

Apple Watch Perfect replacement metal wrist [watch band manufacturers](#)

Design : 42mm & 38mm strap for wrists 190mm (adjustable)

Features □ comfortable, safety & beauty, easily take on/remove.

High ability in toughness, durability & hardness

Functions:

1. Premium stainless steel metal features luxury, nobility, elegance & durability
2. Low profile luxury design, unique, graceful & smooth soft touch feeling
3. Adjustable length fits your wrist, perfect in every detail. Also can choose extra links or removal tool.

Service □ OEM & ODM Order Acceptable for Low MOQ

Shipment □ Air or Sea Shipment

Payment □ TT / Paypal / Cash / Western Union / LC

Packaging □ Nice Retail Package or Customs Packaging Available

Shenzhen Climber Technology Co., Ltd. is specialized in designing and producing Smart [Watch Straps](#), such as [Leather Strap](#), Stainless steel Bands, Silicone Bracelet or so on. Compatible For Apple Watch, Xiaomi Band, Fitbit, Samsung Gear, etc. Fashionable style, suitable for grand events like Business, Wedding, Anniversary, Valentine's Day, Party, etc

Welcome OEM & ODM order, we will try our best to meet all customers' different requirements. We have rich experience to supply all accessories to online sellers. We know how to do labeling, packing for all your goods ship directly to FBA warehouse. High Clear Product Picture surely offer when you order.















Assembly Instructions

1. Prepare the link remover and watch band.



2. Align the pin of the link remover with 1 of the link holes and insert it in to link holes.



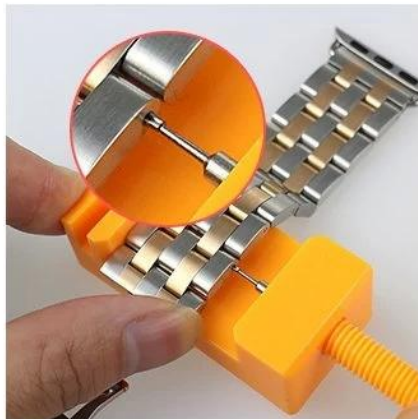
3. Twist clockwise the link remover to press the link bar out with the direction of arrow. And then pull out the link bar out of it with your hands.



4. Disassemble another link with the same step.



5. Assemble links. Put 1 of the rod end to the hole inside another link, then align the 2 links.



6. Use the link remover to push the elastic rod in so the link will go into another. Slightly adjust the link position until they locked firmly.

