(English) DM-LP0001-04

Dealer's Manual

| ROAD | МТВ | Trekking |
|-------------------------------|-------------|----------|
| City Touring/ Comfort Bike | URBAN SPORT | E-BIKE |

Lighting System

Front light

LP-X200

LP-X103

LP-X102

LP-X101

LP-X100

LP-R200

Tail light

LP-RTX2

SM-RTX2

Electric wire

EW-NX60

EW-NX30

REVOSHIFT (with LED)

SL-RS34

SM-RS34

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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.



DANGER

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



WARNING

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



CAUTION

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

TO ENSURE SAFETY

WARNING

• Be sure to follow the instructions provided in the manuals when installing the product.

Only use SHIMANO genuine parts. If a component or replacement part is incorrectly assembled or adjusted, it can lead to component failure and cause the rider to lose control and crash.



Wear approved eye protection while performing maintenance tasks such as replacing components.

Be sure to also inform users of the following:

- Ensure that the head and tail lights turn on before riding the bicycle.
- Turn on the lights according to the regulations and rules when riding. The REVOSHIFT shifter LED is intended for use as a position light, not as a bicycle headlight.

NOTICE

Be sure to also inform users of the following:

- Check that the hub dynamo connection terminal is securely connected before using the hub dynamo.
- The sensor-equipped LED light automatically lights up depending on the surrounding light detected by the illumination sensor. If you find that the lamp lights up earlier than it should, clean the illumination sensor receiver.
- The illumination sensor activates at speeds of approximately 4 km/h or higher; therefore, the lamp does not light up at lower speeds, such as shortly after starting to ride. The light flickers at speeds between 4 and 10 km/h.
- The tail light bracket (short mud guard) does not provide full protection against mud and water. Use the tail light bracket with caution because it may cause water to splash depending on factors such as speed, wheel revolution, or road conditions.
- Be sure to keep turning the crank during lever operation.
- Do not sit on or place baggage on the tail light bracket, otherwise the product may be damaged.
- Do not hit or push the tail light bracket with shoes, etc., when getting on the bicycle.
- Check the tail light for dirt such as mud, before use, and if it is dirty, clean it with a soft cloth.
- The position light and taillight remain on during riding.
- The light bulb for the LED-equipped front and tail light cannot be replaced; replace the device.
- Use a 2.4 W SHIMANO hub dynamo. 3 W hub dynamos are not supported.

For Installation to the Bicycle, and Maintenance:

- Use an outer casing which still has some length to spare even when the handlebars are turned all the way to both sides. Furthermore, check that the shift lever does not touch the bicycle frame when the handlebars are turned all the way.
- Grease with SIS SP41 Grease (Y04180000) the inner cable and the sliding portions of the outer casing before use to ensure that they slide properly.
- Use the specified cable and B.B. guide for smooth operation.
- Also read the manual for the hub dynamo.
- 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.

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



LIST OF TOOLS TO BE USED

The following tools are needed for installation, adjustment, and maintenance purposes.

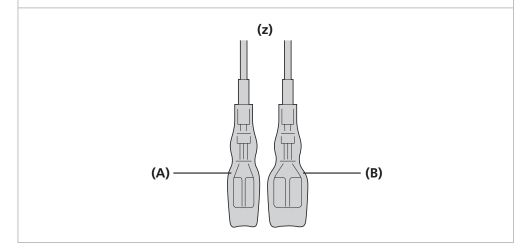
| | Tool | Tool | | Tool | |
|------|---------------------|------|------------------|------|---------------------|
| 3 | 3 mm hexagon wrench | #1 | Screwdriver [#1] | | Slotted screwdriver |
| 8mm | 8 mm spanner | #2 | Screwdriver [#2] | | |
| 10mm | 10 mm spanner | #3 | Screwdriver [#3] | | |



INSTALLATION

■ Light

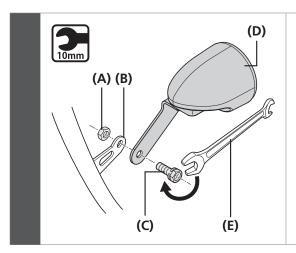
- These lights adhere to Japanese Industrial Standards (JIS) when used within the system.
- 6 V/2.4 W hub dynamos with the J2 terminal, such as DH-2N30-J, are supported.



- (z) J2 terminal
- (A) Connector (small)
- **(B)** Connector (large)

■ Installing the front light

Light stay type



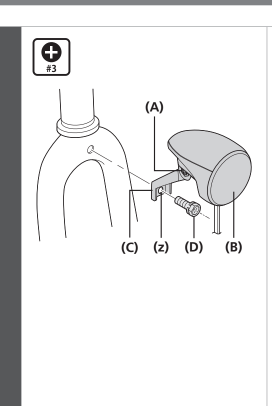
Install the LED light to the dynamo mount stay of the front fork as shown in the illustration.

- (A) Fixing nut
- **(B)** Dynamo mount stay
- **(C)** Fixing bolt with spring washer
- (D) LED light
- (E) 10 mm spanner

Tightening torque

5 - 6 N·m

Center mount type



Install as shown in the illustration.

(z) Hole diameter: 6.5×10

- **(A)** Light fixing bolt
- **(B)** Sensor-equipped LED light main body
- **(C)** Center stay
- **(D)** Center stay fixing bolt (Not supplied by SHIMANO.)

Light fixing bolt tightening torque



2 - 3 N·m

NOTICE

- SHIMANO does not supply fixing bolts and nuts for securing center stays.
- Tighten to the following tightening torque when securing the center stay to the frame.

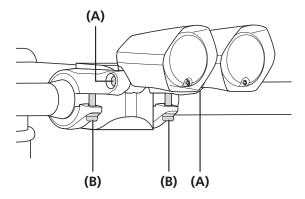
Tightening torque

5 - 6 N·m

Handlebar mount type

Install the LED light while adjusting the angle as shown in the illustration.





- (A) Bolt [1]
- **(B)** Bolt [2]

Bolt [1] tightening torque

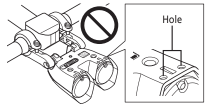
0.5 - 0.6 N·m

Bolt [2] tightening torque

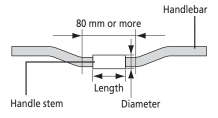
0.3 - 0.4 N·m

NOTICE

 The holes in the bottom of the light act as a drain for water such as rain. Installation in the opposite direction, as shown in the figure, may allow water to enter the light and cause a malfunction.

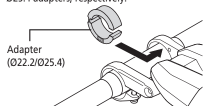


- Use a handlebar with a straight section of 80 mm or longer.
- Use a handle stem with a length of 40 mm or shorter and with an outside diameter of 68 mm or less.





If the handle diameter is Ø31.3 to Ø31.9, the handle can be used without adapters. If the handle diameter is Ø22.2 to Ø23.7 or Ø24.0 to Ø25.5, use the handle with Ø22.2 or Ø25.4 adapters, respectively.

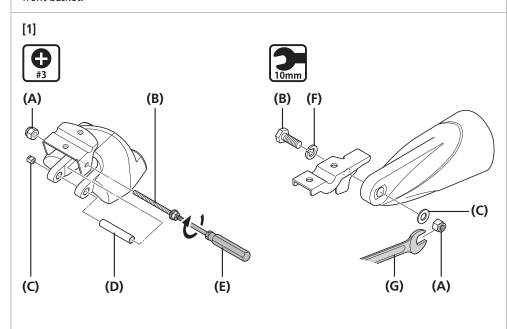


Under basket mount type

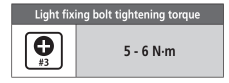
(L) ·

Install the LED light in the order shown in the illustration.

At that time, install the LED light so that the light does not shift between the basket stay and the front basket.



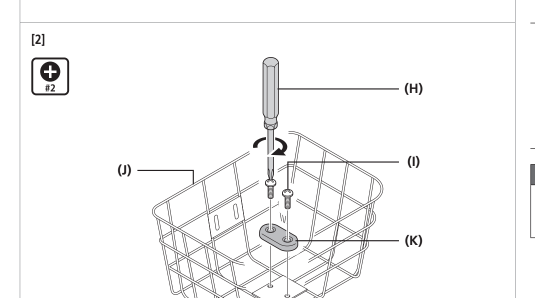
- (A) Light fixing nut
- (B) Light fixing bolt
- (C) Washer
- (D) Sleeve
- **(E)** Screwdriver [#3]
- **(F)** Spring washer
- (G) 10 mm spanner



Light fixing bolt tightening torque



6 - 7 N·m



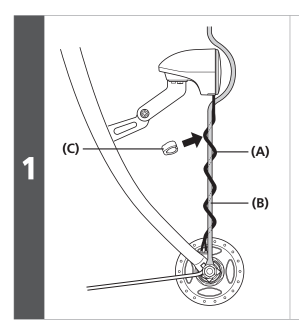
- (H) Screwdriver [#2]
- (I) Front basket fixing bolt (M5)
- (J) Front basket
- (K) Fixing plate
- (L) Basket stay
- (M) LED light

| Tightening torque | | |
|-------------------|-----------|--|
| #2 | 3 - 4 N·m | |

(M)

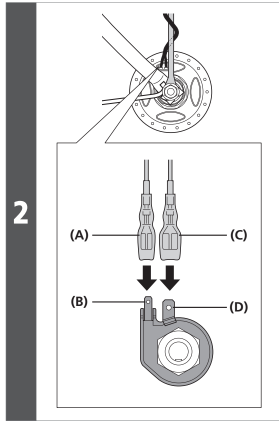
■ Connecting to the hub dynamo

When a basket stay is fitted



Wind the LED light cord around the basket stay.

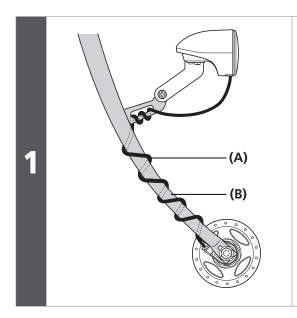
- (A) Cord
- **(B)** Basket stay
- (C) Cable fixing clip



Attach the connector to the connection terminal for the hub dynamo.

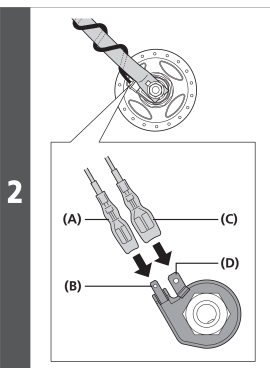
- (A) Connector (small)
- **(B)** Connection terminal (small)
- (C) Connector (large)
- **(D)** Connection terminal (large)

When a basket stay is not fitted



Wind the LED light cord around the front fork.

- **(A)** Cord
- (B) Front fork



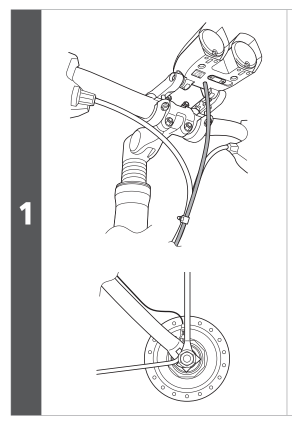
Attach the connector to the connection terminal for the hub dynamo.

- (A) Connector (small)
- (B) Connection terminal (small)
- **(C)** Connector (large)
- **(D)** Connection terminal (large)

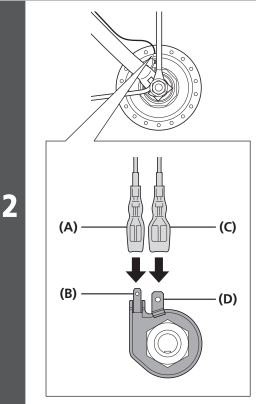


If the cable loosens, fix it with a zip tie.

For handlebar mount type



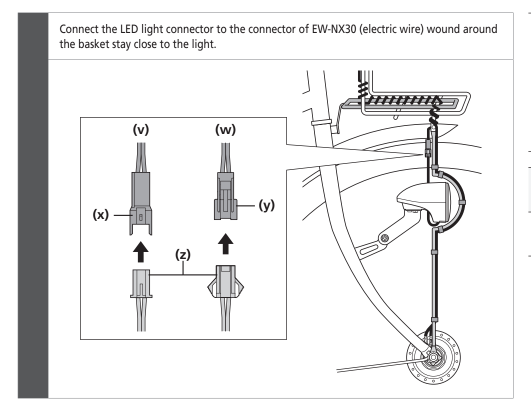
Run the LED light cord along the brake cable and fix with a zip tie.



Attach the connector to the connection terminal for the hub dynamo.

- (A) Connector (small)
- **(B)** Connection terminal (small)
- (C) Connector (large)
- **(D)** Connection terminal (large)

■ Connecting the electric wire



- (v) For EW-NX60 (conventional model)
- (w) For EW-NX30
- (x) To EW-NX60
- **(y)** To EW-NX30
- (z) To the front light



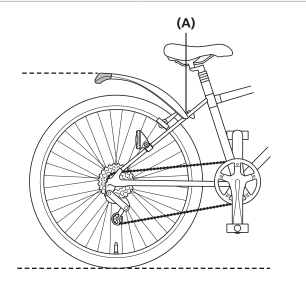
For details on the electric wire (EW-NX30), refer to the electric wire section.

■ Installing the taillight

Mud guard style stay type

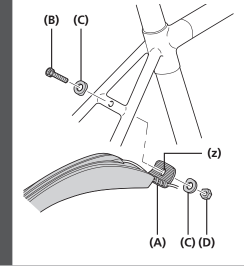
Install as shown in the illustration. At this time, make the light parallel to the ground.

After installation, check that the taillight bracket is securely fixed.

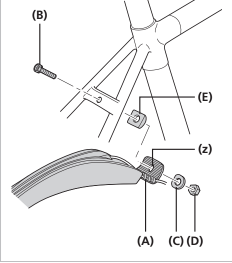


(A) Taillight bracket





For flat seat stay bridge



(z) Hole diameter: 6.4×9.7

- (A) Taillight bracket
- **(B)** Fixing bolt (not included)
- (C) R washer
- **(D)** Fixing nut (not included)
- (E) Seat stay adapter

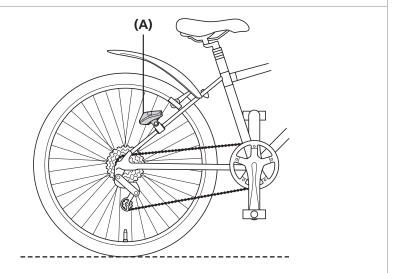
NOTICE

Fixing bolts and nuts are not supplied with SHIMANO products. Use self-locking fixing bolts and nuts. Place an R washer or seat stay adapter between the fixing bolt and seat stay bridge as necessary.

Seat stay mount type

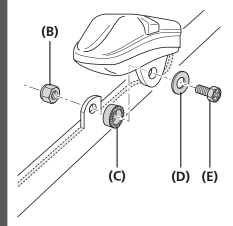
Install as shown in the illustration. At this time, make the light parallel to the ground.

After installation, check that the tail light is securely fixed.

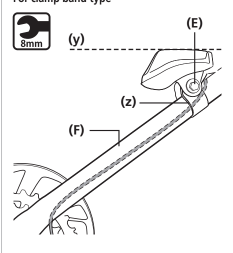


(A) Seat stay mount type with adapter

For direct mount type



For clamp band type



- (y) Parallel to the ground
- (z) Compatible with 13 mm, 16 mm, and 19 mm diameter frames.
- **(B)** Nut
- (C) Stay
- (D) Washer
- (E) Bolt
- (F) Seat stay

Tightening torque



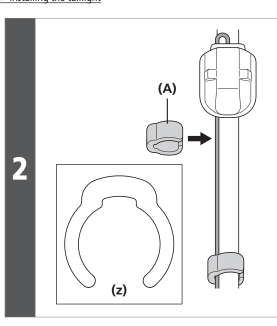
1.6 N·m



For clamp band type

For Ø13 mm and Ø16 mm frames, use compatible adapters, respectively.

Installing the taillight



Fix the cable in place with a cable fixing clip.

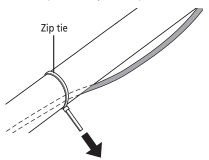
Three outside diameter specifications are available: 13 mm, 16 mm, and 19 mm.

(z) Cannot be used with elliptical tubes.

(A) Cable fixing clip

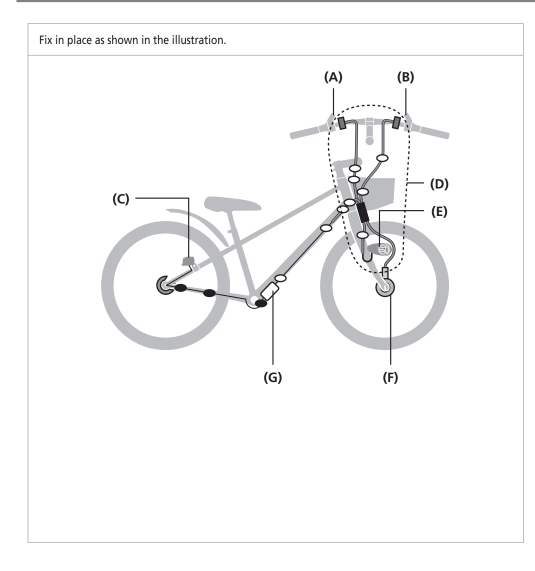


For an elliptic seat stay, use a zip tie.



■ Fixing to the cable

EZ cable clamp



EZ cable clamp A/B

EZ cable clamp C

(A) SL/SM-RS34 (L)

(B) SL/SM-RS34 (R)

(C) LP-RTX2

(D) EW-NX30-4B

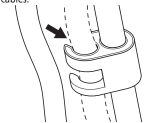
(E) Front light

(F) Hub dynamo

(G) Cord adjuster



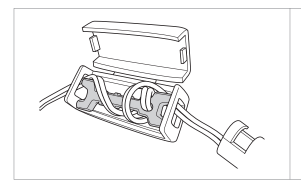
The EZ cable clamp depends on the brake and shift cables.



• EZ cable clamp A/B: For cables with 5 mm diameter

• EZ cable clamp C: For cables with 4 mm diameter

Cord length adjustment



A cord adjuster allows cord length adjustment of up to 200 mm.

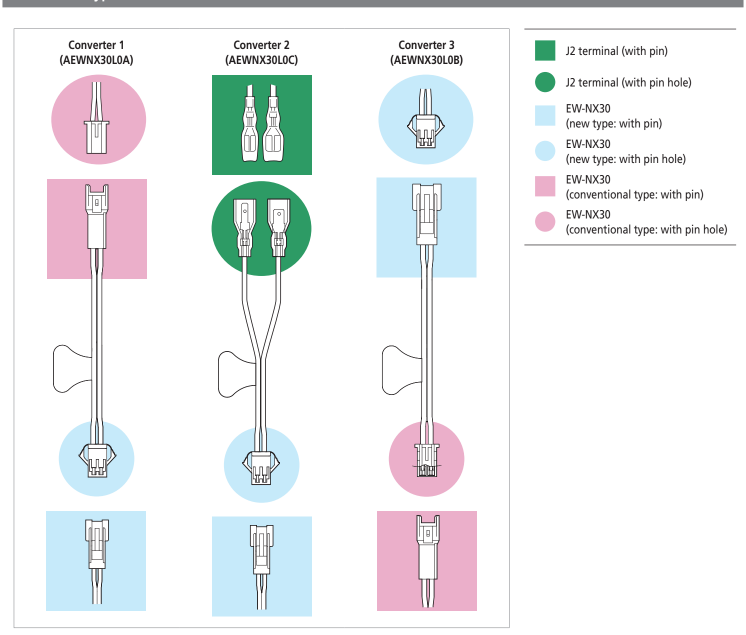
■ Electric wire (EW-NX30)

The type of EW-NX30 differs depending on the product. Refer to the following table.

| | | EW-NX30 type | | |
|--------------------|-----------------|--------------------|--------------------|--------------------|
| | | 4B (4-branch) type | 3B (3-branch) type | 2B (2-branch) type |
| | Front light | OK | OK | OK |
| Products connected | REVOSHIFT (LED) | OK | OK | Not OK |
| | Tail light | OK | Not OK | OK |

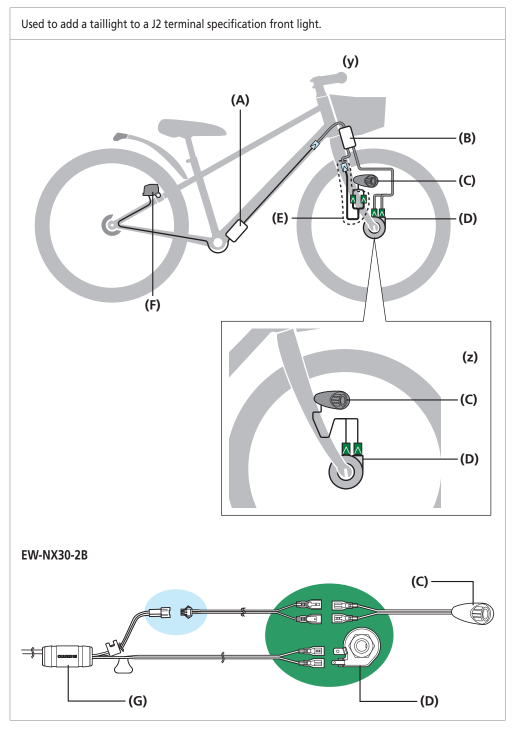
■ Converter interchangeability

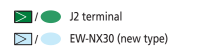
Converter types



Combinations

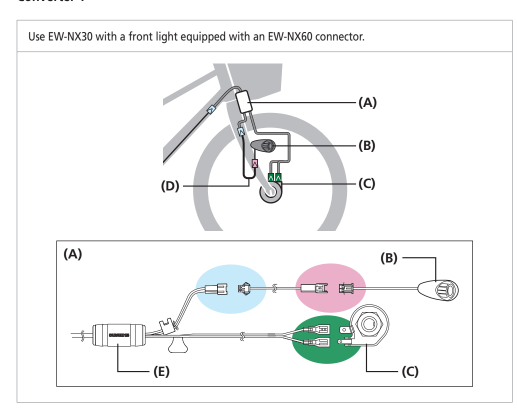
Converter 2

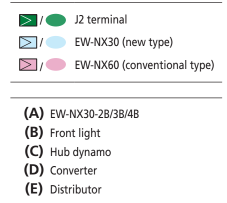




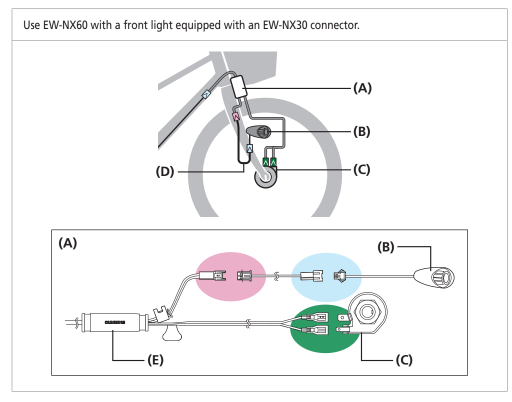
- **(y)** After upgrade: Bicycle with a taillight
- (z) Before upgrade:
 Bicycle with an automatic light
- (A) Cord adjuster
- (B) EW-NX30-2B
- **(C)** Front light
- (D) Hub dynamo
- (E) Converter
- **(F)** LP-RTX2 (Seat stay mount type)
- (G) Distributor

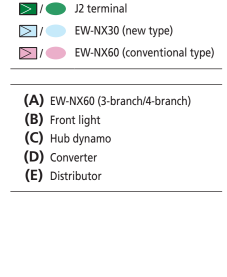
Converter 1





Converter 3





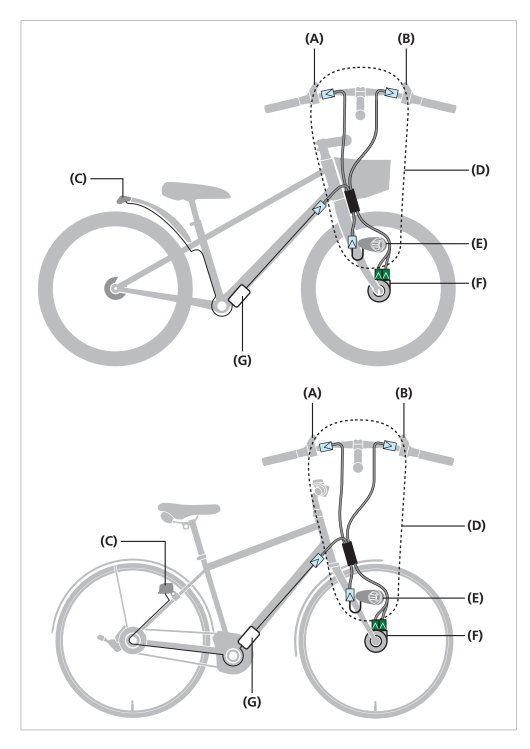
■ Shape of the electric wire connector and how to connect/disconnect it

| | EW-NX60 (conventional type) | EW-NX30 (new type) | |
|---------------|--|--------------------|--|
| How to secure | | • | |
| How to remove | (z) | (z) | |
| | Pull out the electric wire slowly while pushing the center of the connector. | | |

(z) Push

■ Wiring diagram

4-branch type



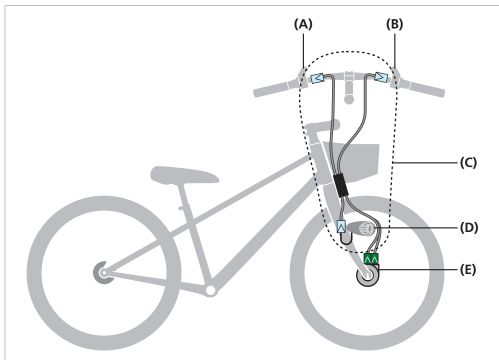
- J2 terminal Connector Distributor
 - (A) SL/SM-RS34 (L)
 - **(B)** SL/SM-RS34 (R)
 - (C) LP-RTX2
 - **(D)** EW-NX30-4B
 - **(E)** Front light
 - (F) Hub dynamo
 - (G) Cord adjuster

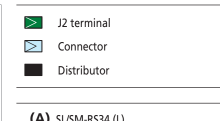
NOTICE

Secure the electric wire on the cable using the EZ cable clamp.

For LP-RTX2 and single specification, secure with a zip tie.

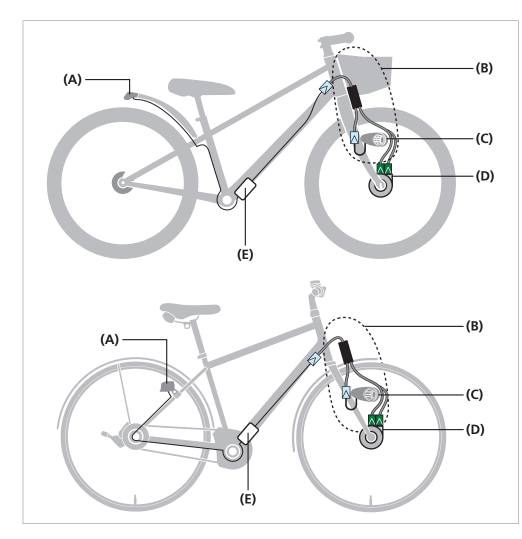
3-branch type





- (A) SL/SM-RS34 (L)
- **(B)** SL/SM-RS34 (R)
- (C) EW-NX30-3B
- (D) Front light
- **(E)** Hub dynamo

2-branch type





- (A) LP-RTX2
- **(B)** EW-NX30-2B
- (C) Front light
- **(D)** Hub dynamo
- **(E)** Cord adjuster

NOTICE

Secure the electric wire on the cable using the EZ cable clamp.

For LP-RTX2 and single specification, secure with a zip tie.

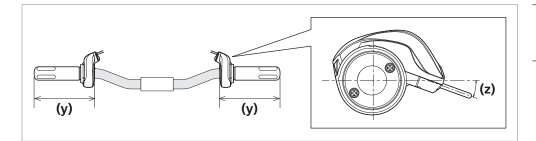
■ Installation to the handlebar (SM-RS34)

For information on how to install SL-RS34, refer to the dealer's manual for REVOSHIFT.

NOTICE

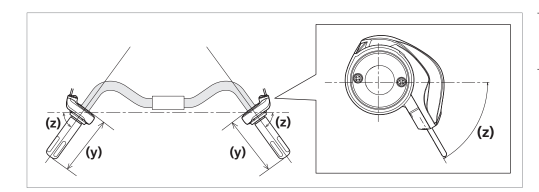
To ensure that the light can illuminate ahead of the bicycle, use handles that are at an angle of 60° or less in relation to the direction of travel. Additionally, use handlebars with a straight section of 158 mm or more in length.

Straight handle type



- **(y)** 158 mm
- **(z)** 20°

Comfort bike handle type



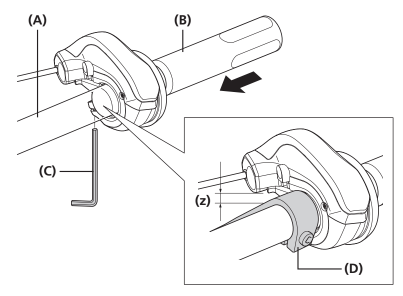
- **(y)** 158 mm
- **(z)** 60°

Precautions when installing SM-RS34

Install in a position where it will not interfere with brake operation. Do not use a basket stay if it interferes with brake operation.

Allow a clearance of approximately 5 mm from the brake bracket.





(z) 5 mm

(A) Handlebar

(B) Grip

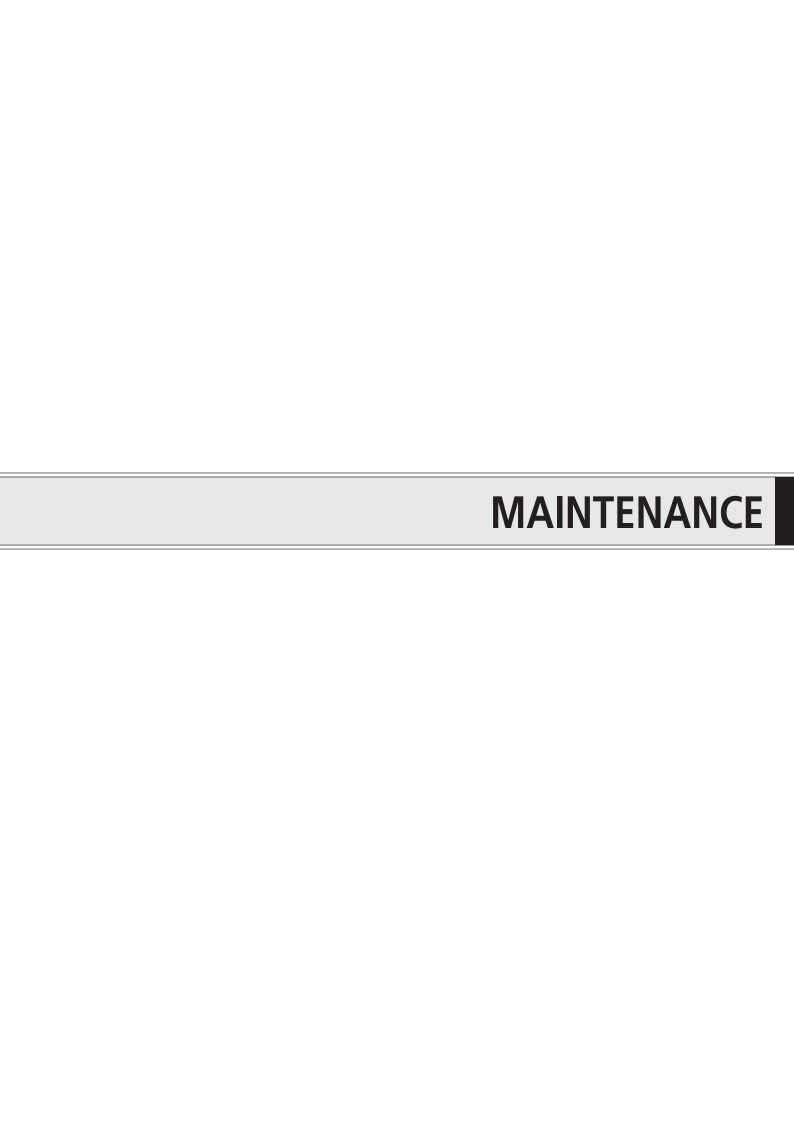
(C) 3 mm hexagon wrench

(D) Brake bracket

Tightening torque



2 N·m

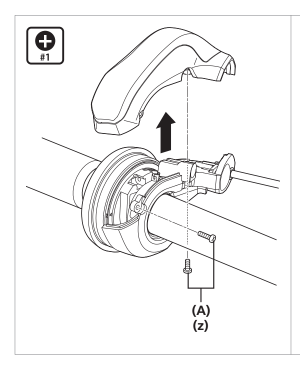




MAINTENANCE

■ REVOSHIFT (with LED)

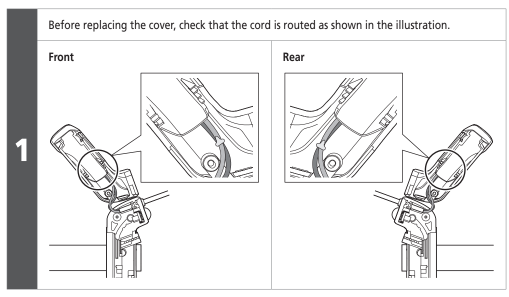
Replacing the cover



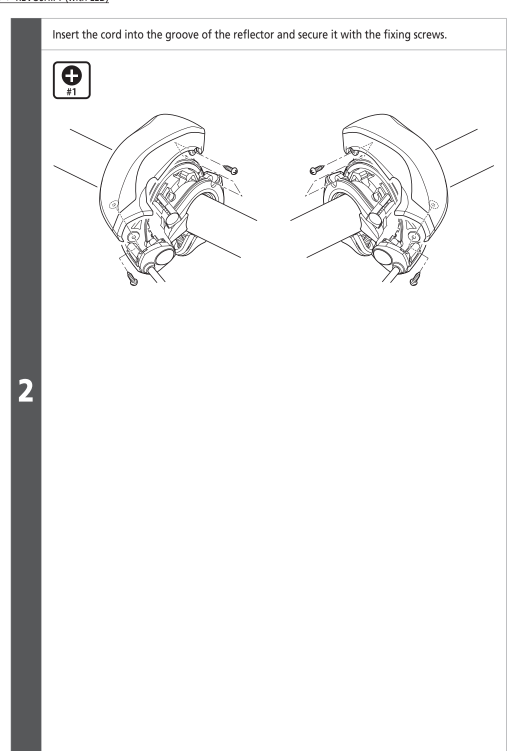
Remove the two screws and then replace the cover as shown in the illustration.

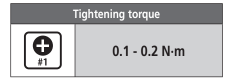
(z) Screwdriver [#1]

(A) Screw



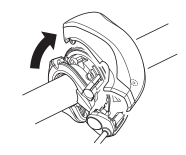
REVOSHIFT (with LED)





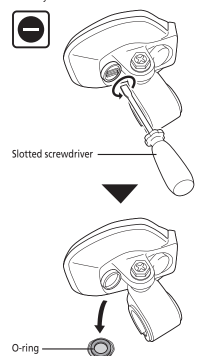
NOTICE

The light is not completely waterproof. When the cover becomes foggy, open the lid to dry it.



For a tail light

Rotate the cover one turn counterclockwise with a slotted screwdriver to remove it and then dry it.



SHIMANO

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