Calibration of Tonometer GT600



Remove part A, B and C (as show in fig 1).



Step 2:



Assemble the Part D onto Tonometer GT600 (as show in fig 2).

Step 3:

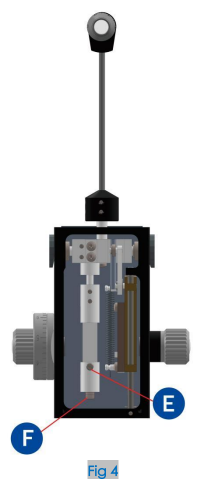
Fig 3

Place the main body of tonometer in vertical position (show as Fig. 3).

Measuring prism is put inside the prism holder. Turn reading drum to scale of '0'.

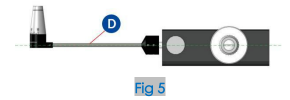
Part D should in vertical position.





If the part D is not in vertical position (as show in Fig 3), adjust the screw E forward or backward till the part D in vertical position.

Step 5:



Place the main body of tonometer in Horizontal position (show as Fig. 5). Measuring prism is put inside the prism holder. Turn reading drum to scale of '0'. Part D should in Horizontal position. If the Part D not in horizontal position, adjust the screw F (as show in Fig 4) up or down till the Part in correct position.

Step 6:

After calibration, assemble the Part C firstly, then assemble Part B and Part A.