(English) DM-SG0005-04

Dealer's Manual

ROAD	
City Touring/ Comfort Bike	

Nexus

SG-3R40

SG-3R45

SG-3R75

SG-3R75-A

SG-3R75-B

SG-3D55

SG-3C41

SL-3S35-E

SL-3S41-E

SL-3S42-E

SL-C2010-3

SM-BC03

SM-BC04

SM-BC06

CJ-NX40

CONTENTS

IMPORTANT NOTICE	3
TO ENSURE SAFETY	4
LIST OF TOOLS TO BE USED	8
INSTALLATION	10
Installation of the lever	
Installation of the bell crank type hub	12
Installation of the cassette joint type hub	30
ADJUSTMENT	40
For bell cranks	40
For cassette joints	42
MAINTENANCE	44
Replacement of the shifting cable	44
Replacement of the cover (RAPIDFIRE PLUS)	48
Oil maintenance of the internal assembly	49

IMPORTANT NOTICE

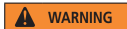
- This dealer's manual is intended primarily for use by professional bicycle mechanics.
- Users who are not professionally trained for bicycle assembly should not attempt to install the components themselves using the dealer's manuals. If any part of the information on the manual is unclear to you, do not proceed with the installation. Instead, contact your place of purchase or a local bicycle dealer for their assistance.
- Make sure to read all instruction manuals included with the product.
- Do not disassemble or modify the product other than as stated in the information contained in this dealer's manual.
- All manuals and technical documents are accessible online at https://si.shimano.com.
- For consumers who do not have easy access to the internet, please contact a SHIMANO distributor or any of the SHIMANO offices to obtain a hardcopy of the User's Manual.
- Please observe the appropriate rules and regulations of the country, state or region in which you conduct your business as a dealer.

For safety, be sure to read this dealer's manual thoroughly before use, and follow it for correct use.

The following instructions must be observed at all times in order to prevent personal injury and physical damage to equipment and surroundings. The instructions are classified according to the degree of danger or damage which may occur if the product is used incorrectly.



Failure to follow the instructions will result in death or serious injury.



Failure to follow the instructions could result in death or serious injury.



Failure to follow the instructions could cause personal injury or physical damage to equipment and surroundings.

TO ENSURE SAFETY

WARNING

• When installing components, be sure to follow the instructions that are given in the instruction manuals.

It is recommended that you use only genuine Shimano parts. If parts such as bolts and nuts become loose or damaged, the bicycle may suddenly fall over, which may cause serious injury.

In addition, if adjustments are not carried out correctly, problems may occur, and the bicycle may suddenly fall over, which may cause serious injury.



Be sure to wear safety glasses or goggles to protect your eyes while performing maintenance tasks such as replacing parts.

• After reading the dealer's manual thoroughly, keep it in a safe place for later reference.

Be sure to also inform users of the following:

• Each bicycle may handle slightly differently depending on the model.

Therefore, be sure to learn the proper braking technique (including brake lever pressure and bicycle control characteristics) and operation of your bicycle. Improper use of your bicycle brake system may result in less of control, the bicycle falling over and sovere injury. For proper operation

bicycle. Improper use of your bicycle's brake system may result in loss of control, the bicycle falling over, and severe injury. For proper operation, consult your professional bicycle dealer or the bicycle's instruction manual. It is also important to practice riding as well as braking operation, etc.

• The brake levers are equipped with a mode switching mechanism to make them compatible with cantilever brakes and roller brakes or V-BRAKE brakes with power modulator.

If the incorrect mode is selected it may cause either excessive or insufficient braking force to occur, which could result in dangerous accidents.

Be sure to select the mode in accordance with the instructions given in the table below.

Mode position		Applicable brake
C: Mode position for compatibility with cantilever brakes R: Mode position for compatibility with roller brakes	C/R position	Cantilever brakesRoller brakes
V : Mode position for compatibility with V-BRAKE brakes with power modulator	V position	 V-BRAKE brakes with power modulator

Use the brake levers with mode switching mechanism in the combinations given above.

- When installing components, be sure to follow the instructions that are given in the instruction manuals. It is recommended that you use only genuine Shimano parts. If parts such as bolts and nuts become loose or components are damaged, the bicycle may suddenly fall over, which may cause injury.
- Check that the wheels are fastened securely before riding the bicycle. If the wheels are loose in any way, they may come off the bicycle and cause serious injury.

For Installation to the Bicycle, and Maintenance:

- When securing the brake arm to the frame, be sure to use an arm clip that matches the size of the chainstay, and securely tighten it 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. Use an arm clip that matches the chainstay.

 If the clip nut comes off the brake arm or if the clip bolt or arm clip becomes demanded the brake arm may retate on the chainstay and cause the
- 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 fall over, causing serious injury.
- When installing the hub to the frame, be sure to install the designated non-turn washer, and securely tighten the hub nut to the specified torque. If a non-turn washer is not installed, or if the hub nut is not tightened sufficiently, the non-turn washer may fall out, which could cause the hub axle to rotate and the cassette joint to turn, resulting in the handlebars being accidentally pulled by the shifting cable and leading to an extremely serious accident.
- When installing components, be sure to follow the instructions that are given in the instruction manuals. It is recommended that only genuine Shimano parts be used. If parts such as bolts and nuts become loose or components are damaged, the bicycle may suddenly fall over, which may cause injury.
- When using a reversed dropout, use a chain adjuster to remove excess slack from the chain.



Be sure to also inform users of the following:

- Be sure to shift the shifting lever one gear at a time. During shifting, reduce the force being applied to the pedals. If you try to force operation of the shifting lever or perform multi-shifting while the pedals are being turned strongly, your feet may come off the pedals and the bicycle may fall over, which could result in serious injury.
- Operating the shifting lever to multi-shift to a light gear may also cause the outer casing to spring out of the shifting lever. This does not affect the capabilities of the shifting lever because the outer casing returns to the original position after shifting.
- If the brake is used frequently, the area around the brake may become hot. Do not touch the area around the brake for at least 30 minutes after riding the bicycle.



Area around the brake

< Coaster brake specifications >

- Continuous application of the brakes when riding down long slopes will cause the internal brake parts to become very hot, and may weaken braking performance. It may also cause a reduction in the amount of brake grease inside the brake, leading to problems such as abnormally sudden braking.
- Spin the wheel and confirm that the braking force of the coaster brake is correct.

NOTICE

Be sure to also inform users of the following:

- It is possible to shift gears while pedaling lightly, but on rare occasions the pawls and ratchet inside the hub may produce some noise afterwards as part of normal gear shifting operation.
- During travel, stopping the pedals makes it easier to shift gears.
- If using a chain tensioner, use the special CS-S500 18T or 20T sprocket with chain guard. Do not use any other types of sprocket, otherwise the chain may come off the sprockets.
- For carrying out maintenance, the use of Shimano internal geared hub grease or a lubrication kit is recommended. If Shimano grease is not used, problems such as a malfunction in gear shifting may occur.
- The internal geared hub is not completely waterproof. Avoid using the hub in places where water might get inside it or using high-pressure water to clean the hub, otherwise the internal mechanism may rust.

For Installation to the Bicycle, and Maintenance:

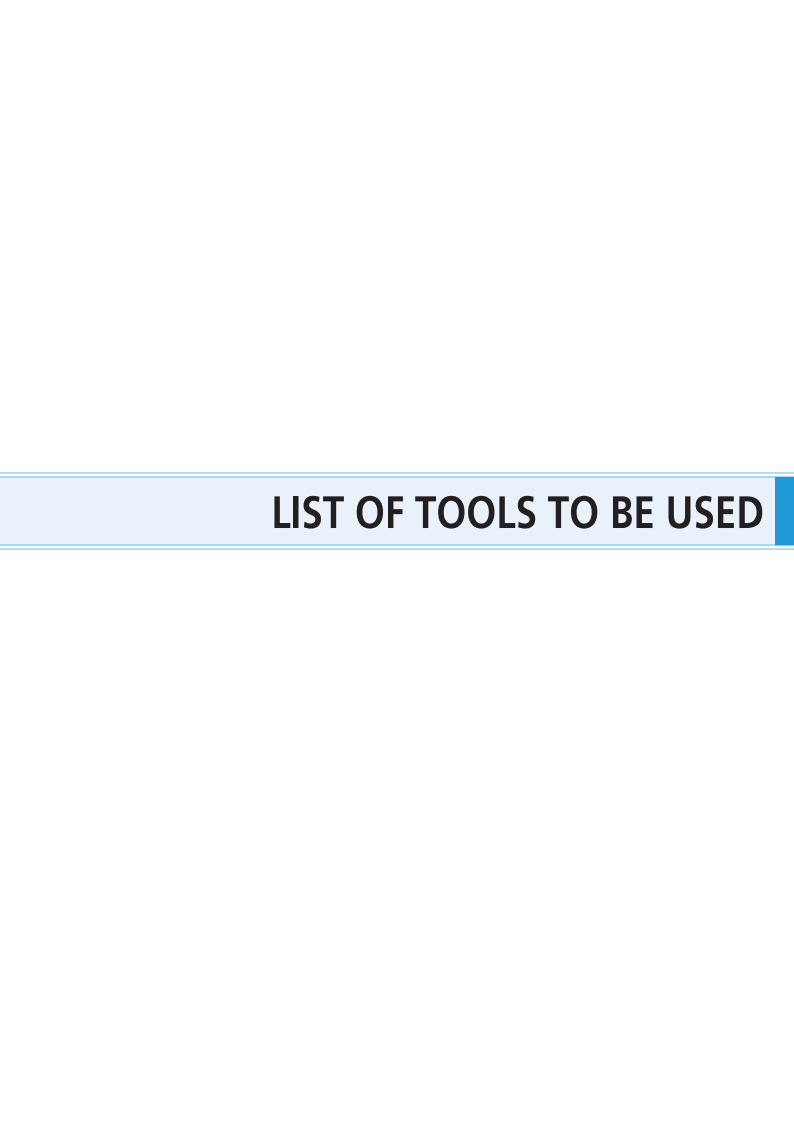
- You should periodically wash the sprockets in a neutral detergent and then lubricate them again. In addition, cleaning the chain with a neutral detergent and lubricating it can be an effective way of extending the useful life of the sprockets and chain.
- If the chain keeps coming off the chainrings during use, replace the chainrings and chain.
- Use a wheel with 3x or 4x spoke lacing. Wheels with radial lacing cannot be used. Otherwise, the spokes or the wheel may be damaged, or noise may occur when braking.
- If the wheel becomes stiff and difficult to turn, replace the coaster brake shoes or lubricate the hub.
- 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.
- Products are not guaranteed against natural wear and deterioration from normal use and aging.
- For maximum performance we highly recommend Shimano lubricants and maintenance products.

< Cassette joint specifications >

- The CJ-NX40 cassette joint should only be used with sprockets from 16T to 23T for outward assembling or 19T to 23T for inward assembling.
- It is recommended that the front chaining be set so that the gear ratio is about 2.3 (3R40/3R45/3D55/3C41) or 2.6 (3R75). Example In the case of 2.3: F41T to R18T, F42T to R18T

In the case of 2.6: F41T to R16T, F42T to R16T

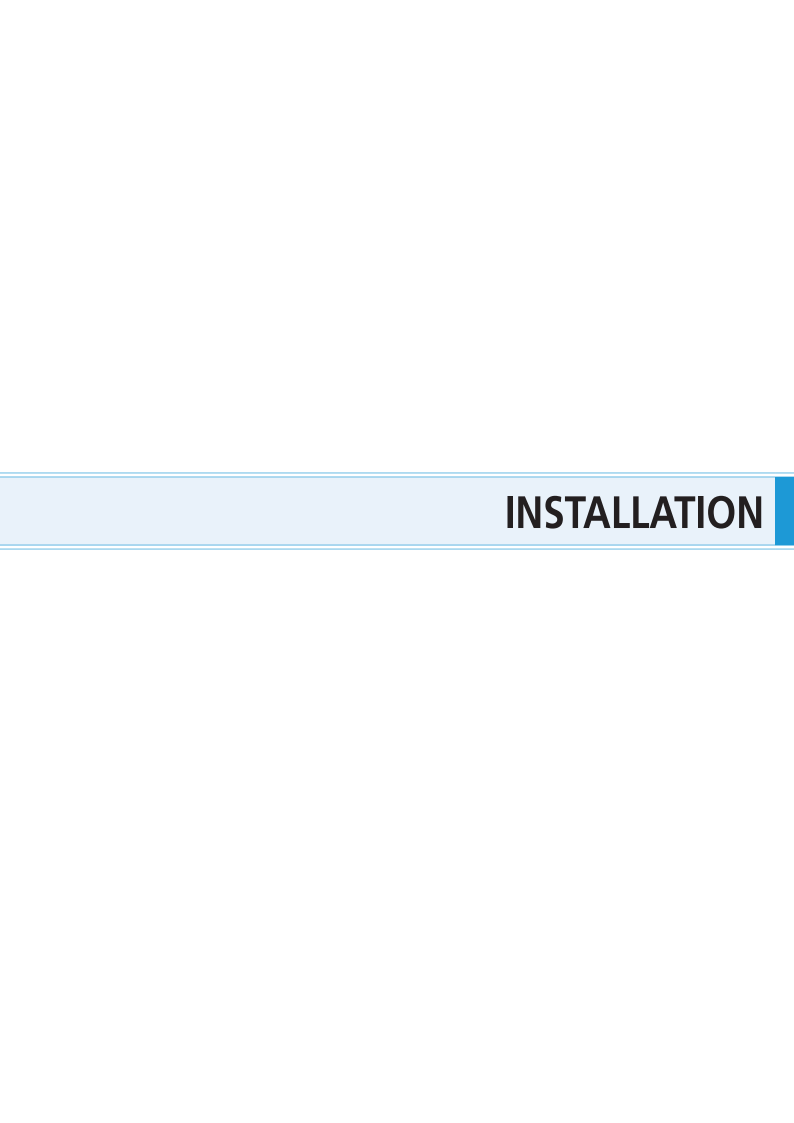
The actual product may differ from the illustration because this manual is intended chiefly to explain the procedures for using the product.



LIST OF TOOLS TO BE USED

The following tools are required to assemble the product.

	Tool		Tool		Tool
3	3 mm hexagon wrench	15mm	15 mm spanner	TL-CT12	TL-CT12 cable cutter
4 mm	4 mm hexagon wrench	17mm	17 mm spanner	TL-LR10	TL-LR10
5 mm	5 mm hexagon wrench	#1	Cross head screwdriver [#1]		Adjustable wrench
10mm	10 mm spanner	#2	Cross head screwdriver [#2]		

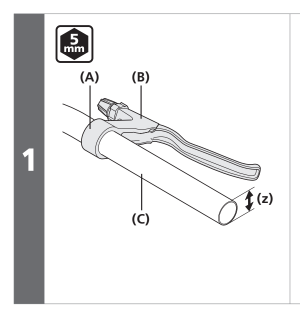


Installation of the lever

■ Installation of the lever

INSTALLATION

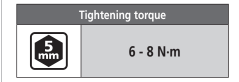
Installation of the REVOSHIFT lever



Install the brake lever (B).

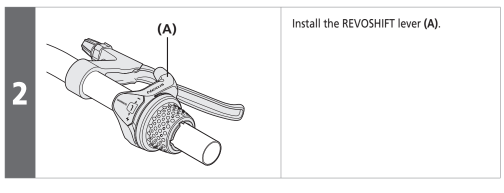
(z) Use Φ22.2 mm handlebars.

- (A) Brake lever band
- (B) Brake lever
- (C) Handlebar





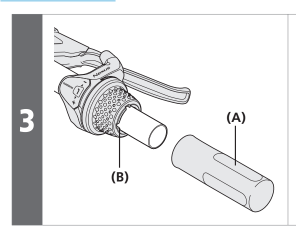
Use a brake lever with a band having a thickness of 4.3 mm or lower to prevent the brake level and REVOSHIFT lever from interfering with each other.



(A) REVOSHIFT lever

INSTALLATION

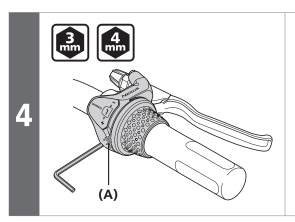
Installation of the lever



Install the half grip (A).

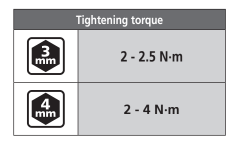
Leave a gap **(B)** of 0.5 mm between the REVOSHIFT lever and the half grip.

- (A) Half grip
- **(B)** Gap between the REVOSHIFT lever and the half grip

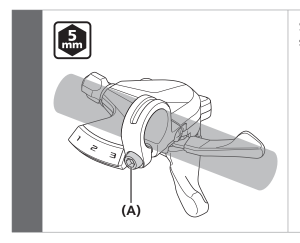


Tighten the REVOSHIFT lever.

(A) Fixing bolt



Installation of the shifting lever (RAPIDFIRE PLUS)



Secure the shifting lever using the clamp screw (A).

(A) Clamp screw

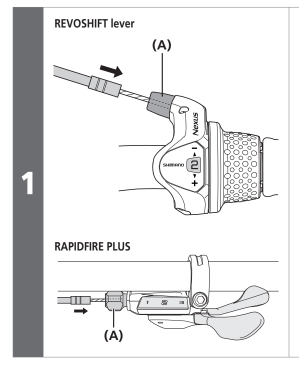
Tightening torque



5 N⋅m

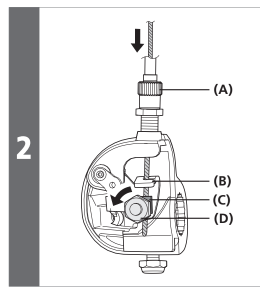
Installation of the bell crank type hub

Installation of the shifting cable



Insert the outer casing into the outer casing holder (A).

(A) Outer casing holder



Fit the inner cable into the link **(B)** in the bell crank.

Loosen the inner cable mounting nut **(D)** on the bell crank.

Pass the inner cable through the cable adjustment barrel (A) along the groove in the link and between the link and inner cable mounting plate (C).

(A) Cable adjustment barrel

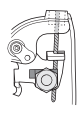
(B) Link

(C) Inner cable mounting plate

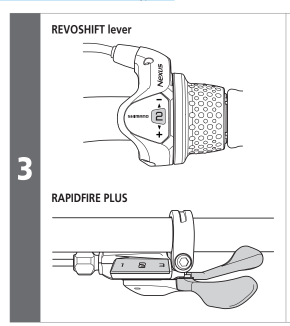
(D) Inner cable mounting nut

NOTICE

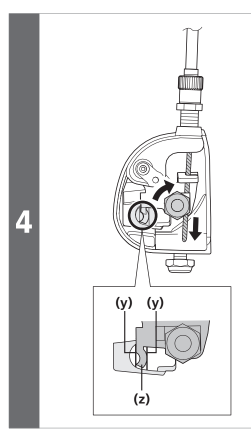
Make sure to pass the inner cable through the groove in the link.





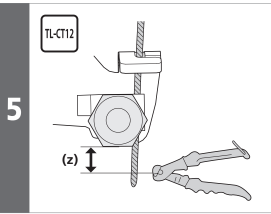


Set the shifting lever to 2.



With the inner cable kept tight, tighten the inner cable mounting nut while positioning the end of the link between the two white lines on the window.

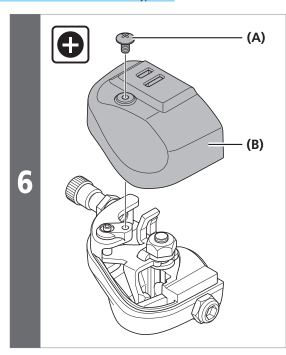
- (y) White lines
- (z) Position the end of the link between the white lines.



After tightening the inner cable mounting nut, cut off the excess length of inner cable.

(z) Within 4 mm

Installation of the bell crank type hub

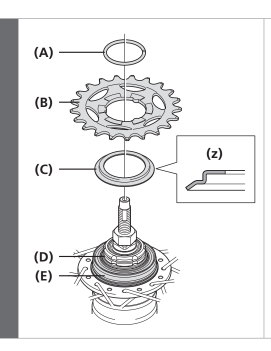


Tighten the bottom cover (B) with the bottom cover fixing screw (A).

- (A) Bottom cover fixing screw
- **(B)** Bottom cover

0.4 - 0.7 N·m (SM-BC03) 0.35 - 0.55 N·m (SM-BC04/SM-BC06)

Installation of the sprocket to the hub (SM-GEAR)



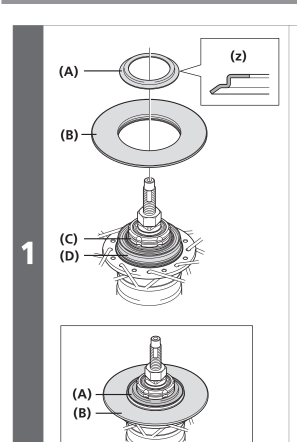
Place the right-hand waterproof cap B **(C)** onto the driver **(D)** on the right side of the hub body.

Next, install the sprocket **(B)** and secure it in place with the snap ring **(A)**.

(z) Note the direction

- (A) Snap ring
- (B) Sprocket
- (C) Right-hand waterproof cap B
- (D) Driver
- (E) Right-hand waterproof cap A

Installation of the sprocket to the hub (CS-S500 sprocket with chain guard)



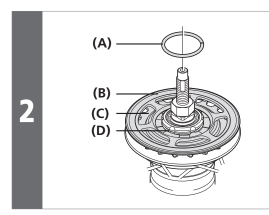
Install the chain guard (B) to the right-hand waterproof cap A (D) of the hub body, and then install the right-hand waterproof cap B (A) to the driver

(z) Note the direction

- (A) Right-hand waterproof cap B
- **(B)** Chain guard
- (C) Driver
- (D) Right-hand waterproof cap A

NOTICE

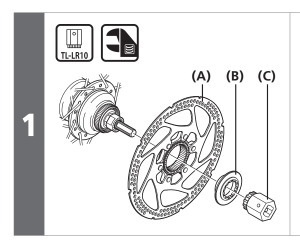
Do not use an inward assembling sprocket with 16T or less, otherwise the right-hand waterproof cap A will come into contact with the sprocket.



Install the CS-S500 sprocket (C) to the driver (D) on the right side of the hub body with the guard plate (B) facing outward, and secure it in place with the snap ring (A).

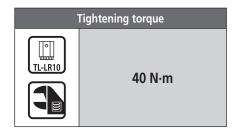
- (A) Snap ring
- (B) Guard plate
- (C) CS-S500 Sprocket
- (D) Driver

Installation of the hub to the frame (for disc brakes)

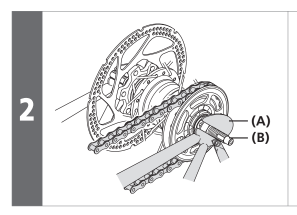


Install the disc brake rotor (A) to the hub.

- (A) Disc brake rotor
- **(B)** Disc brake rotor mounting ring
- (C) TL-LR10



< When not using the chain tensioner >

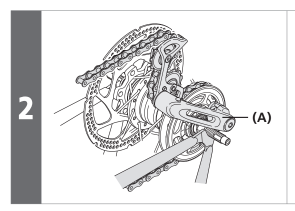


Mount the chain on the sprocket, and then set the hub axle (B) into the dropout (A).

(A) Dropout

(B) Hub axle

< When using the chain tensioner >



Mount the chain on the sprocket, and then set the hub axle into the dropout.

When using the chain tensioner (A), be sure to read the attached instruction manual for the CT-S500 chain tensioner.

(A) Chain tensioner

(A)
(z)

Place the non-turn washer (A) onto the left side of the hub axle from the outer side

At this time, turn the hub axle and install the non-turn washer so that the protrusion of the washer fits into the groove in the dropout.

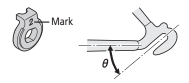
(z) The protrusion should be on the dropout side.

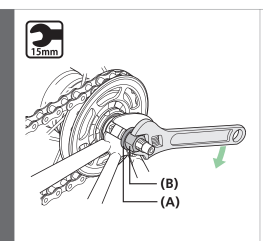
Install the non-turn washer so that the protrusion fits securely in the dropout groove at the front and back sides of the hub axle. (A) Non-turn washer

NOTICE

Use a non-turn washer that matches the shape of the dropout.

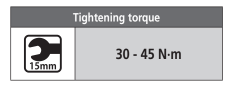
Dranaut	Non-turn washer (for left side use)		
Dropout	Mark / Color	Size	
Standard		Θ ≤ 20°	
		Θ ≤ 38°	
Reversed	2 / Yellow	Θ = 0°	
Reversed (full chain case)		Θ = 0°	
Vertical	8L / Green	Θ = 60° - 90°	





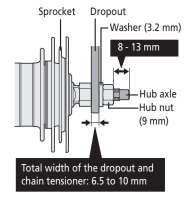
Take up the slack in the chain and secure the wheel to the frame, using a 3.2 mm washer (A) and a 9 mm hub nut (B) on the right side and a cap nut on the left side of the hub axle.

- (A) Washer (3.2 mm)
- (B) Hub nut (9 mm)



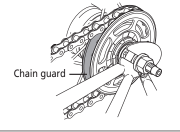
NOTICE

Make sure that the hub axle on the right side protrudes about 8 to 13 mm from the end face of the hub nut.

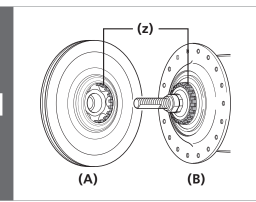


When installing the hub to the frame, the chain guard may come off, so check that the chain guard is securely installed so that it will not come off.

If installation is incomplete, noise may be generated.



Installation of the hub to the frame (for roller brakes)



Engage the splines on the hub body (B) with the splines on the inter-M brake (A), and then provisionally tighten the brake unit fixing nut.

(z) Align the splines

(A) Inter-M brake

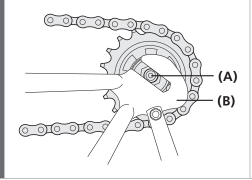
(B) Hub body

NOTICE

Fully tightening the brake unit fixing nut may make the wheel difficult to turn when the arm clip is attached later.

Refer to the instruction manual for the inter-M brake for details on installing the inter-M brake.

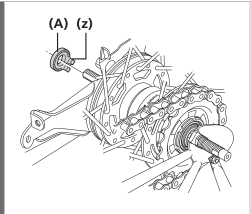
2



Mount the chain on the sprocket, and then set the hub axle (A) into the dropout (B).

(A) Hub axle

(B) Dropout



Place the non-turn washer **(A)** onto the left side of the hub axle from the outer side.

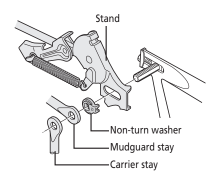
At this time, turn the hub axle and install the non-turn washer so that the protrusion of the washer fits into the groove in the dropout.

(z) 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. (A) Non-turn washer (gold)

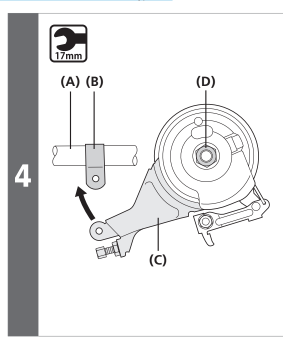
NOTICE

- When installing a stand to the hub axle, place the non-turn washer onto the stand from the outer side so that the protrusion fits into the groove in the stand.
- When installing a part such as a mudguard stay to the hub axle, place it onto the outer side of the non-turn washer.



כ

Installation of the bell crank type hub



Install the brake arm **(C)** of the inter-M brake to the chainstay **(A)** using the arm clip **(B)** and temporarily tighten the clip bolt and clip nut loosely.

Then, tighten the brake unit fixing nut **(D)**.

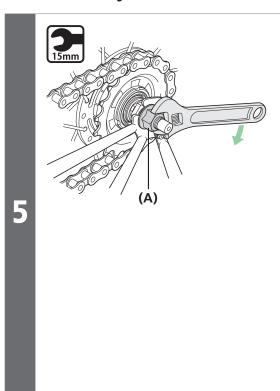
- (A) Chainstay
- (B) Arm clip
- (C) Brake arm
- (D) Brake unit fixing nut

Tightening torque 20 - 25 N·m

NOTICE

If it is impossible to temporarily attach the brake arm to the chainstay due to misalignment of the brake arm as shown in the illustration, loosen the brake unit fixing nut and turn the brake arm before temporarily attaching it to the chainstay. Then, tighten the brake unit fixing nut.

< For a 170.3 mm long axle >

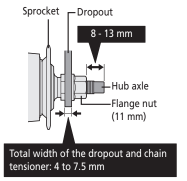


Take up the slack in the chain and secure the wheel to the frame with the flange nut (A). (A) Flange nut

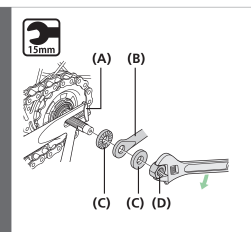
Tightening torque 30 - 45 N·m

NOTICE

Make sure that the hub axle on the right side protrudes 8 to 13 mm from the end face of the flange nut.



< For a 189.4 mm long axle >

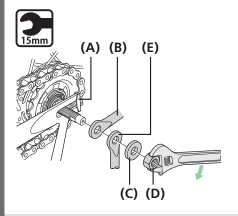


If the total width of the dropout and other parts such the stand and mudguard stay (B), on the right side of the hub axle, is 8.5 to 11.5 mm

Secure the right side of the hub axle with two 3.2 mm washers **(C)** and a 9 mm hub nut **(D)**.

Secure the left side of the hub axle with a 3.2 mm washer and a 9 mm hub nut.

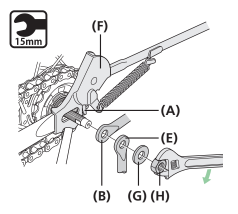
Example: Mount the parts in the order shown in the illustration.



If the total width of the dropout and other parts such the stand and mudguard stay, on the right side of the hub axle, is 11.5 to 14.5 mm

Secure the both side of the hub axle with a 3.2 mm washer (C) and a 9 mm hub nut (D).

Example: Mount the parts in the order shown in the illustration.



If the total width of the dropout and other parts such the stand **(F)** and mudguard stay, on the right side of the hub axle, is 14.5 to 17 mm

Secure both sides of the hub axle with a 2 mm washer **(G)** and a 7 mm hub nut **(H)**.

Example: Mount the parts in the order shown in the illustration.

- (A) Chain tensioner
- **(B)** Mudguard stay
- **(C)** Washer (3.2 mm)
- **(D)** Hub nut (9 mm)
- **(E)** Carrier stay
- **(F)** Stand
- (G) Washer (2 mm)
- **(H)** Hub nut (7 mm)

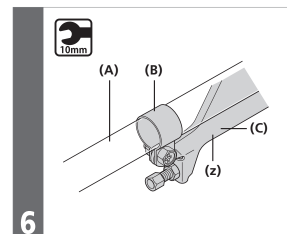
Tightening torque



30 - 45 N·m

NOTICE

In any of the cases described in this step, make sure that the hub axle on the right side protrudes 8 to 13 mm from the end face of the hub nut.

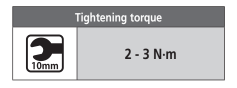


Fix the brake arm **(C)** of the inter-M brake securely to the chainstay **(A)** with the arm clip **(B)**.

(z) If excessive force is applied to the brake arm, the wheel will become difficult to turn.

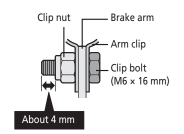
Be careful not to apply excessive force when installing.

- (A) Chainstay
- (B) Arm clip
- (C) Brake arm

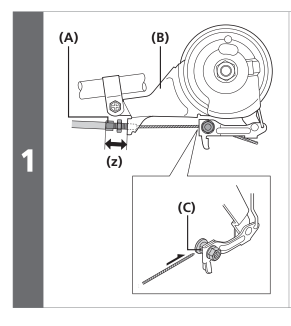


NOTICE

- When installing the arm clip, securely tighten the clip bolt while holding the clip nut with a 10 mm spanner.
- After installing the arm clip, check that the clip bolt protrudes about 4 mm from the end face of the clip nut.



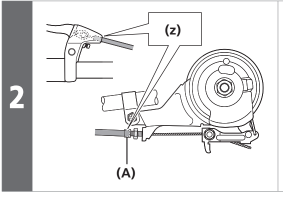
Installing the brake cable



Place the cable adjustment barrel (A) so that it is 15 – 17 mm from the end of the brake arm (B), and then pass the inner cable through the cable adjustment barrel of the brake arm and then through the hole in the inner cable fixing bolt (C).

(z) Should be 15 – 17 mm

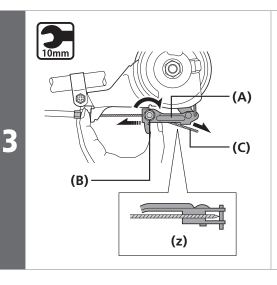
- (A) Cable adjustment barrel
- (B) Brake arm
- **(C)** Hole in the inner cable fixing bolt



Check that both ends of the outer casing are securely inserted into the cable adjustment barrels (A) of both the brake lever and brake arm.

(z) Both ends of the outer casing should be securely inserted.

(A) Cable adjustment barrel



Pull the link (A) back until it stops. Then, while pulling the inner cable (C) to apply the full amount of tension to the cable, tighten the inner cable fixing nut (B).

(A) Link

(B) Inner cable fixing nut

(C) Inner cable

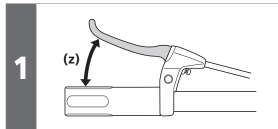
Tightening torque

6 - 8 N·m

NOTICE

Set the inner cable so that it passes below the link as shown in illustration (z).

Adjusting the brake cable

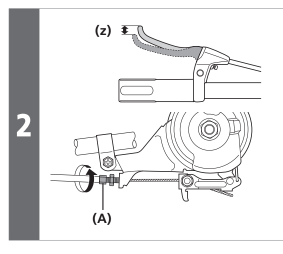


After checking that the wheel does not easily turn while the brake cable is being pulled, depress the brake lever about 10 times as far as the grip in order to run in the brake cable.

(z) Depress about 10 times

NOTICE

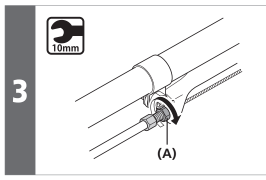
If the brake cable is not run in, it will need to be adjusted again after only a short period of use.



Turn the cable adjustment barrel (A) so that there is about 15 mm of gap (z) in the brake lever.

* The amount of brake lever gap is the distance from the position where the brake lever is not operated to the position where a force is felt suddenly when the brake lever is pulled.

(A) Cable adjustment barrel



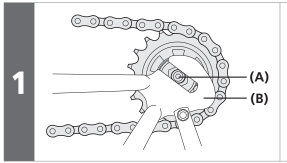
After depressing the brake lever to check the braking performance, secure the cable adjustment barrel with the cable adjusting nut (A). (A) Cable adjusting nut

Tightening torque



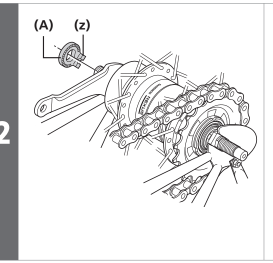
1 - 2 N·m

Installation of the hub to the frame (for coaster brakes)



Mount the chain on the sprocket, and then set the hub axle (A) into the dropout (B).

- (A) Hub axle
- (B) Dropout

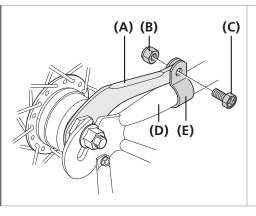


Place the non-turn washer **(A)** onto the left side of the hub axle from the outer side.

At this time, turn the hub axle and install the non-turn washer so that the protrusion of the washer fits into the groove in the dropout.

(z) The protrusion should be on the dropout side.

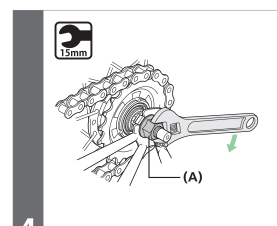
Install the non-turn washer so that the protrusion fits securely in the dropout groove at the front and back sides of the hub axle. (A) Non-turn washer (yellow)



Install the brake arm (A) to the chainstay (D) using the arm clip (E) and temporarily tighten the clip bolt (C) and clip nut (B) loosely.

Then, tighten the brake unit fixing nut.

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



Take up the slack in the chain and secure the wheel to the frame with the flange nut (A). (A) Flange nut

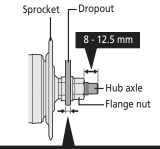
Tightening torque



30 - 45 N·m

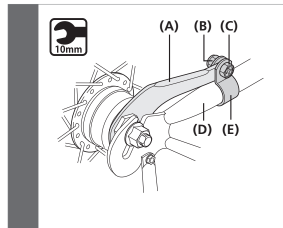
NOTICE

Make sure that the hub axle on the right side protrudes 8 to 12.5 mm from the end face of the flange nut.



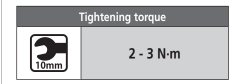
Total width of the dropout and other parts such the stand and mudguard stay: 4 to 7.5 mm (Axle length: 168 mm / 175 mm)

9 to 12.5 mm (Axle length: 178 mm)



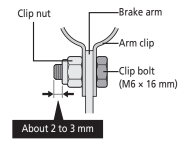
Fix the brake arm (A) securely to the chainstay (D) with the arm clip (E).

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

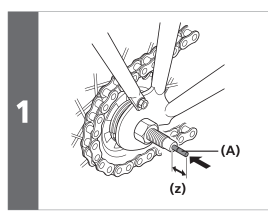


NOTICE

- When installing the arm clip, securely tighten the clip bolt while holding the clip nut with a 10 mm spanner.
- After installing the arm clip, check that the clip bolt protrudes about 2 to 3 mm from the end face of the clip nut.



Installation of the bell crank

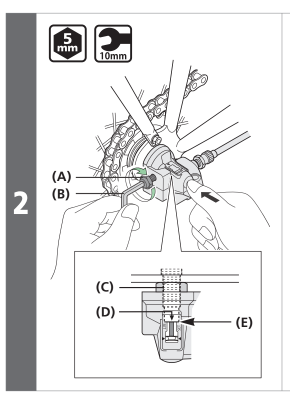


Insert the push rod (A) into the hub axle.

(z) About 14 mm

The push rod should protrude about 14 mm from the end face of the hub axle.

(A) Push rod

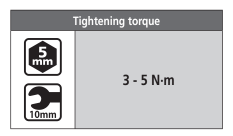


While pushing the bell crank into the hub axle, align the splines inside the bell crank with the hub nut (C), and continue push until the crank comes into contact with the end face (E) of the hub axle.

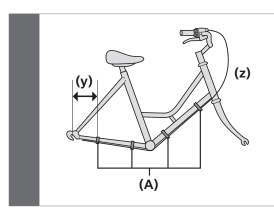
While keeping the parts in this position, tighten the bell crank fixing bolt (A) onto the hub axle.

Make sure that the edge **(D)** of the window is aligned with the end face of the hub axle.

- (A) Bell crank fixing bolt
- **(B)** 5 mm hexagon wrench or 10 mm spanner
- (C) Hub nut
- (D) Edge of the window
- **(E)** End face of the hub axle



Securing the shifting cable to the frame



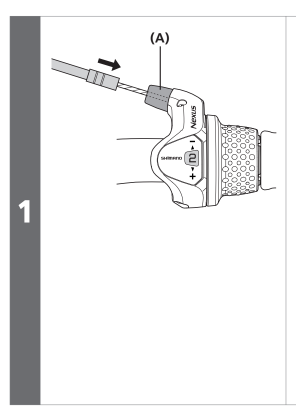
Secure the cable to the frame with the outer casing bands (A).

- **(y)** 20 25 cm
- (z) Slacken the cable to prevent strain from being placed on the cable when turning the handlebars.

(A) Outer casing bands

■ Installation of the cassette joint type hub

Installation of the shifting cable



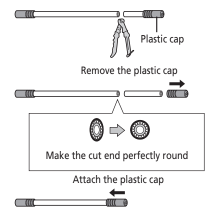
Insert the outer casing into the outer casing holder (A).

er **(A)** Outer casing holder



If cutting the outer casing, cut it near the end with the plastic cap while the cap is still attached.

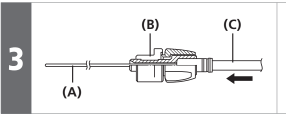
Then make the cut end perfectly round and attach the plastic cap.



2 (A) (B) (B)

Mount the cable adjustment barrel **(B)** to the outer casing holder **(A)**.

- * When mounting the outer adjustment bolt, tighten it fully and then loosen it three or four turns.
- (A) Outer casing holder
- (B) Cable adjustment barrel

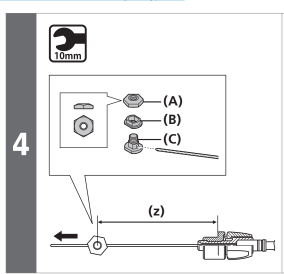


Clean any grease (A) on the inner cable and pass the inner cable through the cable adjustment barrel.

Then, insert the outer casing **(C)** into the cable adjustment barrel.

- (A) Inner cable
- **(B)** Outer casing holder
- (C) Outer casing

Installation of the cassette joint type hub



After checking that the end of the outer casing is pushed all the way to the back of the outer casing holder of the shifting lever, insert the inner cable into the inner cable mounting bolt (C).

Then, attach the inner mounting nut (A) while adjusting the width (z) to 127 mm.

While pulling on the inner cable, attach the inner cable mounting nut.

- (A) Inner cable mounting nut
- **(B)** Inner cable mounting washer
- **(C)** Inner cable mounting bolt

Tightening torque

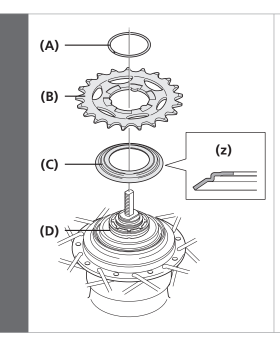


3.5 - 4.5 N·m

NOTICE

Do not use this inner cable mounting bolt unit with the CJ-4S30 cassette joint.

Installation of the sprocket to the hub



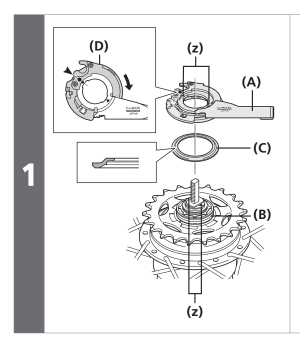
Place the right-hand waterproof cap C (C) onto the driver (D) on the right side of the hub body.

Next, install the sprocket **(B)** and secure it in place with the snap ring **(A)**.

(z) Note the direction

- (A) Snap ring
- (B) Sprocket
- (C) Right-hand waterproof cap C
- (D) Driver

Installation of the cassette joint to the hub



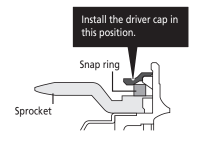
Install the driver cap **(C)** to the driver **(B)** on the right side of the hub body.

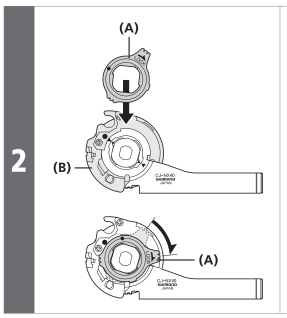
Next, turn the pulley (D) of the cassette joint (A) in the direction of the arrow so that the yellow ● mark is aligned with the yellow ▲ mark, and then align the yellow ▲ marks on the cassette joint with the yellow ▲ marks on the right side of the hub body.

(z) Yellow **▲** marks

- (A) Cassette joint
- (B) Driver
- **(C)** Driver cap
- (D) Pulley





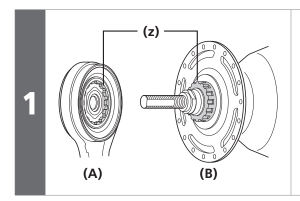


Secure the cassette joint to the hub with the cassette joint mounting ring (A).

When installing the cassette joint mounting ring, align the yellow • mark with the yellow • mark on the pulley (B) of the cassette joint, and then turn the cassette joint mounting ring 45° clockwise.

- (A) Cassette joint mounting ring
- (B) Pulley

Installation of the hub to the frame



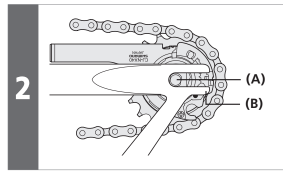
Engage the splines on the hub body (B) with the splines on the inter-M brake (A), and then provisionally tighten the brake unit fixing nut.

(z) Align the splines

- (A) Inter-M brake
- (B) Hub body



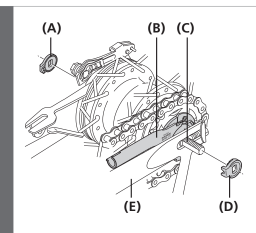
Refer to the instruction manual for the inter-M brake for details on installing the inter-M brake.



Mount the chain on the sprocket, and then set the hub axle (A) into the dropout (B).

- (A) Hub axle
- (B) Dropout

3



Place the non-turn washers (A) and (D) onto the right and left side of the hub axle.

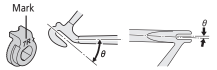
At this time, turn the cassette joint (B) so that the protrusions of the non-turn washers fit into the grooves (C) in the dropouts and align the joint to be almost parallel to the chainstay (E).

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

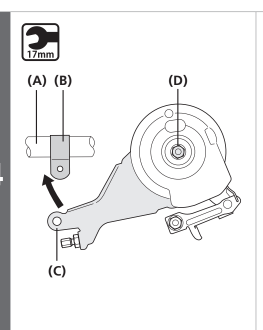


 Use a non-turn washer that matches the shape of the dropout. Different non-turn washers are used for the left and right sides.

	Non-turn washer			
Dropout	Mark	Size		
	Right	Left	3126	
Standard	7R / Black	7L / Gray	O ≥ 20°	
Standard			Θ ≤ 38°	
Reversed	6R / Silver	6L / White	Θ = 0°	
Reversed (full chain case)	5R / Yellow	5L / Brown	Θ = 0°	



- 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.



Install the brake arm **(C)** of the inter-M brake to the chainstay **(A)** using the arm clip **(B)** and temporarily tighten the clip bolt and clip nut loosely.

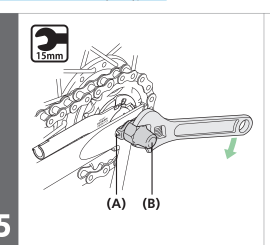
Then, tighten the brake unit fixing nut **(D)**.

- (A) Chainstay
- (B) Arm clip
- (C) Brake arm
- (D) Brake unit fixing nut

Tightening torque		
17mm	20 - 25 N·m	

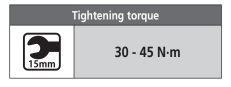
NOTICE

If it is impossible to temporarily attach the brake arm to the chainstay due to misalignment of the brake arm as shown in the illustration, loosen the brake unit fixing nut and turn the brake arm before temporarily attaching it to the chainstay. Then, tighten the brake unit fixing nut.



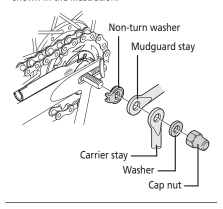
Take up the slack in the chain and secure the wheel to the frame with the cap nut (B).

- (A) Non-turn washer
- (B) Cap nut



NOTICE

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

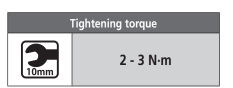


(A) 10mm (C) (B)

Fix the brake arm (B) of the inter-M brake securely to the chainstay (C) with the arm clip (A).

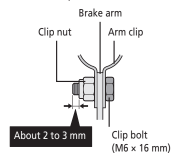
When installing the arm clip, securely tighten the clip bolt while holding the clip nut with a 10 mm spanner.

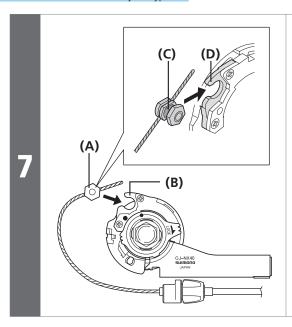
- (A) Arm clip
- (B) Brake arm
- (C) Chainstay



NOTICE

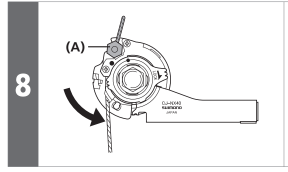
After installing the arm clip, check that the clip bolt protrudes about 2 to 3 mm from the end face of the clip nut.





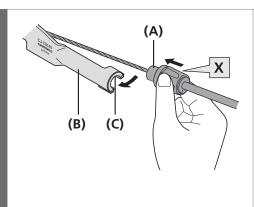
Bring the cable around to the cassette joint pulley (B), hold it so that the inner cable mounting nut (A) is facing outwards (towards the dropout), and then slide the flats part (C) of the inner cable mounting washer into the gap (D) in the pulley.

- (A) Inner cable mounting nut
- (B) Pulley
- **(C)** Flats part of inner cable mounting washer
- **(D)** Gap in pulley



Turn the cable 60° counterclockwise and attach it to the hook **(A)**.

(A) Hook



Mount the cable adjustment barrel.

Securely fit the outer casing holder (A) into the slit (C) in the outer casing holder section (B) of the cassette joint while holding the cover (X) of the cable adjustment barrel.

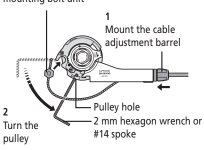
- (A) Outer casing holder
- **(B)** Outer casing holder section
- (C) Slit

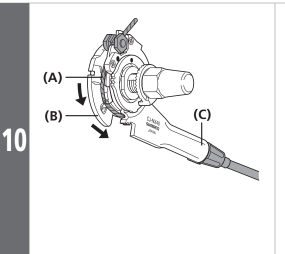
NOTICE

Fit the protrusion of the outer casing holder into the slit in the outer casing holder section.

If it is easier to first insert the outer casing holder into the outer casing holder section of the cassette joint, first insert the outer casing holder into the outer casing holder section of the cassette joint, insert a 2 mm hexagon wrench or a #14 spoke into the hole in the pulley, and then turn the pulley so that the inner cable mounting bolt unit fits into the gap in the pulley.

Insert the inner cable mounting bolt unit





Mount the inner cable (A) to the pulley (B) as shown in the illustration.

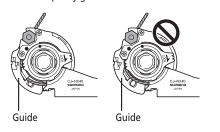
(A) Inner cable

(B) Pulley

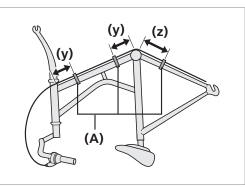
(C) Outer casing holder section

NOTICE

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



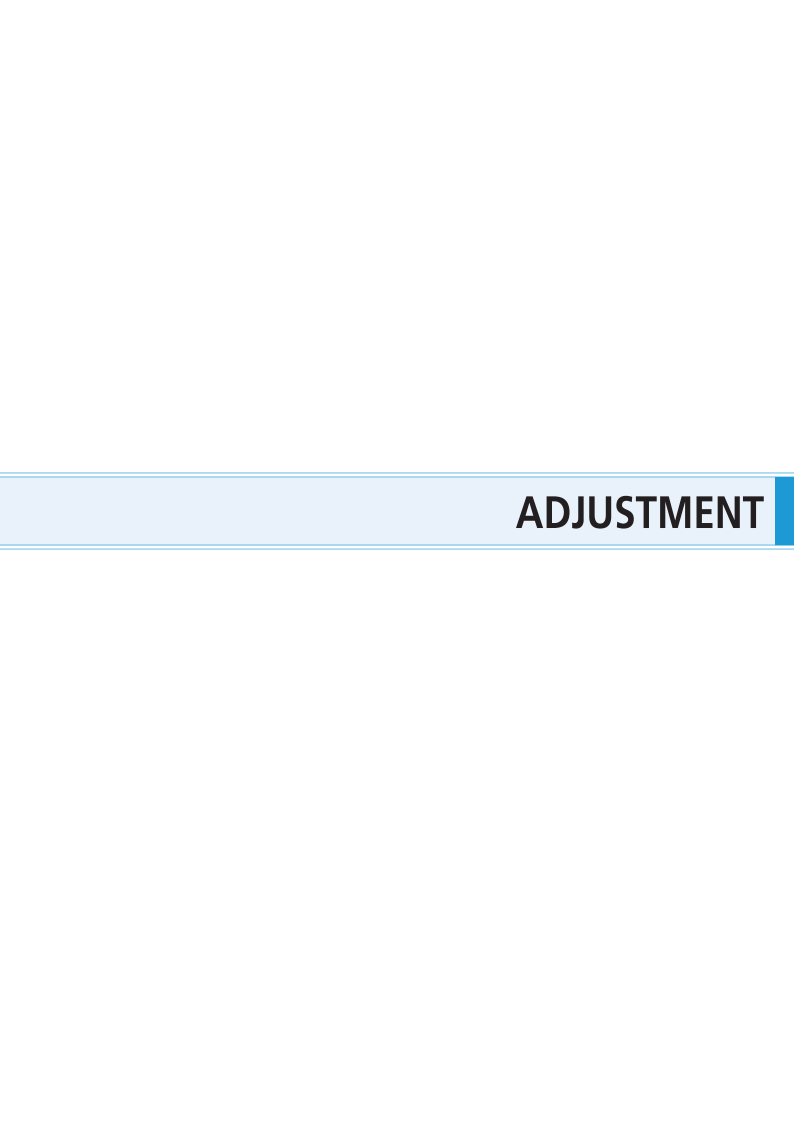
Securing the shifting cable to the frame



Secure the cable to the frame with the outer casing bands **(A)**.

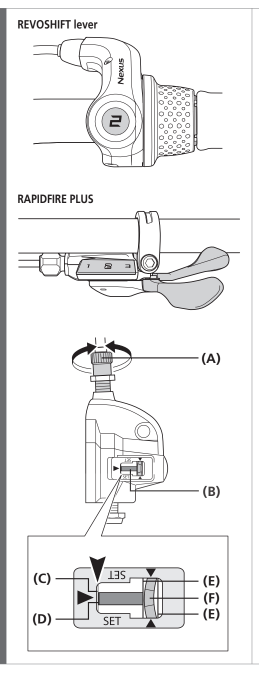
- **(y)** 10 cm
- **(z)** 15 cm

(A) Outer casing bands



ADJUSTMENT

■ For bell cranks



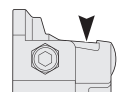
Set the shifting lever to 2.

Next, turn the cable adjustment barrel (A) to align the red line (D) on the push rod with the end (C) of the hub axle.

- (A) Cable adjustment barrel
- (B) Push rod
- (C) End of the hub
- (D) Red line on the push rod
- (E) Yellow lines
- (F) Yellow part of the link

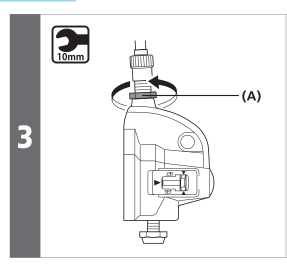
NOTICE

During adjustment, check the two yellow lines through the window from above.



While turning the crank, move the shifting lever from 3 to 1 then back to 3. Repeat this two or three times and check that the gears are being shifted. Move the shifting lever from 1 to 2 again and make sure that the red line on the push rod is aligned with the end of the hub axle. If they are not aligned, perform readjustment.

For bell cranks



After adjusting the bell crank IV, fix the cable adjustment barrel with the cable adjustment nut (A).

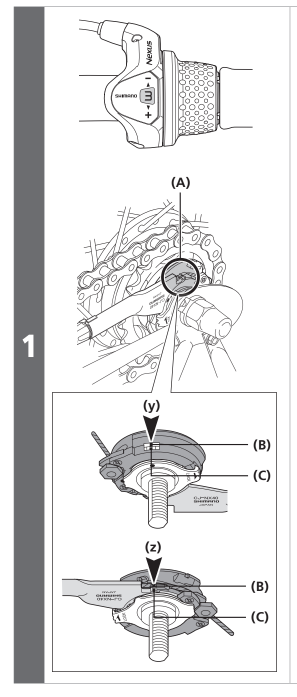
(A) Cable adjustment nut

Tightening torque



1.5 - 2.5 N⋅m

■ For cassette joints



Move the REVOSHIFT lever from 1 to 3.

Check to be sure that the yellow setting lines (A) on the cassette joint bracket (C) and pulley (B) are aligned at this time.

The yellow setting lines on the cassette joint are located in two places.

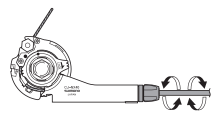
Use the one that is easiest to see.

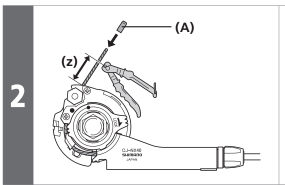
- (y) When the bicycle is upright
- (z) When the bicycle is upside down

- (A) Yellow setting lines
- (B) Pulley
- (C) Bracket



If the yellow setting lines are not aligned, turn the cable adjustment barrel of the cassette joint to align the setting lines. After this, move the shifting lever again from 3 to 1 then back to 3, and re-check to be sure that the yellow setting lines are aligned.

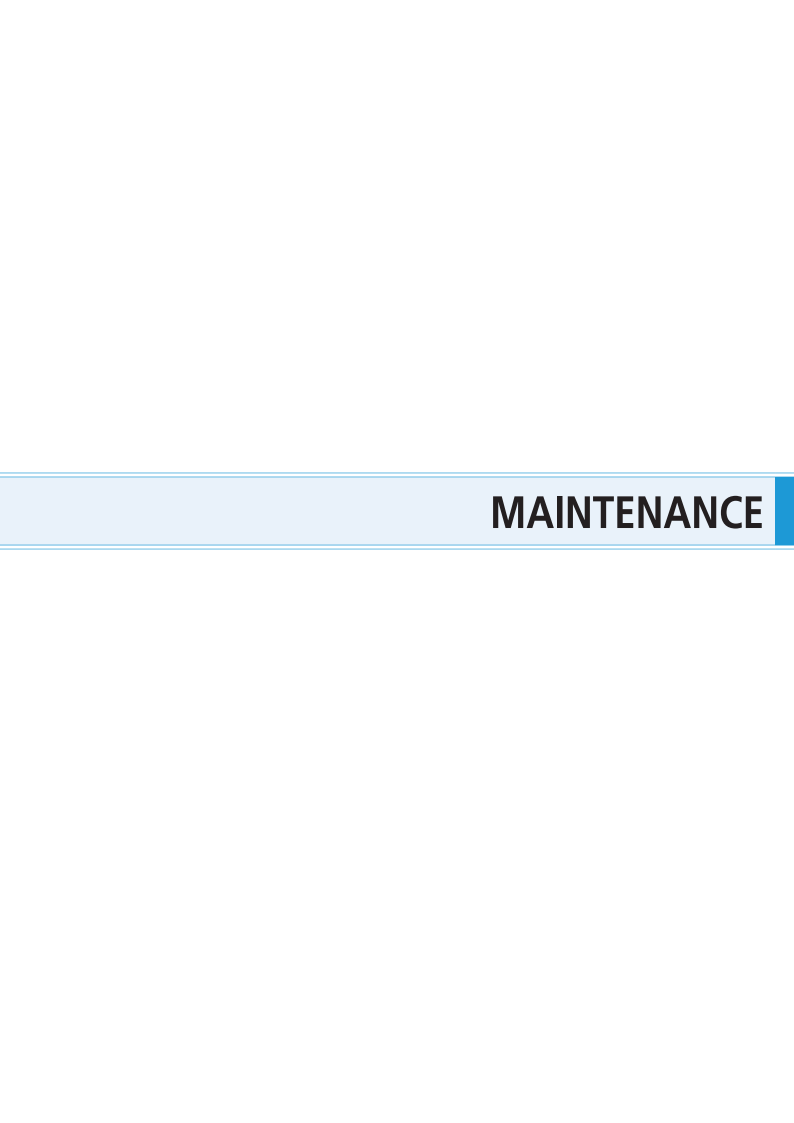




After adjusting the cassette joint, cut off the excess length of inner cable. Then install the inner end cap (A).

(z) 15 - 20 mm

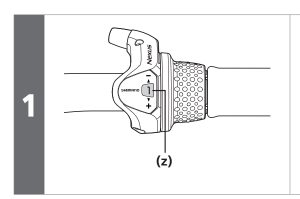
(A) Inner end cap



MAINTENANCE

■ Replacement of the shifting cable

REVOSHIFT lever (In the case of 3S41-E/3S42-E)



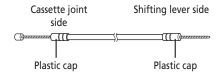
Set the REVOSHIFT lever to 1.

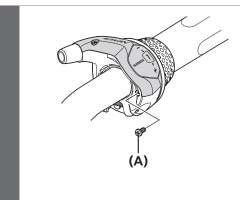
(z) Set to 1



Use a shifting cable with one inner cable

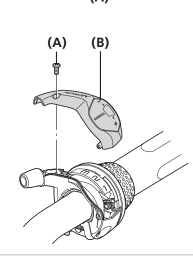
* The shape differs depending on the model.





Loosen the two cover fixing screws (A) and remove the cover (B).

- (A) Cover fixing screw
- (B) Cover

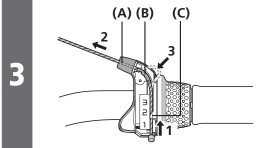


Pass the inner cable from the hole in the winder unit **(C)** through the hole in the outer casing holder **(A)**.

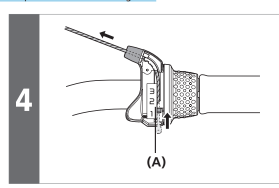
Next, insert the inner cable into the

groove of the cable guide (B).

- (A) Hole in outer casing holder
- **(B)** Groove of cable guide
- (C) Hole in winder unit

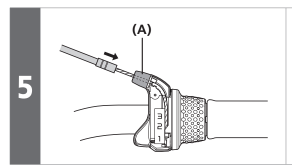


To be continued on next page



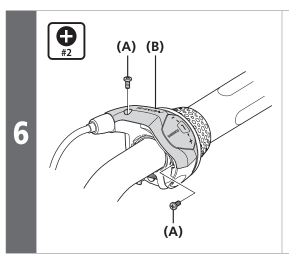
Pull the inner cable so that the inner cable drum fits into the recess in the winder unit (A).

(A) Recess in winder unit



Insert the outer casing into the outer casing holder (A).

(A) Outer casing holder



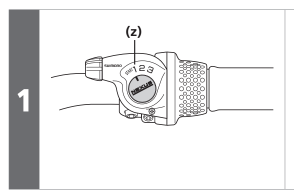
Fasten the cover **(B)** with the 2 cover fixing screws **(A)**.

- (A) Cover fixing screw
- (B) Cover

Tightening torque

0.1 - 0.2 N⋅m

REVOSHIFT lever (In the case of 3S35-E)



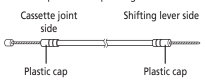
Set the REVOSHIFT lever to 1.

(z) Set to 1

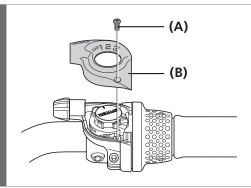


Use a shifting cable with one inner cable

* The shape differs depending on the model.



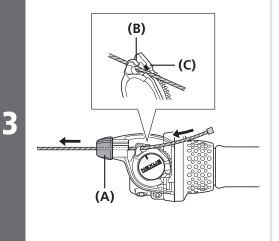
2



Loosen the cover fixing screw (A), and then remove the indicator cover (B).

(A) Cover fixing screw

(B) Indicator cover



Set the inner cable onto the pulley.

Insert the inner cable into groove (B) from the inside of the projection on the pulley (C), and then pass it through the hole in the outer casing holder (A).

(A) Hole in outer casing holder

(B) Groove in pulley

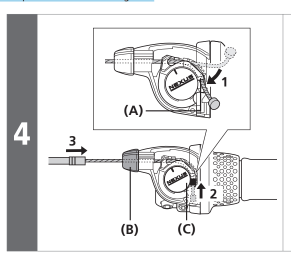
(C) Projection on pulley

NOTICE

Check that the inner cable is correctly routed along the inside of the projection on the pulley.



Replacement of the shifting cable



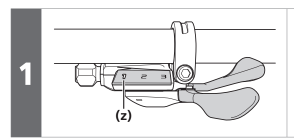
Hook the inner cable into groove in the pulley **(A)**, and pull the inner cable so that the inner cable drum fits into the hole in the pulley **(C)**.

After this, insert the outer casing into the outer casing holder **(B)**.

- (A) Groove in pulley
- **(B)** Outer casing holder
- **(C)** Hole in pulley

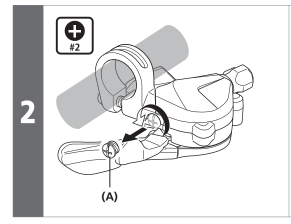
Replace the indicator cover and tighten the cover fixing screw.

Shifting lever (RAPIDFIRE PLUS)



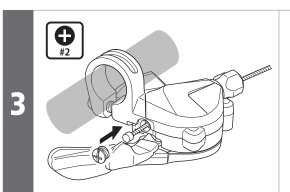
Set the REVOSHIFT lever to 1.

(z) Set to 1



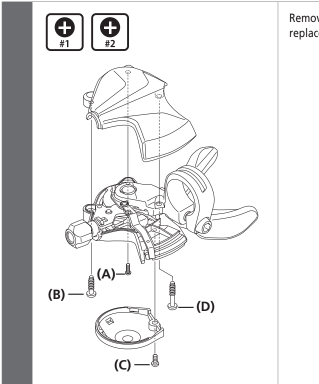
Remove the inner hole cap (A).

(A) Inner hole cap



Pass the inner cable through and install the inner hole cap.

■ Replacement of the cover (RAPIDFIRE PLUS)



Remove the four mounting screws, and replace the cover.

- **(A)** Cross head screwdriver [#1]
- **(B)** Cross head screwdriver [#2]
- **(C)** Cross head screwdriver [#1]
- **(D)** Cross head screwdriver [#2]

Tightening torque (A) (C) 0.1 - 0.3 N·m



Oil maintenance of the internal assembly

Content of kit: WB maintenance oil, Container

General Safety Information

WARNING

- 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 respirator-type 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 WB maintenance 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 eye with fresh water for 15 minutes or more, and seek medical assistance if any abnormal symptoms occur.
- 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 the product in good working order, oil should be changed after the first 1,000 km from start of use of the product, and once every year thereafter (after every 2,000 km if bicycle is ridden frequently).
- When performing maintenance, use WB maintenance oil. If the WB maintenance oil is not used, problems such as an oil leakage and gear shifting malfunction may occur.
- Disposal of Used Oil: Follow local county and/or state codes for disposal. Use caution when preparing the oil for disposal.
- Read this manual carefully, and keep it in a safe place for later reference.
- The latest product safety data sheets are accessible online at https://si.shimano.com.



Fill the bottle with maintenance oil to a height of 95 mm.

(z) 95 mm





Immerse the internal unit into 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





Keep the internal unit immersed for approximately 90 seconds.





Remove the internal unit from the oil.

5



Let the excess oil drain off for approximately 60 seconds.





After lubrication is complete, reassemble the hub.



TECH TIPS

<Maintenance oil>

- Maintenance oil is reusable. Refill it as needed.
- Store it with the lid closed after use.



SHIMANO NORTH AMERICA BICYCLE, INC.

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

SHIMANO EUROPE B.V.

High Tech Campus 92, 5656 AG Eindhoven, The Netherlands Phone: +31-402-612222

SHIMANO INC.

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

Please note: specifications are subject to change for improvement without notice. (English) © Sep. 2020 by SHIMANO INC. ITP