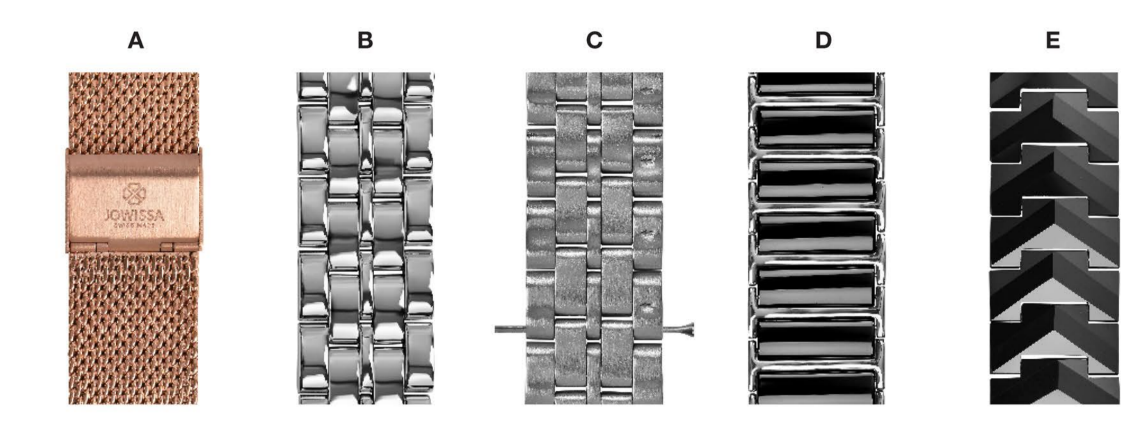


Sizing Instructions

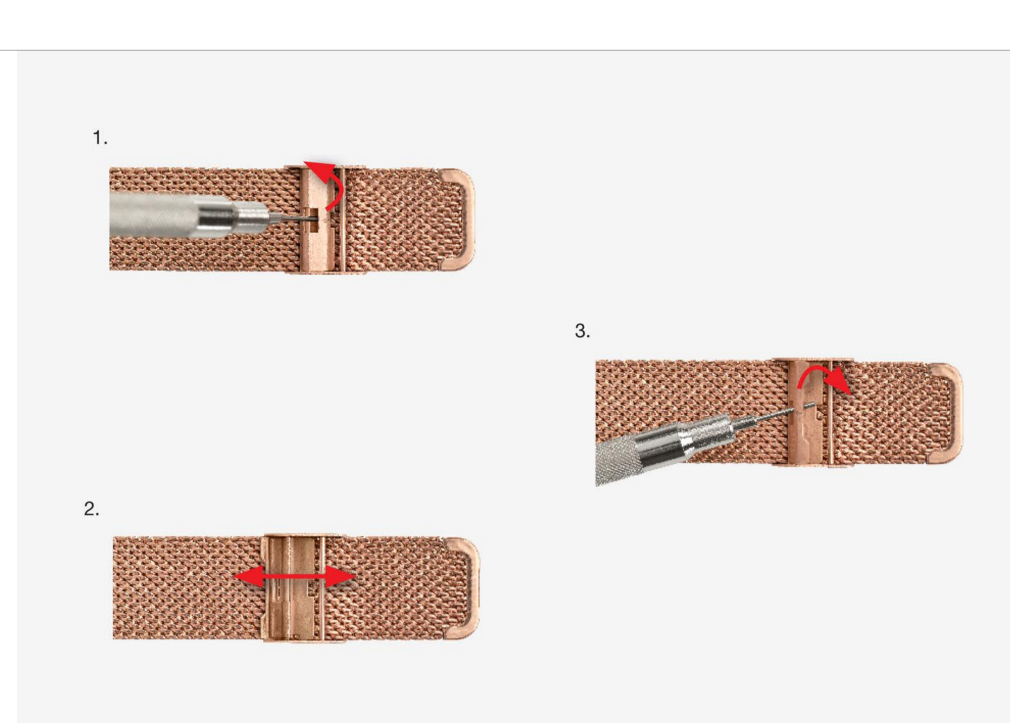
1st Measure the size of your wrist

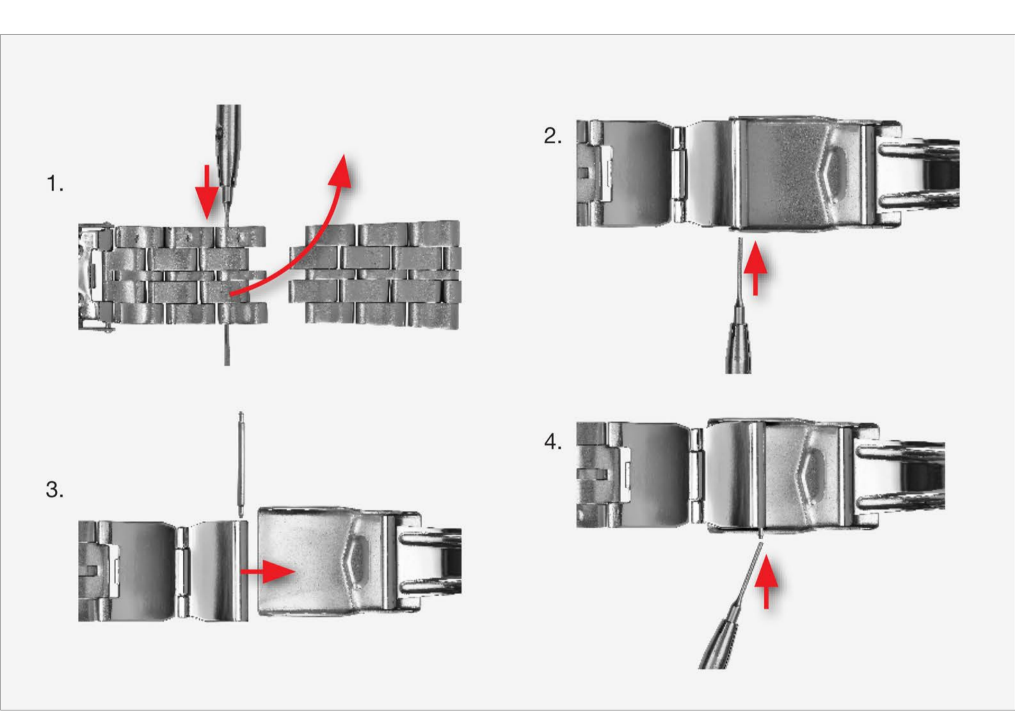
Measure your wrist to define the number of links for removal. Divide this number by two to obtain the number of links you need to remove on each of the two opposite bracelet parts mounted to the watch.



A. MESH METAL BAND

- 1. Lift up the clasp using a pointed tool at the opening marked with an arrow symbol.
- 2. Now the clasp can be moved to a new position to set the desired band length.
- 3. The clasp can be closed at the new position using the pointed tool.



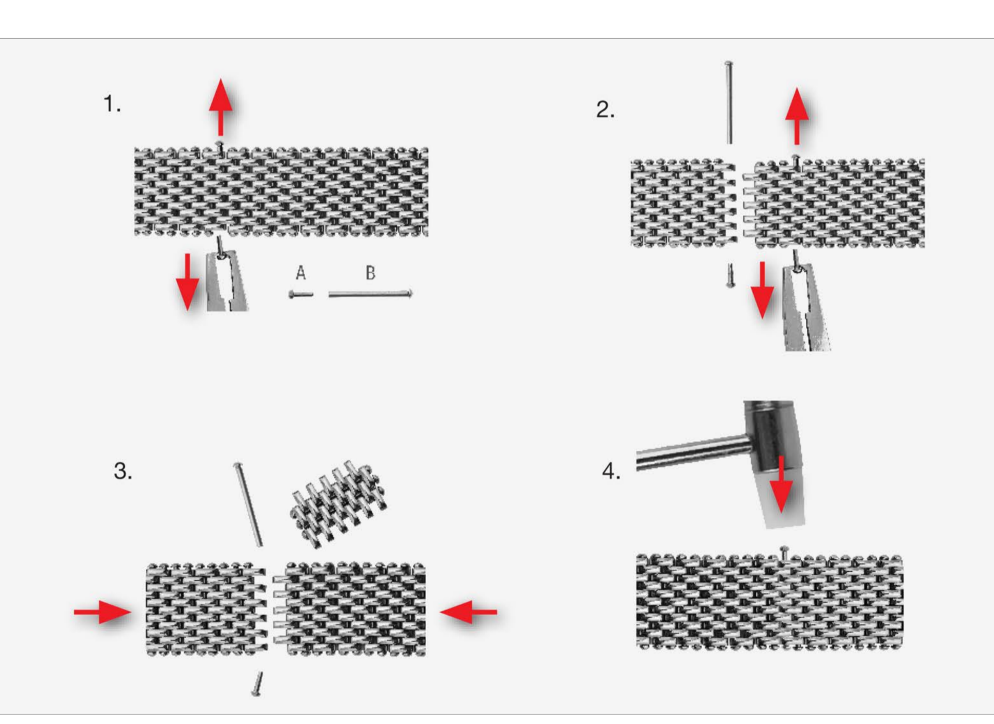


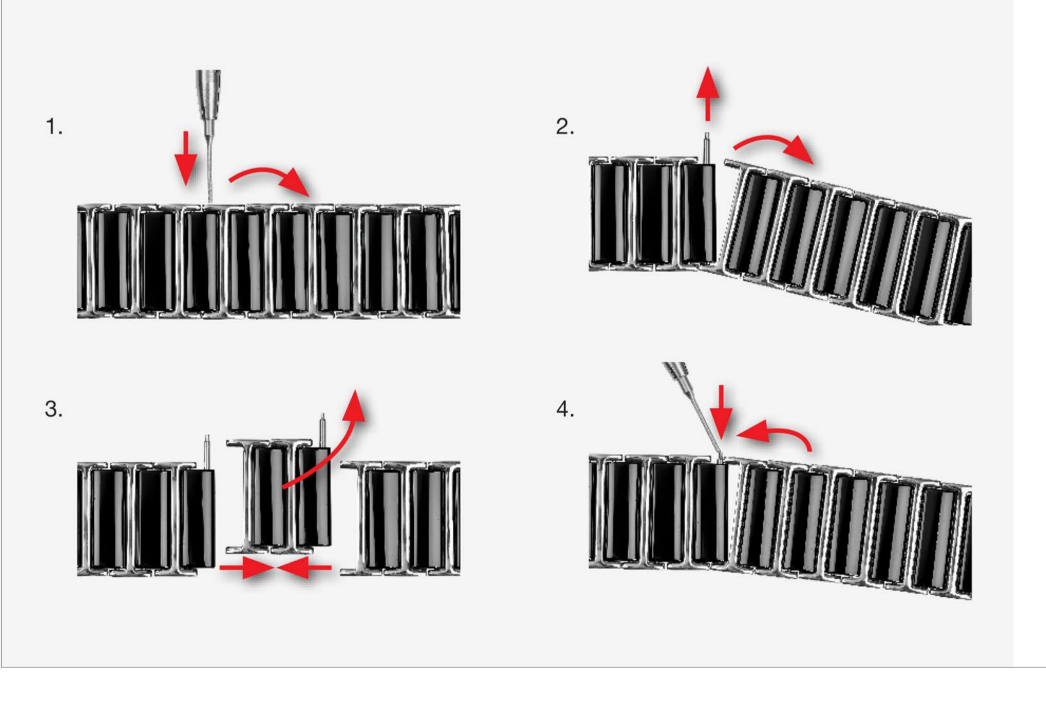
B. METAL BAND

- 1. Choose one bracelet part and push the pin in the direction of the arrow symbol using a pointed tool. Repeat the step on a different position of the bracelet part to remove the correct number of links. Merge the two remaining parts back together and fix them with the pin in the direction of the arrow symbol using a rubber mallet.
- 2. For the fine adjustment compress the spring bar by the clasp by pushing it in.
- 3. Detach the clasp carefully while the spring bar remains in the compressed state.
- 4. Compress the spring bar by pushing it in and fix it to the clasp at a different position.

C. METAL BAND WITH PIN AND CAP 1. Choose any part of the bracelet to start with Pull out a kr

- 1. Choose any part of the bracelet to start with. Pull out a knob (A) and then the pin (B) using a small plier.
- 2. Repeat step 1 on a different position of the same bracelet part to remove the correct number of links.
- 3. Merge the two remaining parts back together and fix them with the pin.
- 4. Press the knob back on the pin using a high pressure impact (rubber mallet).
- 4. Compress the spring bar by pushing it in and fix it to the clasp at a different position.





D. CERAMIC BAND WITH SPRING BARS

- 1. Choose one bracelet part to start with and compress the spring bar by pushing it in.
- 2. Detach the bracelet carefully while the spring bar remains in the compressed state.

3. Repeat steps 1 and 2 on different positions of the bracelet part to

remove the correct number of links.

4. Compress the spring bar by pushing it in. Move the adjusted bracelet part over the compressed bar.

E. CERAMIC BAND

- 1. Choose one bracelet part to start with and push the pin out from any side of the bracelet using a pointed tool.
- 2. Repeat step 1 on a different position of the bracelet part to remove the correct number of links.
- 3. Merge the two remaining parts back together and fix them with the pin from any side.

