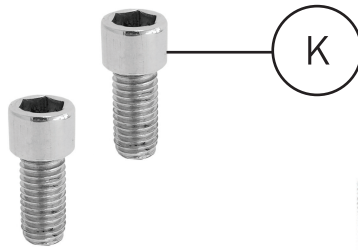
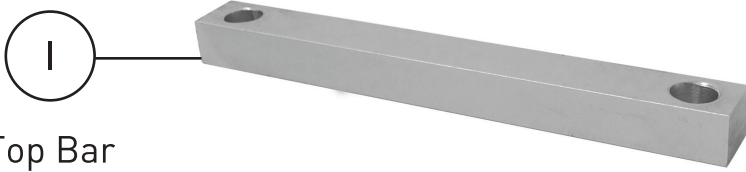


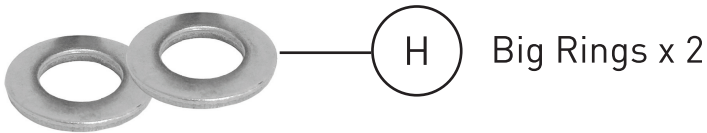
Small Rings x 2



Upper Screws x 2



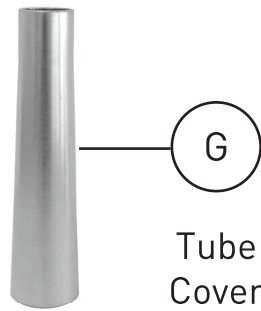
Top Bar



Big Rings x 2



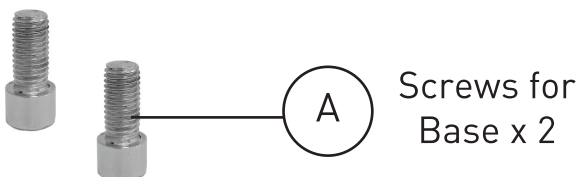
Chin Rest



Tube Cover



Base



Screws for Base x 2



Left Lower Tube



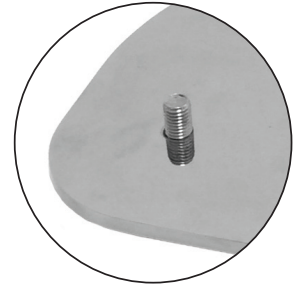
Right Lower Tube



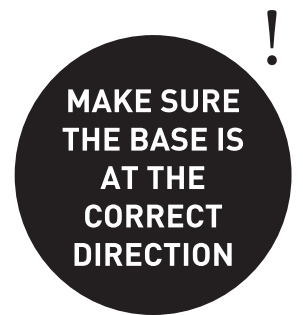
Upper Tubes x 2



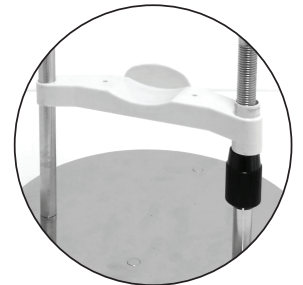
**STEP 1:**  
Insert the Screws for Base (A) into the Base (B).



**STEP 2:**  
Screw the Lower Tubes (C) + (D) into the upside down screw of the Base (B) (C) on the left while (D) on the right.



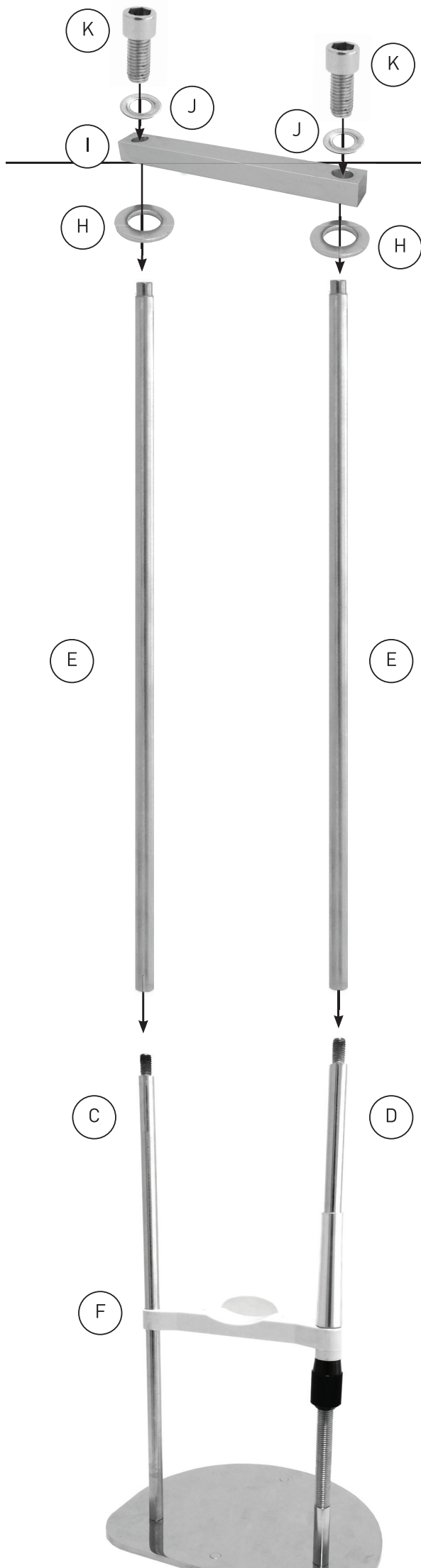
**STEP 3:**  
Insert the Chin Rest (F) through the Lower Tubes (C) + (D), **make sure the direction of the Chin Rest (F)! The barrier should be towards the round side of the Base (B).**



**STEP 4:**  
Insert the Tube Cover (G) through the Right Lower Tube (D).

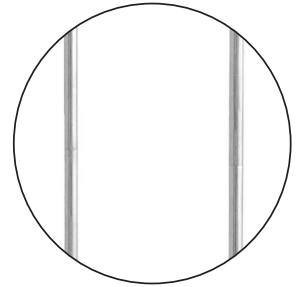


## ASSEMBLING - Part 2



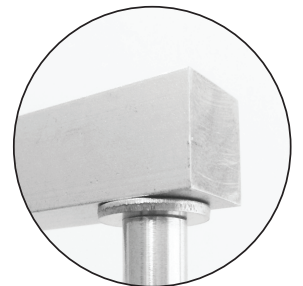
### STEP 5:

Screw the Upper Tubes (E) into the Lower Tubes (C) + (D)



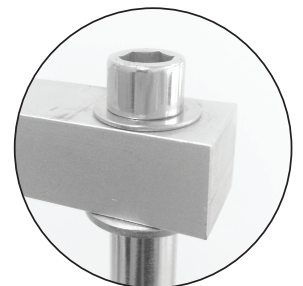
### STEP 6:

Insert the Big Rings (H) through the Upper Tubes (E). Then insert the Top Bar (I) through the Upper Tubes (E).



### STEP 7:

Insert the Upper Screws (K) through the Small Rings (J) and screw them into the Upper Tubes (E).





### STEP 1:

Screw the connector onto the camera.



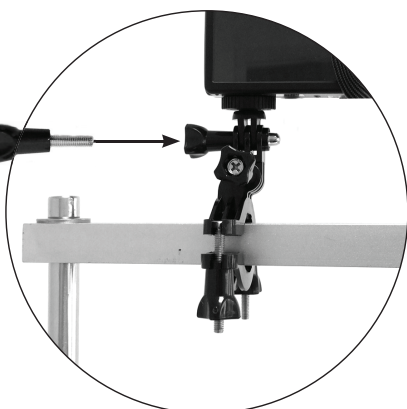
### STEP 2:

Unscrew one side of the mount, then put the mount around the Top Bar (I). Insert the screw again and tighten the mount by twisting the screw.



### STEP 3:

Inserting the camera with the connector to the mount.



### STEP 4:

Insert the screw through the mount and the connector and tighten, to fix the camera onto the mount.

