

Corner load regulation.

1. Remove the stainless steel plate (remove two screw)
2. Remove two labels on the holes

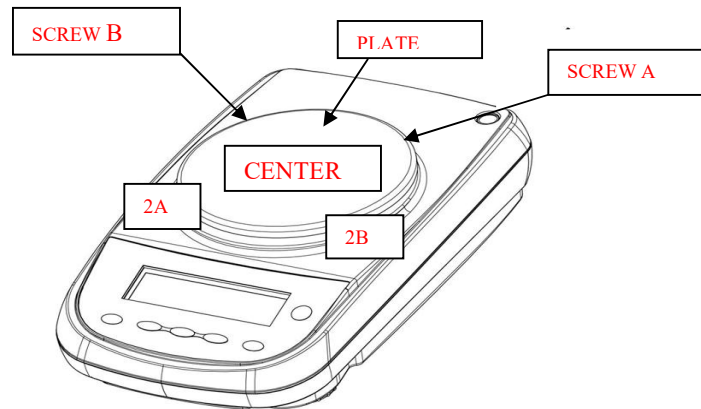


TOOL NUMBER 8
FOR CORNER LOAD RAGULATION



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



**IF THE CORNER 2A IS POSITIVE(+)
TURN THE TOOL CLOCKWISE
(SCREW A)**



**IF THE CORNER 2A IS NEGATIVE(-)
TURN THE TOOL ANTICLOCKWISE
(SCREW A)**



**IF THE CORNER 2B IS POSITIVE(+)
TURN THE TOOL CLOCKWISE
(SCREW B)**



**IF THE CORNER 2B IS NEGATIVE(-)
TURN THE TOOL ANTICLOCKWISE
(SCREW B)**



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