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

Names of parts

- Port for remote sprinter shifter
- Shifting switch
- Brake lever
- Terminals
- Bracket cover
- Remote switch

Regular inspections before riding the bicycle

Before riding the bicycle, check the following items. If any problems are found with the following items, contact the place of purchase or a bicycle dealer.

- Do the front and rear brakes work correctly?
- Does the brake lever have sufficient freeplay?
- Does the brake cable have any rust, fraying, or cracks?
- Have the brake shoes worn down to the grooves?
- Does gear shifting occur when the shifting switches are operated?
- Are the levers securely installed to the handlebar?
- Do any abnormal noises occur during operation?

Operation

Gear shifting operation

Be sure to rotate the crank when carrying out any switch operations which are related to gear shifting.

Remote switch (initial setting)

The remote switch transmits signals to compatible components via the wireless unit (SM-EWW01/EW-WU101/EW-WU111). Operation and functions differ depending on the compatible component. Refer to the instruction manual for the compatible component in question.

Rear shifting switch operation (initial setting)

< Shifting switch (X) >

The chain moves from a small rear sprocket to a larger rear sprocket.

< Shifting switch (Y) >

The chain moves from a large rear sprocket to a smaller rear sprocket.

Front shifting switch operation (initial setting)

< Shifting switch (X) >

The chain moves from the small chaining to the large chaining.

< Shifting switch (Y) >

The chain moves from the large chaining to the small chaining.

WARNING

- When the shifting switch is operated, the motor which drives the front derailleur will operate to the shifting position without stopping, so be careful not to get your fingers caught.

- It is important to sufficiently understand the operation of the bicycle brake system. Improper use of your bicycle’s brake system may result in a loss of control or a fall, which could lead to severe injury. Because each bicycle may handle differently, be sure to learn the proper braking technique (including brake lever pressure and bicycle control characteristics) and operation of your bicycle. This can be done by consulting your professional bicycle dealer and the bicycle’s owners manual, and by practicing your riding and braking technique.

- If the front brake is applied too strongly, the wheel may lock and the bicycle may fall forward, and serious injury may result.

- Always make sure that the front and rear brakes are working correctly before you ride the bicycle.

- The required braking distance will be longer during wet weather. Reduce your speed and apply the brakes early and gently.

- If the road surface is wet, the tires will skid more easily. If the tires skid, you may fall off the bicycle. To avoid this, reduce your speed and apply the brakes early and gently.

- In the case of carbon levers, check before riding that there is no damage such as carbon separation or cracking. If damage is found, do not use it; contact the place of purchase or a bicycle dealer. Otherwise, the lever may break, and the braking operation may stop working.

- After reading the user’s manual carefully, keep it in a safe place for later reference.

Important Safety Information

For replacement information, contact the place of purchase or a bicycle dealer.

Product is equipped with a reach adjustment function.

For further details and setting adjustments, consult the place of purchase.

- Reverse the shifting up and down assignments of the shifting switches (X) and (Y)
- Reverse the rear and front shifting assignments of the shifting switches (right/left)
- Configure Multi shift mode settings
- Set the remote switches to function as shifting switches

Braking operation

This product is equipped with a reach adjustment function. For further details and adjustments, consult the place of purchase.

For further details and settings, consult the place of purchase.

- Reverse the shifting up and down assignments of the shifting switches (X) and (Y)
- Reverse the rear and front shifting assignments of the shifting switches (right/left)
- Configure Multi shift mode settings
- Set the remote switches to function as shifting switches