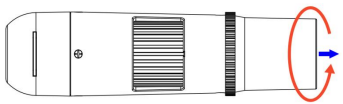
## How to remove or replace the front nozzle

The front portion of the nozzle, as illustrated, can be removed for yielding more working distance or be replaced by different nozzle for best viewing the object of different use scenarios. (Optional Extended nozzle 30mm/Curved finger grooves nozzle 15mm/Flat&small aperture nozzle10mm/Standard open nozzle10mm).

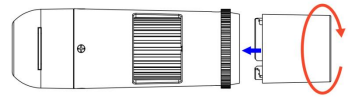
Remove:

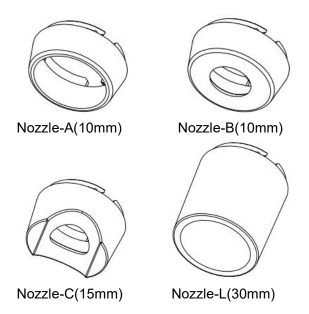
Grip the front portion of the nozzle then pull by counterclockwise twisting it away from the bottom connection part.



Attach:

Simply snap it back together by clockwise twisting.





Nozzle-A: Suitable for common usage scenarios, such as PCB/coins/textiles/biology teaching, etc.

Nozzle-B: Flat and small aperture design, specially designed for contact with non-flat objects such as skin and scalp.

Nozzle-C: Designed to fit the shape of the finger, easy viewing of nail wall microcirculation.

Nozzle-L: For yielding more working distance and larger observation area.