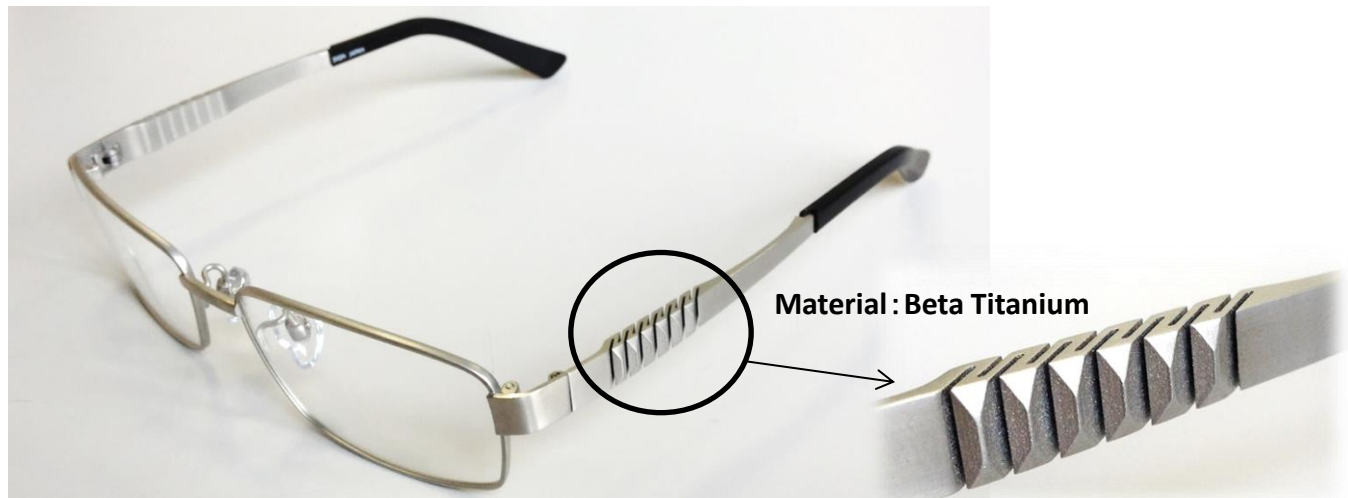


# CW-FLEX

**CW-FLEX (CW -> Cut by Wire)** is a wire cut part made of Beta titanium. It is a unique solution to have a good design and function (flexibility). You can make it possible to create new designs by having **CW-FLEX** in your frame.

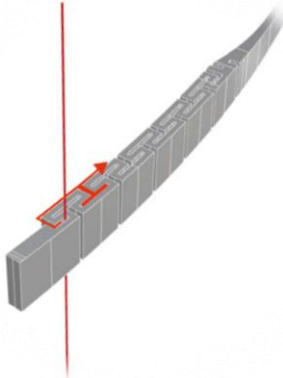


One interesting feature of CW-FLEX is that it is possible to make the temple **vertically** flexible.

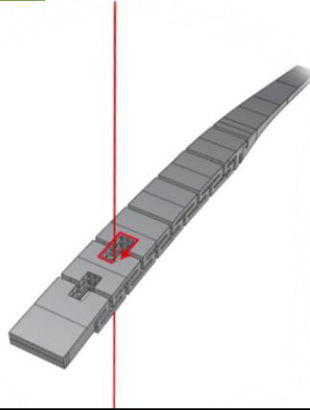


Basic understanding of how to process **"CW-FLEX"** helps you to create unlimited designs. **⇒ Next Page**

# How to make CW-FLEX?



① Cut an outline of the temple by wire cutting machine.



② Turn the temple and do wire cut again. (Make holes in advance before putting a wire through)



③ Done!  
A good looking temple with sufficient flexibility enhances the value of your frame.

It costs relatively high to cut the front of the temple (②) because it takes a long time. We recommend customers to understand wire cutting process for a good design at a lower cost. For example, if the CW-FLEX part have lots of holes, it tends to be expensive.

## CW-FLEX Examples



Through Logo  
CW-F-01



CW-F-02



CW-F-11



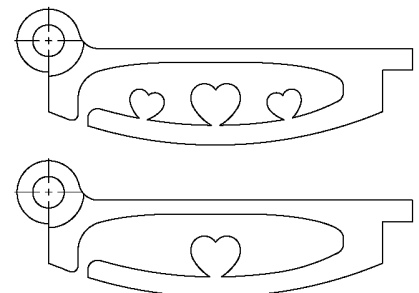
CW-F-12



CW-F-13

By cutting in different ways, impressions from the top view can also be changed.

“CW-FLEX” is a great solution to have a good design with flexibility on your frame (Flexibility can vary depending on the cutting). As one example, it is possible to have an unique design as shown.



If you are interested in the news or need further information, please contact our sales staff or Email us. [euro@eurovision.co.jp](mailto:euro@eurovision.co.jp)