

**Operation of rear derailleur lever**

- **Lever **: Shifts from smaller to larger front chainring.
- **Lever **: Shifts from smaller to larger rear sprocket.
- **Function**: 
  - **Lever :** Shifts from larger to smaller front chainring.
  - **Lever :** Shifts from larger to smaller rear sprocket.

- **Chain position**:
  - **Start position**:
  - **Middle position**:
  - **Lowest position**:

- **Operation of front derailleur levers**

- **Lever **: Shifts from smaller to larger front chainring.
- **Lever **: Shifts from smaller to larger rear sprocket.
- **Function**: 
  - **Lever** : If operation of lever  does not complete the shifting stroke, operate lever  again for at least once to complete that part of the stroke ( ) which was short.

**Installing the shifting cable**

- **Cable used**: 
  - **Inner cable (PP inner cable)**
  - **Exterior cable cover ( )**
  - **Stopper cover ( )**

- **Cutting the outer casing**

  - When you would like to make the lever stroke larger, remove the pad spacer.
  - If you would like to make the lever stroke smaller, replace the pad spacer with the accessory pad spacer (10 mm).

- **Lever stroke adjustment**

  - **Notes**: 
    - In this case, check the surface of the adapter body is flush with the top length of the handlebars.
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**Installation**

- **Installation of the handlebar**

  - Move the brake hood toward the seat, then securely tighten the mounting bolt with a 5.0 mm Allen key.

- **Installation of the brake cable**

  - **Cable used**: 
    - **Inner cable (PP inner cable)**
    - **Exterior cable cover ( )**
    - **Stopper cover ( )**

- **Maintenance**

  - **The illustration shows the right-hand lever.**
  - **Bracket and lever disassembly**
    1. **Front lever**: 
    - **Installation to the handlebar**: 
      - **When removing parts in order to replace the inner cable, the inner cable can be carried out more easily if the outer cover is removed as shown in the illustration.**
      - **Tightening the upper end**:
        - **When lengthening the E-ring**:
          - **Ensure to cover the cable holder or the unit cover when wrapping onto the handlebar tape.**
          - **Note**: When removing the E-ring, it may suddenly spring out, so check the safety of any nearby people or objects before removing it.