-8R35/36
	SG-C6061-8R/V	SG-C6061-8R/V SG-C6060-8R/V SG-8R55/56 SG-8R60
	SG-C6061-8C	SG-C6061-8C SG-C6060-8C SG-8C56
Internal Unit	SG-C6061-8D	SG-C6061-8D SG-C6060-8D
	SG-C6061-8CD	SG-C6061-8CD SG-C6060-8CD
	SG-C6001-8R/V	SG-C6001-8R/V SG-C6000-8R/V SG-8R30/31
	SG-C6001-8C	SG-C6001-8C SG-C6000-8C SG-8C30/31
	SG-C6001-8D	SG-C6001-8D SG-C6000-8D
	SG-C6001-8CD	SG-C6001-8CD SG-C6000-8CD

(NOTE) *The specifications differ depending on the length of the axle etc. Therefore, follow the compatibility of the axle length and such.



Hub dimensions (Over Locknut Dimensions and Axle)



C-273



Hub dimensions (Over Locknut Dimensions and Axle)

SG-C6011-8R / SG-C6011-8V

SG-C6001-8R / SG-C6001-8V / SG-C6001-8C / SG-C6001-8D / SG-C6001-8CD

ALFINE INTER-11, 8 / NEXUS INTER-8, 7, 5E

B A κ A/2 A/2 G Н C/2 cn Detail of spoke hole Ν Ρ 0 0 Non-turn washer LLL. F1 :2

	Series	ALFI	NE	NEXUS					
	Function name	INTER-11	INTER-8	INTER-8	INTER-8	INTER-8	INTER-8		
	Model No.	SG-S7001-11	SG-S7001-8	SG-C6011-8R SG-C6001-8R SG-C6011-8V SG-C6001-8V	SG-C6001-8C	SG-C6001-8D	SG-C6001-8CD		
	Speed	11			8				
	Gear ratio: Total	409%			307%				
	Spoke size			#1	3 / #14				
Α	Over locknut dim. / O.L.D. (mm)	13	5	132	132	1	35		
В	Axle length (mm)	18	57	18	34	1	87		
С	Flange distance (mm)	57	.3	58	8.3	57.3	58.3		
D	Spoke hole P.C.D. (mm)		92.6						
Ε	Flange diameter (mm)	104	1.3	105.2					
F	Flange width (mm): F1 (left)			3.2					
Г	Flange width (mm): F2 (right)	3.2							
G	Chain line (mm): G1 (outward assembly)	46	.8	47.7	47.9	46.8			
9	Chain line (mm): G2 (inward assembly)	41	.8	42.7	42.9	41.8			
Н	Offset (mm)	3.	1	2.7	2.6	3.1	4		
J	Axle length from hub (left)		26		25.7	26	26.6		
κ	Axle length from hub (right)			26			25.4		
L	Axle size		BC3 / 8 TPI 26						
Ν	Rear dropout mounting width (left, includes stay etc.)	5-9		4-9		5-9	4-9		
Ρ	Rear dropout mounting width (right, includes stay etc.)	5-9		4-9		5-9	4-9		
Q	Non-turn washer width			6.4					
R	Spoke hole diameter (mm)	2.9	2.9	2.9	2.9	2.9	2.9		
S	Spoke hole chamfer				90°				



Hub dimensions

SG-C6011-8R / SG-C6011-8V SG-C6001-8R / SG-C6001-8V / SG-C6001-8C / SG-C6001-8D / SG-C6001-8CD

	Series				NEXUS		
	Function name	IN.	TER-7	INTER-7	INTER-7	INTER-5E	INTER-5E
	Model No.	SG-C	3001-7R	SG-C3001-7C	SG-C3001-7D	SG-C7000-5D	SG-C7000-5R SG-C7000-5V SG-C7000-5C
	Speed			7			5
	Gear ratio: Total			244%		26	3%
	Spoke size				#13 / #14		
Α	Over locknut dim. / O.L.D. (mm)		130	127		135	
В	Axle length (mm)	182	201	176		187	
С	Flange distance (mm)	!	54.6	56.2	54.6	57.3	58.3
D	Spoke hole P.C.D. (mm)		87	83.5	87	9	2.6
Ε	Flange diameter (mm)	9	99.6	92.5	99.6	105.2	
F	Flange width (mm): F1 (left)		3.2	2.7		3.2	
•	Flange width (mm): F2 (right)		3.2	2.3		3.2	
G	Chain line (mm): G1 (outward assembly)		45.3	46.5	46.8	47.2	
J	Chain line (mm): G2 (inward assembly)		40.3	41.5	41.8	42.2	
н	Offset (mm)	3	3.85	4.6	2.5	3.2	3.2 3.7(-5C spec.)
J	Axle length from hub (left)	26	37	24.5		26	
Κ	Axle length from hub (right)	26	34	24		26	
L	Axle size				BC3 / 8 TPI 26		
Ν	Rear dropout mounting width (left, includes stay etc.)		15-20	4-9	5-9		
Ρ	Rear dropout mounting width (right, includes stay etc.)	4-9 12-17		4-9	5-9		
Q	Non-turn washer width				6.4		
R	Spoke hole diameter (mm)		2.9	2.7	2.9		
S	Spoke hole chamfer		90°	105°	90°		

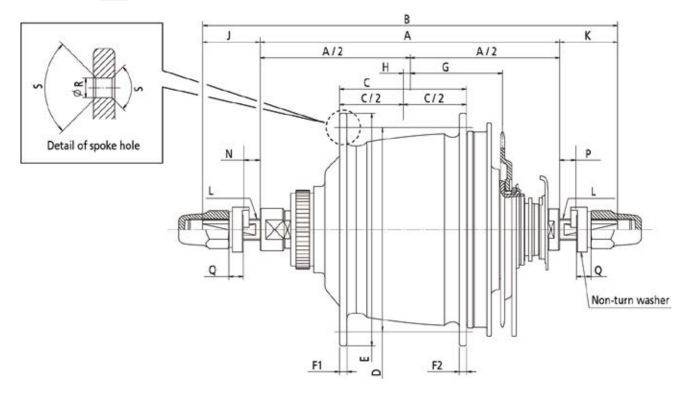
Hub dimensions

SG-C6061-8R / SG-C6061-8V / SG-C6061-8C / SG-C6061-8DS / G-C6061-8CD

Internal Geared Hub

C-373

Dimensions C-374



	Series		ALFINE		NEXUS			
	Function name		INTER-11	INTER-8	INTER-8			
	Model No.	Model No.		SG-S7051-8	SG-C6061-8R	SG-C6061-8C	SG-C6061-8D	SG-C6061-8CD
	Speed		11			8		
	Gear ratio	Total	409%			307%		
Α	Over locknut dim. / O.L	.D. (mm)				135		
В	Axle length (mn					187		
С	Flange distance (n	າm)	57	.3	58	.3	57.3	58.3
D	Spoke hole P.C.D. (mm)				92.6		
Ε	Flange diameter (r	nm)	104	1.3		10)5.2	
F	Flange width (mm): F1 (left)			3.2				
	Flange width (mm): F2	ደ (right)	5.2					
G	Chain line (mm): (inward	assembly)				41.8		
Н	Offset (mm)		3.1	15	3.1	3.7	3.3	3.7
J	Axle length from hul	o (left)	26					
κ	Axle length from hub	(right)	20					
L	Axle size		BC3 / 8 TPI 26					
Ν	Rear dropout mounting width (left, includes stay etc.)		5-9					
Ρ	Rear dropout mountin (right, includes stay	g width retc.)			5-5			
Q	Non turn washer width		6.4					
R	Spoke hole diameter (mm)		2.9					
S	Spoke hole cham	fer				90°		



Hub dimensions

SG-C6061-8R / SG-C6061-8V / SG-C6061-8C / SG-C6061-8DS / G-C6061-8CD

	Series			NEX	(US			
	Function name	•		INTER-5E				
	Model No.		SG-C7050-5D	SG-C7050-5R	SG-C7050-5C	SG-C7050-5V		
	Speed			5	5			
	Gear ratio	Total		263	8%			
Α	Over locknut dim. / O.I			13	15			
В	Axle length (mr	n)		18	37			
С	Flange distance (r	nm)	57.3		58.3			
D	Spoke hole P.C.D. (mm)		92	.6			
Ε	Flange diameter (r	nm)		105	5.2			
F	Flange width (mm): F		3.2					
	Flange width (mm): F2 (right)		5.2					
G	Chain line (mm): (inward	assembly)	42.2					
Н	Offset (mm)		3.2 3.7					
J	Axle length from hu	b (left)	26					
Κ	Axle length from hub	(right)						
L	Axle size		BC3 / 8 TPI 26					
Ν	Rear dropout mountin (left, includes stay	etc.)						
Ρ	Rear dropout mountin (right, includes stay	g width v etc.)	- 5-9					
Q	Non turn washer v	vidth	6.4					
R	Spoke hole diameter	r (mm)	2.9					
S	Spoke hole cham	fer	90°					

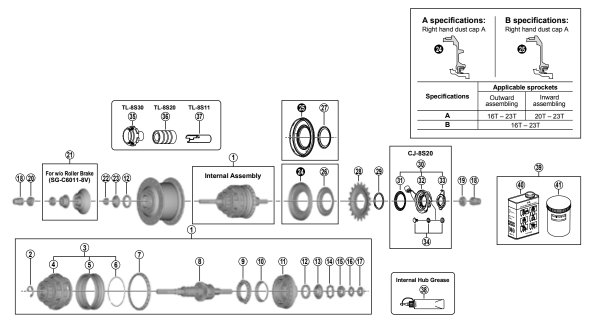


EV / Spare Parts List



SHIMANO exus

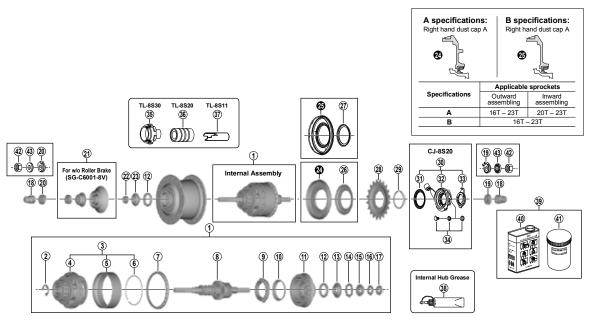
NEXUS 8-speed Internal Hub w/Coaster Brake SG-C6011-8R / SG-C6011-8R



ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
1	Y3EG98010	Internal Assembly (Axle Length 184 mm)
	Y34R79000	Stop Ring (ø12 / 1.0 mm)
2	Y34R79010	Stop Ring (ø12 / 1.3 mm)
	Y34R79020	Stop Ring (ø12 / 1.6 mm)
3	Y3FE98020	Ring Gear Unit
4	Y38X98050	Carrier Unit
5	Y36W07000	Ring Gear 1
6	Y34R80000	Ring Gear 1 Stop Ring
7	Y38X98050	Ball Retainer O (3/16" x 26)
8	Y3EH98050	Hub Axle Unit (Axle Length 184 mm)
9	Y34R98050	Clutch Unit
10	Y34R21000	Return Spring A
11	Y37L98020	Driver Unit B A
12	Y34R98070	Ball Retainer P (3/16" x 13)
13	Y37J98080	Right Hand Cone w/Seal
14	Y34R12000	Driver Plate
15	Y34R98090	Lock Washer
16	Y34R09000	Stop Washer
17	Y33Z07020	Right Hand Lock Nut (3.4 mm)
18	Y31414010	Cap Nut (3/8")
	Y33Z20500	Non-turn Washer 5R (Yellow)
10	Y33M39600	Non-turn Washer 6R (Silver)
19	Y33M39700	Non-turn Washer 7R (Black)
	Y34R85010	Non-turn Washer 8R (Dark Blue)
	Y33M39510	Non-turn Washer 5L (Brown)
20	Y33M39610	Non-turn Washer 6L (White)
20	Y33M39710	Non-turn Washer 7L (Gray)
	Y34R85000	Non-turn Washer 8L (Dark Green)

ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
21	Y34R98100	
	Y31Z06030	Left Hand Dust Cap Unit
22		Lock Nut for Left Hand Cone
23	Y35J90000	Left Hand Cone w/Dust Cap
24	Y37G98080	Right Hand Dust Cap A w/Seal (A spec.)
25	Y34R98110	Right Hand Dust Cap A w/Seal (B spec.)
26	Y36R07000	Right Hand Dust Cap C (A spec.)
27	Y34R0E000	Right Hand Dust Cap B (B spec.)
	Y32203220	Sprocket Wheel 16T (Silver)
	Y32203420	Sprocket Wheel 18T (Silver)
	Y32203520	Sprocket Wheel 19T (Silver)
28	Y32203620	Sprocket Wheel 20T (Silver)
	Y33060000	Sprocket Wheel 21T (Silver)
	Y33060100	Sprocket Wheel 22T (Silver)
	Y33060200	Sprocket Wheel 23T (Silver)
29	Y32120100	Snap Ring C
30	Y74Y98120	CJ-8S20 Cassette Joint Unit
31	Y74Y18000	Driver Cap
32	Y74Y98130	CJ-8S20 Cassette Joint
33	Y33Z98020	Cassette Joint Fixing Ring
34	Y74Y98030	Inner Cable Fixing Bolt Unit
35	Y70800300	TL-8S30 Carrier Unit Tool
36	Y70800200	TL-8S20 Right Hand Cone Installation Tool
37	Y70800600	TL-8S11 Right Hand Cone Removal Tool
38	Y04120800	Internal Hub Grease (Net. 100g)
39	Y00298010	WB maintenance oil set
40	Y00201000	WB maintenance oil (1L)
41	Y00201100	Bottle
-	Y34R0D000	Right Hand Hub Cup

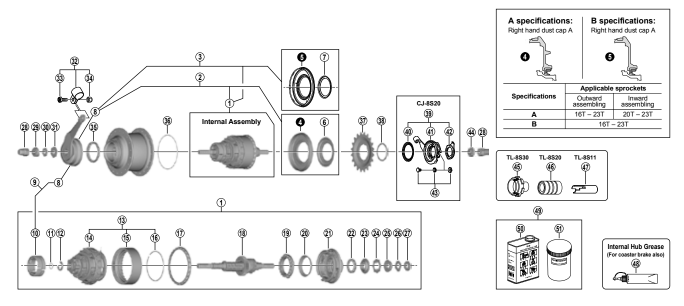
NEXUS 8-speed Internal Hub SG-C6001-8R / SG-C6001-8R



ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
	Y3EH98010	Internal Assembly (Axle Length 184 mm)
1	Y3EH98020	Internal Assembly (Axle Length 203 mm)
	Y34R79000	Stop Ring (ø12 / 1.0 mm)
2	Y34R79010	Stop Ring (ø12 / 1.3 mm)
	Y34R79020	Stop Ring (ø12 / 1.6 mm)
3	Y3EH98030	Ring Gear Unit
4	Y3EH98040	Carrier Unit
5	Y36V22000	Ring Gear 1
6	Y34R80000	Ring Gear 1 Stop Ring
7	Y38X98050	Ball Retainer O (3/16" x 26)
	Y3EH98050	Hub Axle Unit (Axle Length 184 mm)
8	Y3EH98060	Hub Axle Unit (Axle Length 203 mm)
9	Y34R98050	Clutch Unit
10	Y34R21000	Return Spring A
11	Y37J98020	Driver Unit
12	Y34R98070	Ball Retainer P (3/16" x 13)
13	Y37J98080	Right Hand Cone w/Seal
14	Y34R12000	Driver Plate
15	Y34R98090	Lock Washer
16	Y34R09000	Stop Washer
17	Y33Z07020	Right Hand Lock Nut (3.4 mm)
18	Y31414010	Cap Nut (3/8")
	Y33Z20500	Non-turn Washer 5R (Yellow)
10	Y33M39600	Non-turn Washer 6R (Silver)
19	Y33M39700	Non-turn Washer 7R (Black)
	Y34R85010	Non-turn Washer 8R (Dark Blue)
	Y33M39510	Non-turn Washer 5L (Brown)
20	Y33M39610	Non-turn Washer 6L (White)
20	Y33M39710	Non-turn Washer 7L (Gray)
	Y34R85000	Non-turn Washer 8L (Dark Green)
21	Y34R98100	Left Hand Dust Cap Unit

ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
22	Y31Z06030	Lock Nut for Left Hand Cone
23	Y38P98100	Left Hand Cone w/Dust Cap
24	Y37G98080	Right Hand Dust Cap A w/Seal (A spec.)
25	Y34R98110	Right Hand Dust Cap A w/Seal (B spec.)
26	Y36R07000	Right Hand Dust Cap C (A spec.)
27	Y34R0E000	Right Hand Dust Cap B (B spec.)
	Y32203220	Sprocket Wheel 16T (Silver)
	Y32203420	Sprocket Wheel 18T (Silver)
	Y32203520	Sprocket Wheel 19T (Silver)
28	Y32203620	Sprocket Wheel 20T (Silver)
	Y33060000	Sprocket Wheel 21T (Silver)
	Y33060100	Sprocket Wheel 22T (Silver)
	Y33060200	Sprocket Wheel 23T (Silver)
29	Y32120100	Snap Ring C
	Y74Y98120	CJ-8S20 Cassette Joint Unit
30	Y73E98020	CJ-8520 Cassette Joint Unit for Belt drive system
31	Y74Y18000	Driver Cap
	Y74Y98130	CJ-8520 Cassette Joint
32	Y73E98030	CJ-8S20 Cassette Joint for Belt drive system
33	Y33Z98020	Cassette Joint Fixing Ring
34	Y74Y98030	Inner Cable Fixing Bolt Unit
35	Y70800300	TL-8530 Carrier Unit Tool
36	Y70800200	TL-8S20 Right Hand Cone Installation Tool
37	Y70800600	TL-8S11 Right Hand Cone Removal Tool
38	Y04120800	Internal Hub Grease (Net. 100g)
39	Y00298010	WB maintenance oil set
40	Y00201000	WB maintenance oil (1L)
41	Y00201100	Bottle
42	Y20003000	Hub Nut (9 mm) for Axle Length 203 mm
43	Y22006040	Washer (3.2 mm) for Axle Length 203 mm
-	Y34R0D000	Right Hand Hub Cup

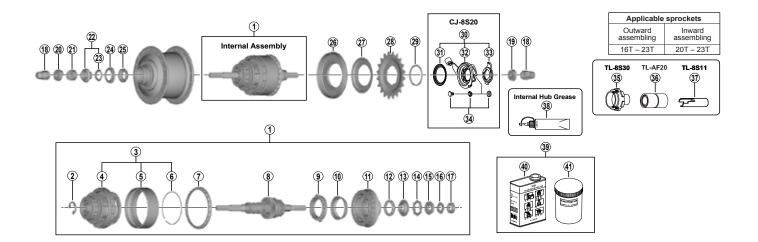
NEXUS 5-speed Internal Hub SG-C6001-8C



ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
1	Y3EJ98010	Internal Assembly (Axle Length 184 mm)
2	Y3EJ98020	Internal Assembly (Axle Length 184 mm), Brake Arm Unit, Right Hand Dust Cap A & C
3	Y3EJ98030	Internal Assembly (Axle Length 184 mm), Brake Arm Unit, Right Hand Dust Cap A & B
4	Y37G98080	Right Hand Dust Cap A w/Seal (A spec.)
5	Y34R98110	Right Hand Dust Cap A w/Seal (B spec.)
6	Y36R07000	Right Hand Dust Cap C (A spec.)
7	Y34R0E000	Right Hand Dust Cap B (B spec.)
6	Y31N98050	Brake Arm Unit (3 Serration)
9	Y31N98060	Brake Shoe Unit & Brake Arm Unit
10	Y37G98020	Brake Shoe Unit (3 pcs.)
11	Y37E08000	O-Ring
12	Y37G19000	E-Ring
13	Y3EJ98040	Ring Gear Unit
14	Y3EJ98050	Carrier Unit
15	Y35P11010	Ring Gear 1
16	Y34R80000	Ring Gear 1 Stop Ring
17	Y38X98050	Ball Retainer O (3/16" x 26)
18	Y3EJ98060	Hub Axle Unit (Axle Length 184 mm)
19	Y35P98060	Clutch Unit
20	Y34R21000	Return Spring A
21	Y37G98060	Driver Unit
22	Y34R98070	Ball Retainer P (3/16" x 13)
23	Y37J98080	Right Hand Cone w/Seal
24	Y34R12000	Driver Plate
25	Y34R98090	Lock Washer
26	Y34R09000	Stop Washer
27	Y33Z07020	Right Hand Lock Nut (3.4 mm)
28	Y31414010	Cap Nut (3/8")
	Y33M39510	Non-turn Washer 5L (Brown)
29	Y33M39610	Non-turn Washer 6L (White)
	Y33M39710	Non-turn Washer 7L (Gray)
30	Y35P28000	Left Hand Lock Nut (3 mm)
31	Y35P22000	Stop Nut

ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
32	Y33F98090	Brake Arm Clip Unit (5/8")
32	Y33F98100	Brake Arm Clip Unit (3/4")
33	Y75M06000	Clip Screw (M6 x 16)
34	Y31727200	Clip Nut
35	Y38R98190	Ball Retainer B (3/16" x 16)
36	Y35J11100	Hub Shell Slide Spring
	Y32203220	Sprocket Wheel 16T (Silver)
	Y32203420	Sprocket Wheel 18T (Silver)
	Y32203520	Sprocket Wheel 19T (Silver)
37	Y32203620	Sprocket Wheel 20T (Silver)
	Y33060000	Sprocket Wheel 21T (Silver)
	Y33060100	Sprocket Wheel 22T (Silver)
	Y33060200	Sprocket Wheel 23T (Silver)
38	Y32120100	Snap Ring C
22	Y74Y98120	CJ-8S20 Cassette Joint Unit
39	Y73E98020	CJ-8S20 Cassette Joint Unit for Belt drive system
40	Y74Y18000	Driver Cap
	Y74Y98130	CJ-8S20 Cassette Joint
41	Y73E98030	CJ-8S20 Cassette Joint for Belt drive system
42	Y33Z98020	Cassette Joint Fixing Ring
43	Y74Y98030	Inner Cable Fixing Bolt Unit
	Y33Z20500	Non-turn Washer 5R (Yellow)
44	Y33M39600	Non-turn Washer 6R (Silver)
	Y33M39700	Non-turn Washer 7R (Black)
45	Y70800300	TL-8S30 Carrier Unit Tool
46	Y70800200	TL-8S20 Right Hand Cone Installation Tool
47	Y70800600	TL-8S11 Right Hand Cone Removal Tool
48	Y04120800	Internal Hub Grease (Net. 100g)
49	Y00298010	WB maintenance oil set
50	Y00201000	WB maintenance oil (1L)
51	Y00201100	Bottle
-	Y34R0D000	Right Hand Hub Cup

NEXUS 5-speed Internal Hub SG-C6001-8D

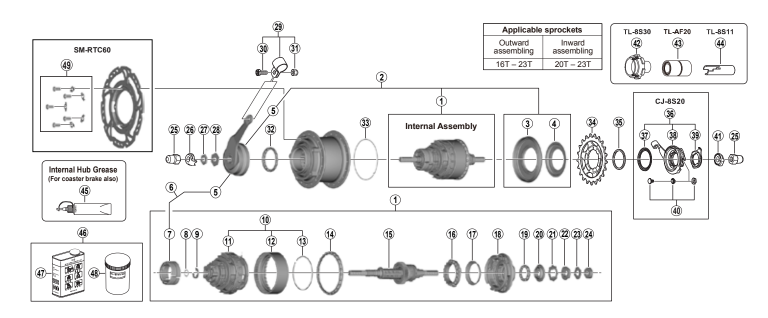


ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
1	Y3EK98010	Internal Assembly (Axle Length 187 mm)
	Y34R79000	Stop Ring (ø12 / 1.0 mm)
2	Y34R79010	Stop Ring (ø12 / 1.3 mm)
	Y34R79020	Stop Ring (ø12 / 1.6 mm)
3	Y3EH98030	Ring Gear Unit
4	Y3EH98040	Carrier Unit
5	Y36V22000	Ring Gear 1
6	Y34R80000	Ring Gear 1 Stop Spring
7	Y38X98050	Ball Retainer O (3/16" x 26)
8	Y3EK98020	Hub Axle Unit (Axle Length 187 mm)
9	Y34R98050	Clutch Unit
10	Y34R21000	Return Spring A
11	Y37J98020	Driver Unit
12	Y34R98070	Ball Retainer P (3/16" x 13)
13	Y37J98080	Right Hand Cone w/Seal
14	Y34R12000	Driver Plate
15	Y34R98090	Lock Washer
16	Y34R09000	Stop Washer
17	Y35Z11000	Right Hand Serated Lock Nut (5.4 mm)
18	Y31414010	Cap Nut (3/8")
	Y33Z20500	Non-turn Washer 5R (Yellow)
19	Y33M39600	Non-turn Washer 6R (Silver)
19	Y33M39700	Non-turn Washer 7R (Black)
	Y34R85010	Non-turn Washer 8R (Dark Blue)
	Y33M39510	Non-turn Washer 5L (Brown)
20	Y33M39610	Non-turn Washer 6L (White)
20	Y33M39710	Non-turn Washer 7L (Gray)
	Y34R85000	Non-turn Washer 8L (Dark Green)
21	Y35Z19000	Left Hand Serated Lock Nut (10.7 mm)

ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
22	Y33F98090	Left Hand Cone w/Dust Cap & Seal Ring
23	Y33F98100	Seal Ring
24	Y75M06000	Left Hand Inner Dust Cap
25	Y31727200	Ball Retainer (7/32" x 9)
26	Y38R98190	Right Hand Dust Cap A w/Seal
27	Y35J11100	Right Hand Dust Cap C
	Y32203220	Sprocket Wheel 16T (Silver)
	Y32203420	Sprocket Wheel 18T (Silver)
	Y32203520	Sprocket Wheel 19T (Silver)
28	Y32203620	Sprocket Wheel 20T (Silver)
	Y33060000	Sprocket Wheel 21T (Silver)
	Y33060100	Sprocket Wheel 22T (Silver)
	Y33060200	Sprocket Wheel 23T (Silver)
29	Y32120100	Snap Ring C
30	Y74Y98120	CJ-8S20 Cassette Joint Unit
50	Y73E98020	CJ-8S20 Cassette Joint Unit for Belt drive system
31	Y74Y18000	Driver Cap
32	Y74Y98130	CJ-8S20 Cassette Joint
32	Y73E98030	CJ-8S20 Cassette Joint for Belt drive system
33	Y33Z98020	Cassette Joint Fixing Ring
34	Y74Y98030	Inner Cable Fixing Bolt Unit
35	Y33Z20500	TL-8S30 Carrier Unit Tool
36	Y33M39600	TL-AF20 Right Hand Cone Installation Tool
37	Y33M39700	TL-8S11 Right Hand Cone Removal Tool
38	Y70800300	Internal Hub Grease (Net. 100g)
39	Y70800200	WB maintenance oil set
40	Y70800600	WB maintenance oil (1L)
41	Y04120800	Bottle
-	Y00298010	Right Hand Hub Cup



NEXUS 8-speed Internal Hub SG-C6001-8CD



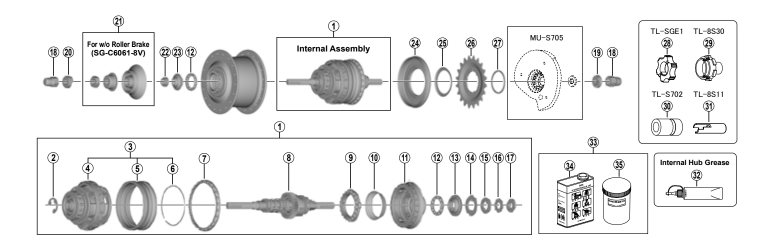
ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
1	Y3EL98010	Internal Assembly (Axle Length 187 mm)
2	Y3EL98020	Internal Assembly (Axle Length 187 mm), Brake Arm Unit, Right Hand Dust Cap A & C
3	Y37G98080	Right Hand Dust Cap A w/Seal
4	Y36R07000	Right Hand Dust Cap C
5	Y38X98030	Brake Arm Unit (3 Serration)
6	Y38X98040	Brake Shoe Unit & Brake Arm Unit
7	Y37G98020	Brake Shoe Unit (3 pcs.)
8	Y37E08000	O-Ring
9	Y37G19000	E-Ring
10	Y3EJ98040	Ring Gear Unit
11	Y3EJ98050	Carrier Unit
12	Y35P11010	Ring Gear 1
13	Y34R80000	Ring Gear 1 Stop Ring
14	Y38X98050	Ball Retainer O (3/16" x 26)
15	Y3EL98030	Hub Axle Unit (Axle Length 187 mm)
16	Y35P98060	Clutch Unit
17	Y34R21000	Return Spring A
18	Y37G98060	Driver Unit
19	Y34R98070	Ball Retainer P (3/16" x 13)
20	Y37J98080	Right Hand Cone w/Seal
21	Y34R12000	Driver Plate
22	Y34R98090	Lock Washer
23	Y34R09000	Stop Washer
24	Y30803020	Right Hand Lock Nut (6 mm)
25	Y31414010	Cap Nut (3/8")
	Y33M39510	Non-turn Washer 5L (Brown)
26	Y33M39610	Non-turn Washer 6L (White)
	Y33M39710	Non-turn Washer 7L (Gray)
27	Y35P28000	Left Hand Lock Nut (3 mm)
28	Y35P22000	Stop Nut
20	Y33F98090	Brake Arm Clip Unit (5/8")
29	Y33F98100	Brake Arm Clip Unit (3/4")

ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
30	Y75M06000	Clip Screw (M6 x 16)
31	Y31727200	Clip Nut
32	Y38R98190	Ball Retainer B (3/16" x 16)
33	Y35J11100	Hub Shell Slide Spring
	Y32203220	Sprocket Wheel 16T (Silver)
	Y32203420	Sprocket Wheel 18T (Silver)
	Y32203520	Sprocket Wheel 19T (Silver)
34	Y32203620	Sprocket Wheel 20T (Silver)
	Y33060000	Sprocket Wheel 21T (Silver)
	Y33060100	Sprocket Wheel 22T (Silver)
	Y33060200	Sprocket Wheel 23T (Silver)
35	Y32120100	Snap Ring C
26	Y74Y98120	CJ-8S20 Cassette Joint Unit
36	Y73E98020	CJ-8S20 Cassette Joint Unit for Belt drive system
37	Y74Y18000	Driver Cap
20	Y74Y98130	CJ-8S20 Cassette Joint
38	Y73E98030	CJ-8S20 Cassette Joint for Belt drive system
39	Y33Z98020	Cassette Joint Fixing Ring
40	Y74Y98030	Inner Cable Fixing Bolt Unit
	Y33Z20500	Non-turn Washer 5R (Yellow)
41	Y33M39600	Non-turn Washer 6R (Silver)
	Y33M39700	Non-turn Washer 7R (Black)
42	Y70800300	TL-8S30 Carrier Unit Tool
43	Y70810000	TL-AF20 Right Hand Cone Installation Tool
44	Y70800600	TL-8S11 Right Hand Cone Removal Tool
45	Y04120800	Internal Hub Grease (Net. 100g)
46	Y00298010	WB maintenance oil set
47	Y00201000	WB maintenance oil (1L)
48	Y00201100	Bottle
49	Y8NA98010	Rotor Fixing Bolt & Lock Washer
-	Y34R0D000	Right Hand Hub Cup





NEXUS 8-speed Internal Hub SG-C6061-8R/SG-C6061-8V

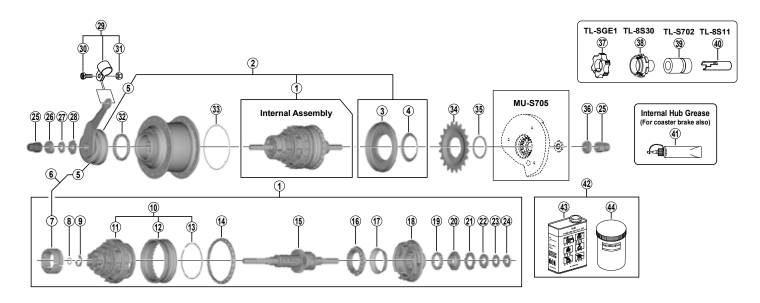


ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
1	Y3EC98010	Internal Assembly (Axle Length 187 mm)
	Y34R79000	Stop Ring (ø12 / 1.0 mm)
2	Y34R79010	Stop Ring (ø12 / 1.3 mm)
	Y34R79020	Stop Ring (ø12 / 1.6 mm)
3	Y3EG98020	Ring Gear Unit
4	Y3EG98030	Carrier Unit
5	Y36W07000	Ring Gear 1
6	Y34R80000	Ring Gear 1 Stop Ring
7	Y38X98050	Ball Retainer O (3/16" x 26)
8	Y3EC98020	Hub Axle Unit (Axle Length 187 mm)
9	Y34R98050	Clutch Unit
10	Y34R21000	Return Spring A
11	Y37L98020	Driver Unit
12	Y34R98070	Ball Retainer P (3/16" x 13)
13	Y37S98040	Right Hand Cone w/Seal
14	Y37S07000	Driver Plate
15	Y37S98050	Lock Washer
16	Y38F17000	Right Hand Lock Nut Washer
17	Y38F16000	Right Hand Lock Nut (3.7 mm)
18	Y31414010	Cap Nut (3/8")
	Y33Z20500	Non-turn Washer 5R (Yellow)
19	Y33M39600	Non-turn Washer 6R (Silver)
19	Y33M39700	Non-turn Washer 7R (Black)
	Y34R85010	Non-turn Washer 8R (Dark Blue)

ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
	Y33M39510	Non-turn Washer 5L (Brown)
20	Y33M39610	Non-turn Washer 6L (White)
20	Y33M39710	Non-turn Washer 7L (Gray)
	Y34R85000	Non-turn Washer 8L (Dark Green)
21	Y34R98100	Left Hand Dust Cap Unit
22	Y31Z06030	Lock Nut for Left Hand Cone
23	Y35J90000	Left Hand Cone w/Dust Cap
24	Y34R98110	Right Hand Dust Cap A w/Seal
25	Y34R0E000	Right Hand Dust Cap
	Y32203220	Sprocket Wheel 16T (Silver)
	Y32203420	Sprocket Wheel 18T (Silver)
	Y32203520	Sprocket Wheel 19T (Silver)
26	Y32203620	Sprocket Wheel 20T (Silver)
	Y33060000	Sprocket Wheel 21T (Silver)
	Y33060100	Sprocket Wheel 22T (Silver)
	Y33060200	Sprocket Wheel 23T (Silver)
27	Y32120100	Snap Ring C
28	Y20W10000	TL-SGE1 1st Gear Set Tool
29	Y70800300	TL-8S30 Carrier Unit Tool
30	Y13098022	TL-S702 Right Hand Cone Installation Tool
31	Y70800600	TL-8S11 Right Hand Cone Removal Tool
32	Y04120800	Internal Hub Grease (Net. 100g)
33	Y00298010	WB maintenance oil set
34	Y00201000	WB maintenance oil (1L)
35	Y00201100	Bottle
-	Y34R0D000	Right Hand Hub Cup



NEXUS 8-speed Internal Hub SG-C6061-8C

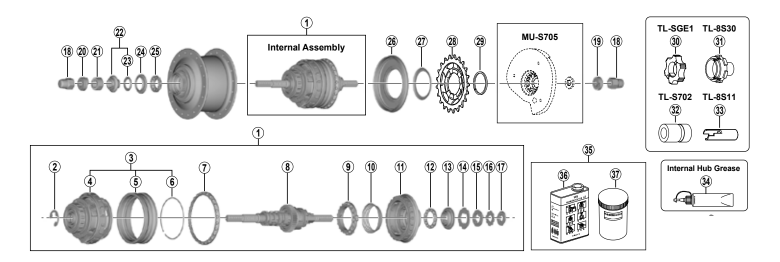


ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
1	Y3ED98010	Internal Assembly (Axle Length 187 mm)
2	Y3ED98020	Internal Assembly (Axle Length 187 mm), Brake Arm Unit, Right Hand Dust Cap A & B
3	Y34R98110	Right Hand Dust Cap A w/Seal (B spec.)
4	Y34R0E000	Right Hand Dust Cap B (B spec.)
5	Y31N98050	Brake Arm Unit (3 Serration)
6	Y31N98060	Brake Shoe Unit & Brake Arm Unit
7	Y37G98020	Brake Shoe Unit (3 pcs.)
8	Y37E08000	O-Ring
9	Y37G19000	E-Ring
10	Y3ED98030	Ring Gear Unit
11	Y3ED98040	Carrier Unit
12	Y35P11010	Ring Gear 1
13	Y34R80000	Ring Gear 1 Stop Ring
14	Y38X98050	Ball Retainer O (3/16" x 26)
15	Y3ED98050	Hub Axle Unit (Axle Length 187 mm)
16	Y35P98060	Clutch Unit
17	Y34R21000	Return Spring A
18	Y37H98050	Driver Unit
19	Y34R98070	Ball Retainer P (3/16" x 13)
20	Y37S98040	Right Hand Cone w/Seal
21	Y37S07000	Driver Plate
22	Y37S98050	Lock Washer
23	Y38F17000	Right Hand Lock Nut Washer
24	Y38F16000	Right Hand Lock Nut
25	Y31414010	Cap Nut (3/8")
	Y33M39510	Non-turn Washer 5L (Brown)
26	Y33M39610	Non-turn Washer 6L (White)
	Y33M39710	Non-turn Washer 7L (Gray)

ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
27	Y35P28000	Left Hand Lock Nut (3 mm)
28	Y35P22000	Stop Nut
20	Y33F98090	Brake Arm Clip Unit (5/8")
29	Y33F98100	Brake Arm Clip Unit (3/4")
30	Y75M06000	Clip Screw (M6 x 16)
31	Y31727200	Clip Nut
32	Y38R98190	Ball Retainer B (3/16" x 16)
33	Y35J11100	Hub Shell Slide Spring
	Y32203220	Sprocket Wheel 16T (Silver)
	Y32203420	Sprocket Wheel 18T (Silver)
	Y32203520	Sprocket Wheel 19T (Silver)
34	Y32203620	Sprocket Wheel 20T (Silver)
	Y33060000	Sprocket Wheel 21T (Silver)
	Y33060100	Sprocket Wheel 22T (Silver)
	Y33060200	Sprocket Wheel 23T (Silver)
35	Y32120100	Snap Ring C
	Y33Z20500	Non-turn Washer 5R (Yellow)
36	Y33M39600	Non-turn Washer 6R (Silver)
	Y33M39700	Non-turn Washer 7R (Black)
37	Y20W10000	TL-SGE1 1st Gear Set Tool
38	Y70800300	TL-8530 Carrier Unit Tool
39	Y13098022	TL-S702 Right Hand Cone Installation Tool
40	Y70800600	TL-8S11 Right Hand Cone Removal Tool
41	Y04120800	Internal Hub Grease (Net. 100g)
42	Y00298010	WB maintenance oil set
43	Y00201000	WB maintenance oil (1L)
44	Y00201100	Bottle
-	Y34R0D000	Right Hand Hub Cup



NEXUS 8-speed Internal Hub SG-C6061-8D



ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
1	Y3EE98010	Internal Assembly (Axle Length 187 mm)
	Y34R79000	Stop Ring (ø12 / 1.0 mm)
2	Y34R79010	Stop Ring (ø12 / 1.3 mm)
	Y34R79020	Stop Ring (ø12 / 1.6 mm)
3	Y3EG98020	Ring Gear Unit
4	Y3EG98030	Carrier Unit
5	Y36W07000	Ring Gear 1
6	Y34R80000	Ring Gear 1 Stop Spring
7	Y38X98050	Ball Retainer O (3/16" x 26)
8	Y3EE98020	Hub Axle Unit (Axle Length 187 mm)
9	Y34R98050	Clutch Unit
10	Y34R21000	Return Spring A
11	Y37L98020	Driver Unit
12	Y34R98070	Ball Retainer P (3/16" x 13)
13	Y37S98040	Right Hand Cone w/Seal
14	Y37S07000	Driver Plate
15	Y37S98050	Lock Washer
16	Y38F17000	Right Hand Lock Nut Washer
17	Y38F16000	Right Hand Lock Nut (3.7 mm)
18	Y31414010	Cap Nut (3/8")
	Y33Z20500	Non-turn Washer 5R (Yellow)
19	Y33M39600	Non-turn Washer 6R (Silver)
19	Y33M39700	Non-turn Washer 7R (Black)
	Y34R85010	Non-turn Washer 8R (Dark Blue)
	Y33M39510	Non-turn Washer 5L (Brown)
20	Y33M39610	Non-turn Washer 6L (White)
20	Y33M39710	Non-turn Washer 7L (Gray)
	Y34R85000	Non-turn Washer 8L (Dark Green)

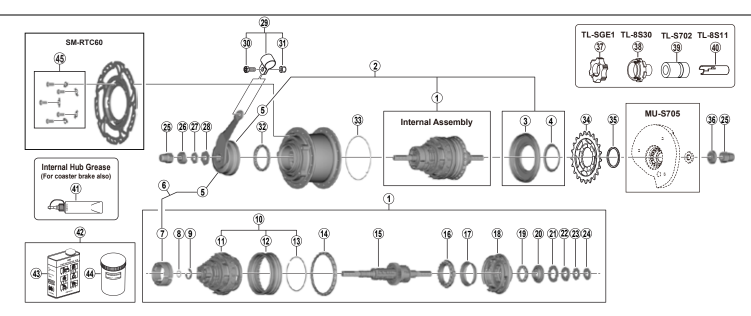
ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
21	Y35Z19000	Left Hand Serated Lock Nut (10.7 mm)
22	Y31L98040	Left Hand Cone w/Dust Cap & Seal Ring
23	Y37710000	Seal Ring
24	Y32T08100	Left Hand Inner Dust Cap
25	Y36U98030	Ball Retainer (7/32" x 9)
26	Y34R98110	Right Hand Dust Cap A w/Seal
27	Y34R0E000	Right Hand Dust Cap B
	Y32203220	Sprocket Wheel 16T (Silver)
	Y32203420	Sprocket Wheel 18T (Silver)
	Y32203520	Sprocket Wheel 19T (Silver)
28	Y32203620	Sprocket Wheel 20T (Silver)
	Y33060000	Sprocket Wheel 21T (Silver)
	Y33060100	Sprocket Wheel 22T (Silver)
	Y33060200	Sprocket Wheel 23T (Silver)
29	Y32120100	Snap Ring C
30	Y20W10000	TL-SGE1 1st Gear Set Tool
31	Y70800300	TL-8530 Carrier Unit Tool
32	Y13098022	TL-S702 Right Hand Cone Installation Tool
33	Y70800600	TL-8511 Right Hand Cone Removal Tool
34	Y04120800	Internal Hub Grease (Net. 100g)
35	Y00298010	WB maintenance oil set
36	Y00201000	WB maintenance oil (1L)
37	Y00201100	Bottle
-	Y34R0D000	Right Hand Hub Cup

SHIMANO Nexus

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Spare parts list

NEXUS 8-speed Internal Hub SG-C6061-8CD

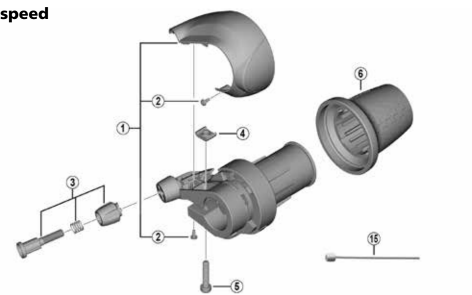


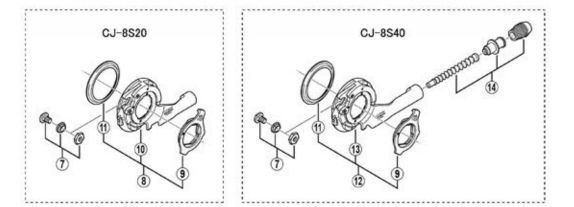
ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
1	Y3EF98010	Internal Assembly (Axle Length 187 mm)
2	Y3EF98020	Internal Assembly (Axle Length 187 mm), Brake Arm Unit, Right Hand Dust Cap A & B
3	Y34R98110	Right Hand Dust Cap A w/Seal
4	Y34R0E000	Right Hand Dust Cap B
5	Y38X98030	Brake Arm Unit (3 Serration)
6	Y38X98040	Brake Shoe Unit & Brake Arm Unit
7	Y37G98020	Brake Shoe Unit (3 pcs.)
8	Y37E08000	O-Ring
9	Y37G19000	E-Ring
10	Y3ED98030	Ring Gear Unit
11	Y3ED98040	Carrier Unit
12	Y35P11010	Ring Gear 1
13	Y34R80000	Ring Gear 1 Stop Ring
14	Y38X98050	Ball Retainer O (3/16" x 26)
15	Y3EF98030	Hub Axle Unit (Axle Length 187 mm)
16	Y35P98060	Clutch Unit
17	Y34R21000	Return Spring A
18	Y37H98050	Driver Unit
19	Y34R98070	Ball Retainer P (3/16" x 13)
20	Y37S98040	Right Hand Cone w/Seal
21	Y37S07000	Driver Plate
22	Y37S98050	Lock Washer
23	Y38F17000	Right Hand Lock Nut Washer
24	Y38F16000	Right Hand Lock Nut
25	Y31414010	Cap Nut (3/8")
	Y33M39510	Non-turn Washer 5L (Brown)
26	Y33M39610	Non-turn Washer 6L (White)
	Y33M39710	Non-turn Washer 7L (Gray)
27	Y35P28000	Left Hand Lock Nut (3 mm)

ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
28	Y35P22000	Stop Nut
29	Y33F98090	Brake Arm Clip Unit (5/8")
	Y33F98100	Brake Arm Clip Unit (3/4")
30	Y75M06000	Clip Screw (M6 x 16)
31	Y31727200	Clip Nut
32	Y38R98190	Ball Retainer B (3/16" x 16)
33	Y35J11100	Hub Shell Slide Spring
	Y32203220	Sprocket Wheel 16T (Silver)
	Y32203420	Sprocket Wheel 18T (Silver)
	Y32203520	Sprocket Wheel 19T (Silver)
34	Y32203620	Sprocket Wheel 20T (Silver)
	Y33060000	Sprocket Wheel 21T (Silver)
	Y33060100	Sprocket Wheel 22T (Silver)
	Y33060200	Sprocket Wheel 23T (Silver)
35	Y32120100	Snap Ring C
	Y33Z20500	Non-turn Washer 5R (Yellow)
36	Y33M39600	Non-turn Washer 6R (Silver)
	Y33M39700	Non-turn Washer 7R (Black)
37	Y20W10000	TL-SGE1 1st Gear Set Tool
38	Y70800300	TL-8S30 Carrier Unit Tool
39	Y13098022	TL-S702 Right Hand Cone Installation Tool
40	Y70800600	TL-8S11 Right Hand Cone Removal Tool
41	Y04120800	Internal Hub Grease (Net. 100g)
42	Y00298010	WB maintenance oil set
43	Y00201000	WB maintenance oil (1L)
44	Y00201100	Bottle
45	Y8NA98010	Rotor Fixing Bolt & Lock Washer
-	Y34R0D000	Right Hand Hub Cup



NEXUS REVOSHIFT Shifter SL-C6000-8 8-speed





ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
1 -	Y0EA98010	Indicator Cover & Fixing Screws (Silver)
	Y0EA98020	Indicator Cover & Fixing Screws (Black)
2	Y6F004020	Cover Fixing Screw (Silver)
2	Y6F004000	Cover Fixing Screw (Black)
3	Y01A98010	Cable Adjusting Bolt Unit
4	Y6NA08000	Clamp Nut
5	Y6F409100	Clamp Screw (M4 x 18.7)
6	Y6FD14000	Grip
7	Y74Y98030	Inner Cable Fixing Bolt Unit
8	Y74Y98120	CJ-8520 Cassette Joint Unit
9	Y33Z98020	Cassette Joint Fixing Ring
10	Y74Y98130	CJ-8520 Cassette Joint
11	Y74Y18000	Driver Cap
12	Y74Y98140	CJ-8540 Cassette Joint Unit
13	Y74Y98150	CJ-8540 Cassette Joint
14	Y74Y98160	Outer Casing Holder Unit
15	Y60098911	hift inner cable stainless steel • Stainless steel inner cable • ø 1.2 mm x 2100 mm incl. inner end cap



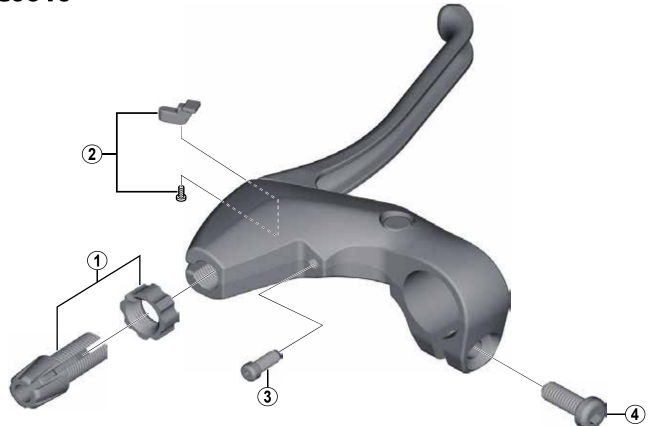




ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
1	Y8AN98010	Cable Adjusting Bolt (M10 x 16) & Nut
2	Y6BX87000	Reach Adjusting Bolt (M4 x 10.3)
3	Y8AC04000	Clamp Bolt (M6 x 16)



NEXUS Brake Lever BL-C6010



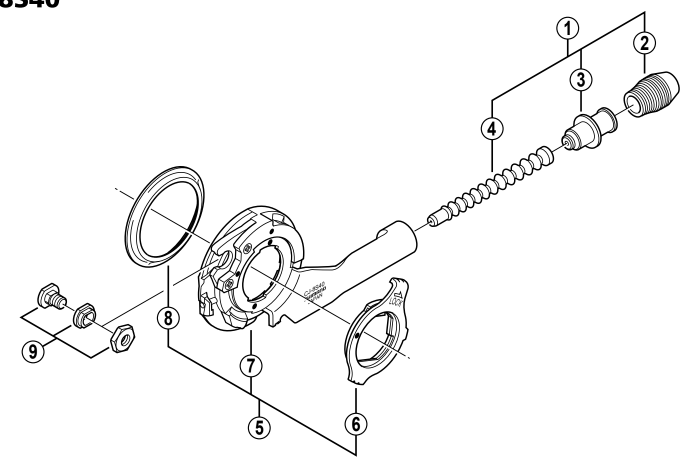
ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
1	Y8AN98010	Cable Adjusting Bolt (M10 x 16) & Nut
2	Y8NL98010	Adjusting Block & Screw
3	Y6BX87000	Reach Adjusting Bolt (M4 x 10.3)
4	Y8AC04000	Clamp Bolt (M6 x 16)



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Spare parts list

SHIMANO NEXUS Cassette Joint CJ-8S40



ITEM NO.	SHIMANO CODE NO.	DESCRIPTION
1	Y-74Y98160	Outer Casing Holder Unit
2	Y-74Y27000	Rubber Cover
3	Y-74Y28000	Outer Casing Holder
4	Y-74Y30200	Rubber Bellows
5	Y-74Y98140	Cassette Joint Unit
6	Y-33Z98020	Cassette Joint Fixing Ring
7	Y-74Y98150	Cassette Joint
8	Y-74Y18000	Driver Cap
9	Y-74Y98030	Inner Cable Fixing Bolt Unit