



USAGE



① Off the cap, press ON/Z Auto power ON/OFF





② Press the measuring pointer on the horizontal plane, long press ON/Z to set to zero

The gauge has factory settings, no need to set to zero if the measuring point hasn't been adjusted. When it is a large numerical error, please try restart the gauge, if failure, then reset it.



3 Measure the convex side data on the horizontal plane

Measure the one side of lens and press "CALC" for 2 seconds to record the data, when "CALC+" or "CALC-" flashes, measure the other side.



$\ensuremath{\textcircled{4}}$ Measure the concave side data on the horizontal plane

Press "CLAC" to measure the other side, undo "CALC" will display the final actual degree of lens.



⑤ For the next measurement

Short press "CALC", display "----" to exit.

Measure other lens when "CLAC" disappear.

Notice

- ① First use or after replace the batteries, please long press button U to restart the gauge, and avoid to touch the measuring point.
- ② The gauge has factory settings, no need to set to zero if the measuring point hasn't been adjusted. When it is a large numerical error, please try restart the gauge, if failure, then reset it.
- ③ When flashing "CALC+", the negative value has been saved, and measured the positive value to keep calculate. For an accurate measure, please keep pressing button "CALC" for 1 second when the readings at a steady rate.
- 4 When replacing the batteries, please replace both at the same time, to preserver battery life.