Shifting Lever (2-WAY RELEASE)



User's manuals in other languages are available at :

http://si.shimano.com

IMPORTANT NOTICE

- Contact the place of purchase or a bicycle dealer for information on installation and adjustment of the products which are not found in the user's manual. A dealer's manual for professional and experienced bicycle mechanics is available on our website (http://si.shimano.com).
- Do not disassemble or alter this product.

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

Important Safety Information

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



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

Note

- Be sure to keep turning the crank during the lever operation.
- 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.

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.

- Is gear shifting carried out smoothly?
- Are the levers securely installed to the handlebar?
- Do any abnormal noises occur during operation?
- Is the lever pad free from abnormal wear, rattling, and other abnormalities? (For models where a pad is attached to the lever.)

Names of parts

Front Rear Lever ® Lever A [Monolever] Lever C Crank

Operation

Gear shifting operation

Be sure to keep turning the crank during the lever operation.

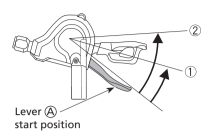
Caution on operation

Both lever A and B always return to the start position after shifting.

Operation of rear derailleur lever

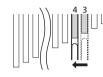
The lever stroke can be varied to shift the desired number of gears; to shift by one gear at a time move the lever to the ① position, and to shift by two gears at a time move the lever to the ② position.

• Lever (A): Shifts from smallest to largest sprocket side



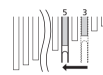
1 : Shifts one sprocket

E.x.: from 3rd to 4th

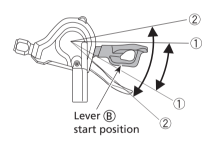


Quick-shifts two sprockets

E.x.: from 3rd to 5th



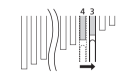
• Lever (B): Shifts from largest to smallest sprocket side



"The gears can be shifted by either pushing or pulling the lever."

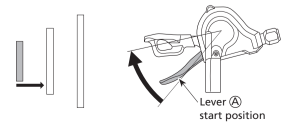
Some models allow two-step gear shifting.

E.x.: from 4th to 3rd

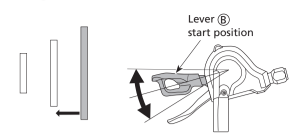


Operation of front derailleur levers

• Lever (A): Shifts from smallest to largest chainring side



• Lever (B): Shifts from largest to smallest chaining side



"The gears can be shifted by either pushing or pulling the lever."

Operation (Monolever/front side)

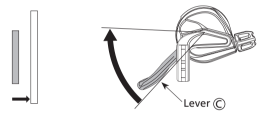
Operate one lever.

Gear shifting operation

Be sure to keep turning the crank during the lever operation.

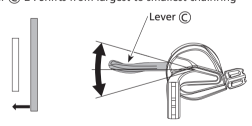
Monolever operation

• Lever ©-1 : Shifts from smallest to largest chainring



*After shifting, the lever is kept in position (C)-2.

• Lever (C)-2 : Shifts from largest to smallest chaining



"The gears can be shifted by either pushing or pulling the lever."

*After shifting, the lever returns to position ©-1.

SHIMANO

SHIMANO NORTH AMERICA BICYCLE, INC.
One Holland, Irvine, California 92618, U.S.A. Phone: +1-949-951-5003

SHIMANO EUROPE B.V. SHIMANO INC.

ligh Tech Campus 92, 5656 AG Eindhoven, The Netherlands Phone: +31-402-612222 3-77 Oimatsu-cho, Sakai-ku, Sakai-shi, Osaka 590-8577, Japan

Please note: specifications are subject to change for improvement without notice. (English)

© Feb. 2018 by Shimano Inc. ITP