How to adjust the new link removal system bracelet

The new link removal system bracelet allows you to adjust the length of the bracelet yourself. Before adjusting the bracelet length, please read these instructions carefully to ensure safety.

**WARNING**

- Handling of small parts
  - When removing links, pins, or spring bars, ensure these parts and any tools used are not swallowed by infants or young children.
  - Place links, pins, spring bars, and any tools out of the reach of infants and young children.
  - If any parts or tools are accidentally swallowed, seek medical attention immediately.
  - Do not use the provided tools for any purpose other than adjusting the bracelet of this product.

- **CAUTION**

  - When adjusting the length of the bracelet, please be careful not to hurt your hand or fingers with the pins, spring bars or the edge of a tool.

  

    ![Diagram of bracelet components]

  

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  - Do not use the provided tools for any purpose other than adjusting the bracelet of this product.

- **CAUTION**

**How to remove the links**

I-① Wearing the watch on your wrist, determine how many links you want to remove. As a guide to determine the appropriate length of the bracelet, you should be able to fit one finger comfortably between the bracelet and your wrist.

I-② Using the included tool, push out the pin in the direction of the arrow marked on the backside of the link. As illustrated above, insert the tip of the tool into the outer hole of the connecting part of the bent bracelet until the tool can no longer be pushed. The pin will be pushed out. If the pin is hard to remove, bend the bracelet a few more times and do it over again.

I-③ Set the bracelet vertically and draw out the ejected pin. When the pin is removed, the link of the bracelet will be released from the connecting part.

I-④ When the links of the bracelet are released from the connecting part, the spring bar will become loose. When the spring bar does not fall off, gently press it down with the tool.

I-⑤ If the spring bar is not inserted into the inner hole or is not inserted in the correct position, the pin might protrude and cause injury. In addition, be careful not to leave the spring bar protruding from the inner hole as doing so might deform or damage the spring bar.

II-① Securely insert the spring bar into the inner hole as shown in the illustration.

II-② If the spring bar is not inserted into the inner hole or is not inserted in the correct position, the pin might protrude and cause injury. In addition, be careful not to leave the spring bar protruding from the inner hole as doing so might deform or damage the spring bar.

II-② With the tip of the shorter head of the tool, push the pin in until it is set to the correct position.

II-③ Make sure that the pins are set to their correct positions, or they may fall out while the watch is worn.

**How to connect the links**

A. How to hold the bracelet

Hold the bracelet as illustrated above so that the links are secured, making it easy for you to work on them.

B. Included tool

- A Used to remove links
- B Used to connect links

**How to hold the bracelet**

(Before starting)

- Only the links marked with an arrow on their backside are removable. The connecting part between a link with an arrow and a link without an arrow cannot be removed.
- The parts used for adjusting the bracelet length, such as the pins and spring bars, are very small. To avoid losing parts, place a soft cloth on the work surface before adjusting the bracelet, and place the parts on the cloth.
- Please follow these instructions carefully because rough handling of said pins and spring bars may cause deformation of the parts.
- Do not remove the parts for purposes other than length adjustment as parts might be lost or deformed if they are repeatedly attached or removed.
- The parts used in the bracelet (i.e., the pins and spring bars) are interchangeable. Parts being used for any links are removable. The connecting part between a link with an arrow and a link without an arrow cannot be removed.
- The design of the bracelet shown in this instruction manual may differ slightly from the bracelet of the watch you purchased. Even in this case, you can still follow the instructions because the structure of the bracelet and its connecting parts is the same.

**Handling of small parts**

- When removing links, pins, or spring bars, ensure these parts and any tools used are not swallowed by infants or young children.
- Place links, pins, spring bars, and any tools out of the reach of infants and young children.
- If any parts or tools are accidentally swallowed, seek medical attention immediately.
- Do not use the provided tools for any purpose other than adjusting the bracelet of this product.

**CAUTION**

- When adjusting the length of the bracelet, please be careful not to hurt your hand or fingers with the pins, spring bars or the edge of a tool.

- **CAUTION**

**How to remove the links**

I-① Wearing the watch on your wrist, determine how many links you want to remove. As a guide to determine the appropriate length of the bracelet, you should be able to fit one finger comfortably between the bracelet and your wrist.

I-② Using the included tool, push out the pin in the direction of the arrow marked on the backside of the link. As illustrated above, insert the tip of the tool into the outer hole of the connecting part of the bent bracelet until the tool can no longer be pushed. The pin will be pushed out. If the pin is hard to remove, bend the bracelet a few more times and do it over again.

I-③ Set the bracelet vertically and draw out the ejected pin. When the pin is removed, the link of the bracelet will be released from the connecting part.

I-④ When the links of the bracelet are released from the connecting part, the spring bar will become loose. When the spring bar does not fall off, gently press it down with the tool.

I-⑤ If the spring bar is not inserted into the inner hole or is not inserted in the correct position, the pin might protrude and cause injury. In addition, be careful not to leave the spring bar protruding from the inner hole as doing so might deform or damage the spring bar.

II-① Securely insert the spring bar into the inner hole as shown in the illustration.

II-② If the spring bar is not inserted into the inner hole or is not inserted in the correct position, the pin might protrude and cause injury. In addition, be careful not to leave the spring bar protruding from the inner hole as doing so might deform or damage the spring bar.

II-② With the tip of the shorter head of the tool, push the pin in until it is set to the correct position.

II-③ Make sure that the pins are set to their correct positions, or they may fall out while the watch is worn.

Wearing the watch while one of the pins is protruding from the side of a link might result in injury, or the pin might catch on and damage items such as clothing. Stop using the watch immediately if a pin is protruding.

After completing the length adjustment, wear the watch on your wrist to check if the bracelet fits your wrist. If the bracelet does not fit your wrist, repeat the process II-① to ③ of I and II-① to ③ of II to adjust the length.