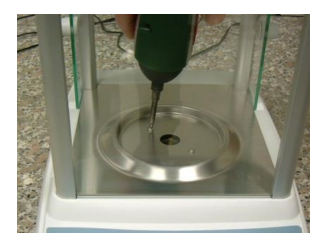
Corner load regulation.

- Remove the stainless steel plate (remove two screw)
 Remove two labels on the holes



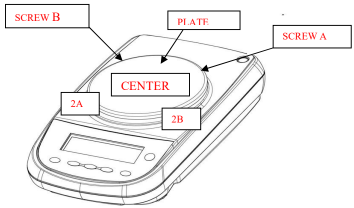


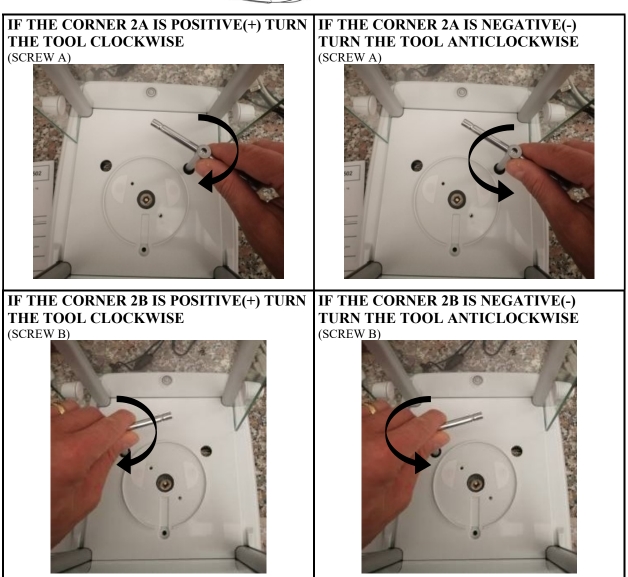




SCREW FOR CORNER LOAD REGULATION

- 1. Put the weight(1/3 of max range) to check in the center of the plate, and press tare.
- 2. Move the weight in the point 2a, read and write down the value.
- 3. Move the weight in the center and press tare.
- 4. Move the weight in the point 2b, read and write down the value.
- 5. Take the tool and regulate as illustrated in the table below





Attention: if the corner opposite can not corrected, check if the mechanical group is ok.