

# Eyeglass frame adjustment tool

Upgraded version



Made of **PETG** plastic material  
Not easy to hurt the frame!  
Does not hurt hands

**Stainless steel  
shaft strength upgrade**



Rounded corners: Adjustment of the  
bending of eyeglass temple arms



Adjustment of the  
frame joint angle

6.5mm 5.5mm 4.5mm

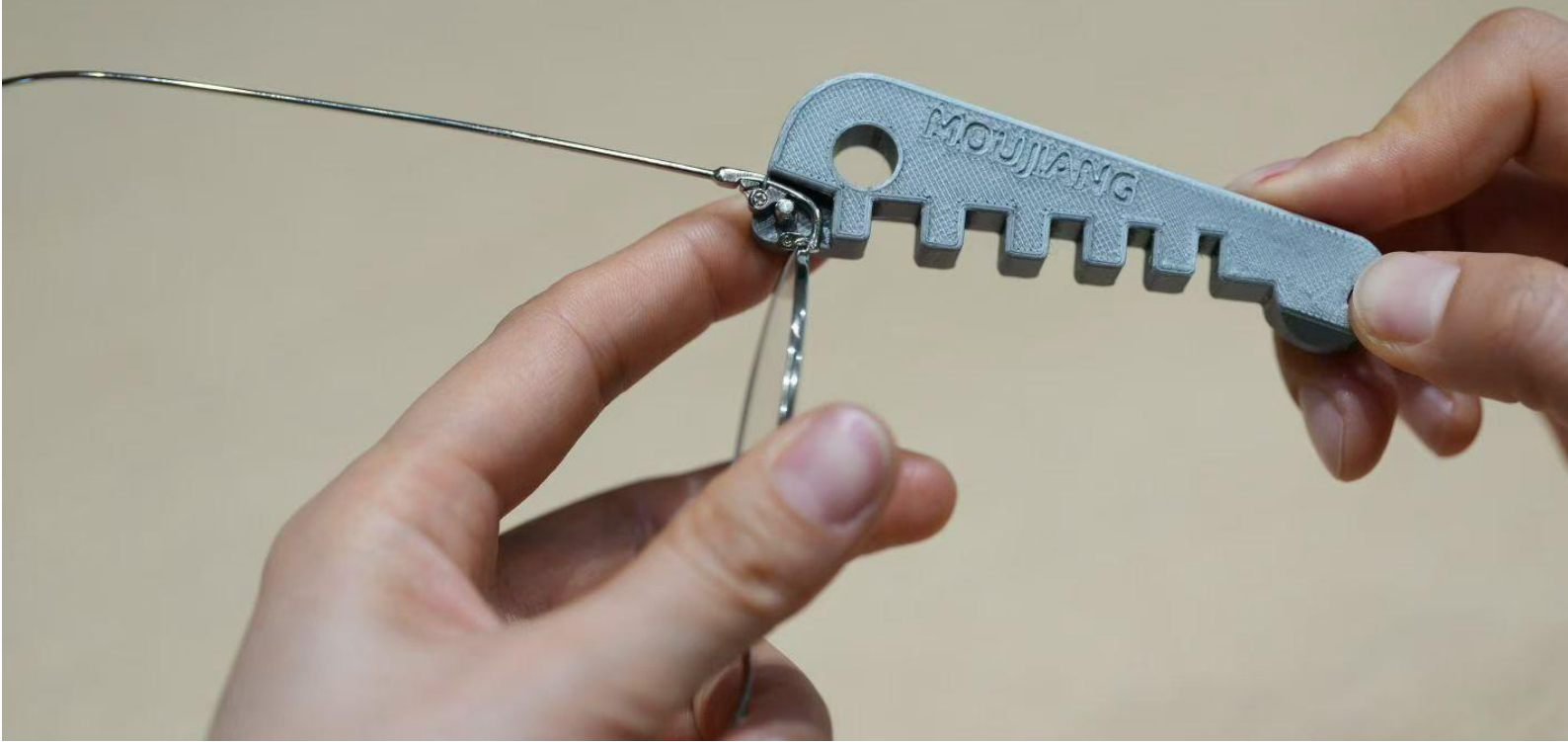
3.5mm 3MM

Adjustment of the front tilt angle of the temple,  
select according to the width of the temple

Nose pad adjustment  
according to style

Adjustment of  
temple bending

1. Adjust the temple inward (adjust the joint angle)  
The temple can be adjusted, adjusted inward



## 2.Temple bending

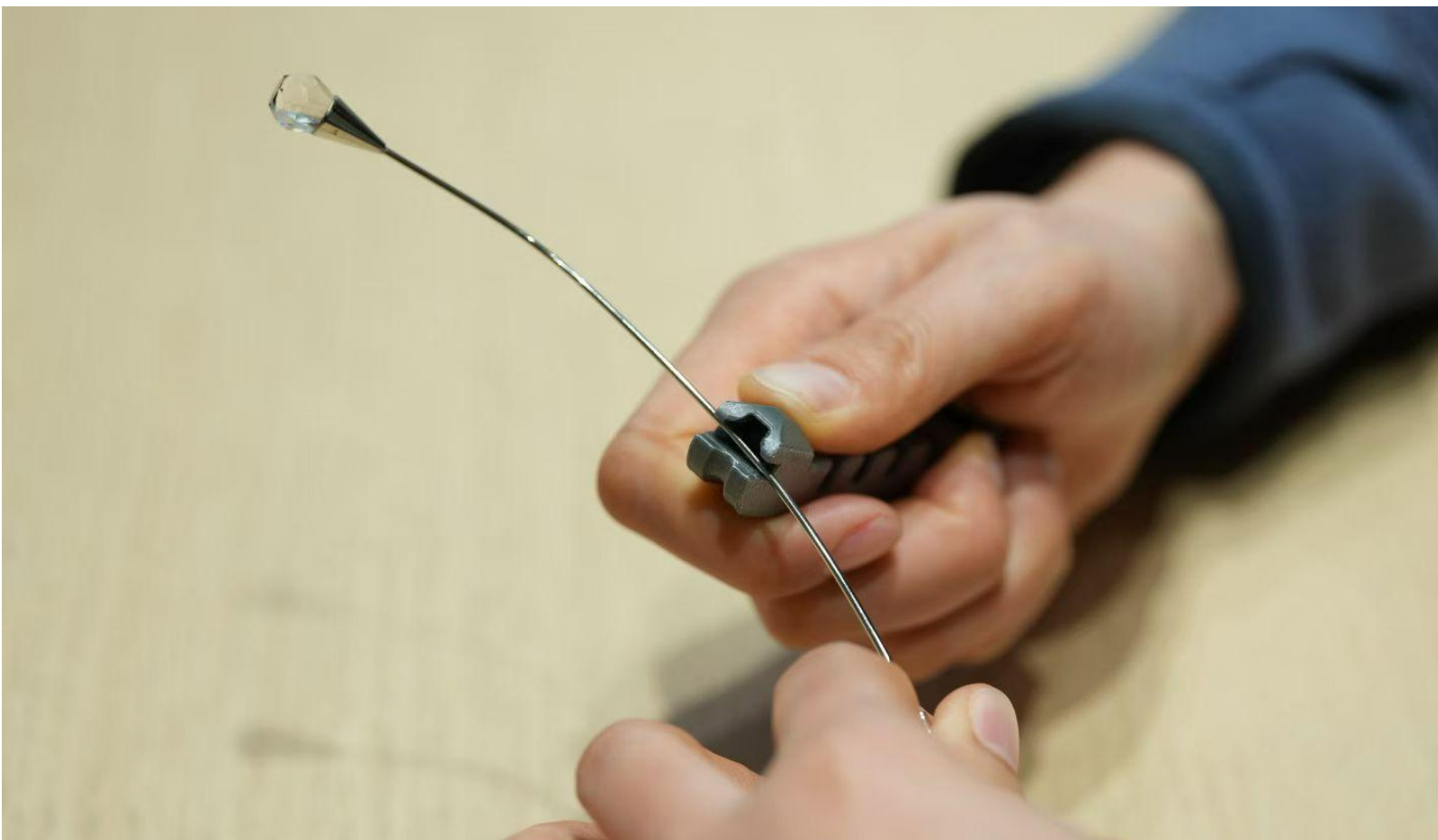
You can adjust the bending of both circular clips according Adjustment of the temple bend

The temple bend can be adjusted to your own temples. It is not easy to slip off after adjustment.



## 3. Adjustment of the temple bend

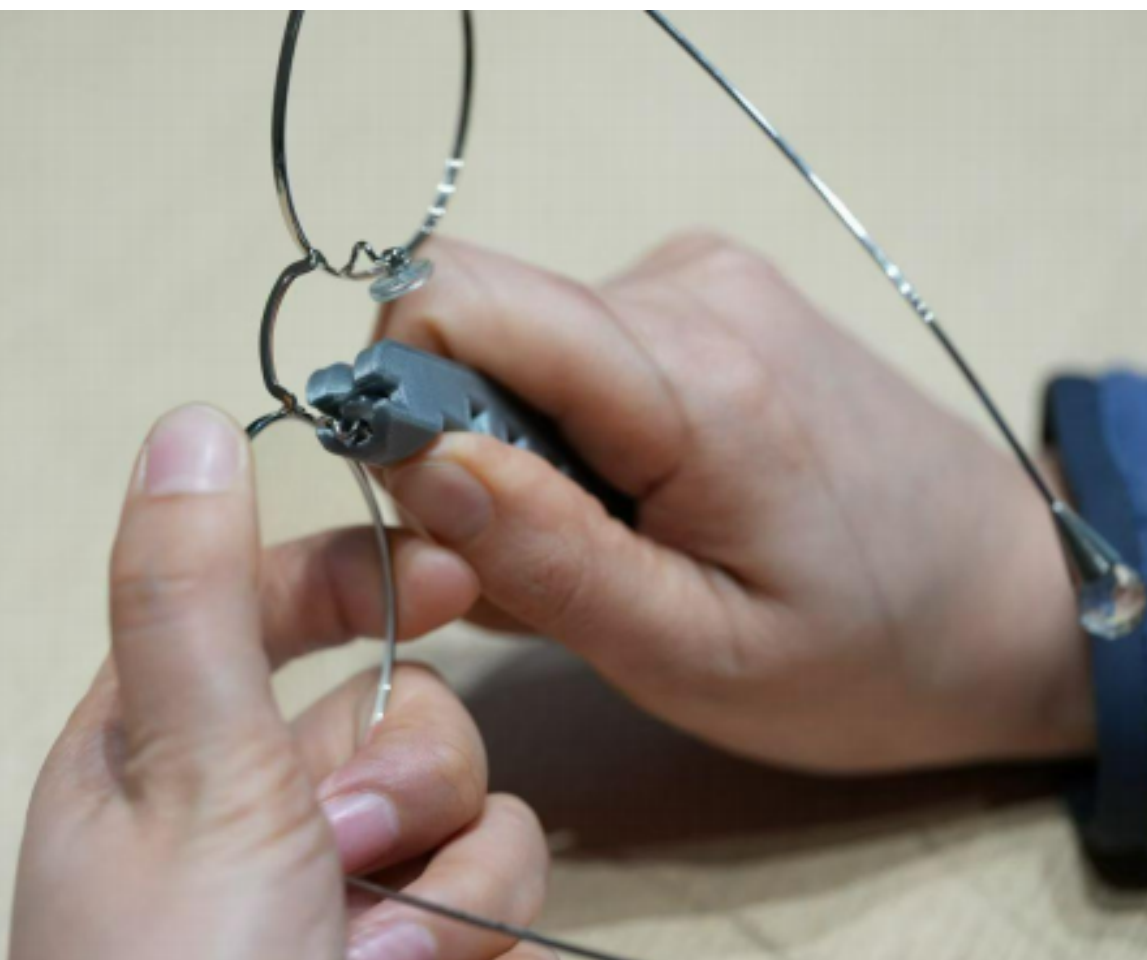
The temple bend can be adjusted



#### 4. adjustment of nose pads

The nose pads can be adjusted. Note that you should adjust them from below and pay attention to the direction!

There are many styles of nose pads, and not all glasses are applicable.



#### 5. Adjustment of the front tilt angle of the temple

Can adjust the uneven height of the temples

Uneven height can be adjusted, and the bayonet can be selected according to the width of the temple

There are sizes of 3mm, 3.5mm, 4.5mm, 5.5mm, and 6.5mm available for selection

