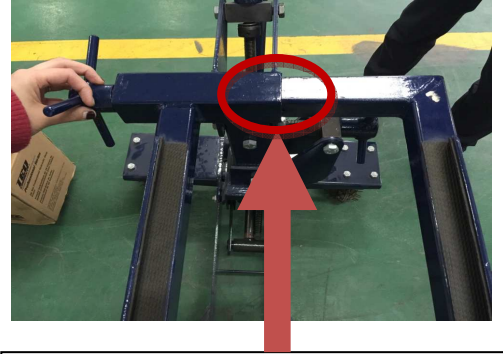
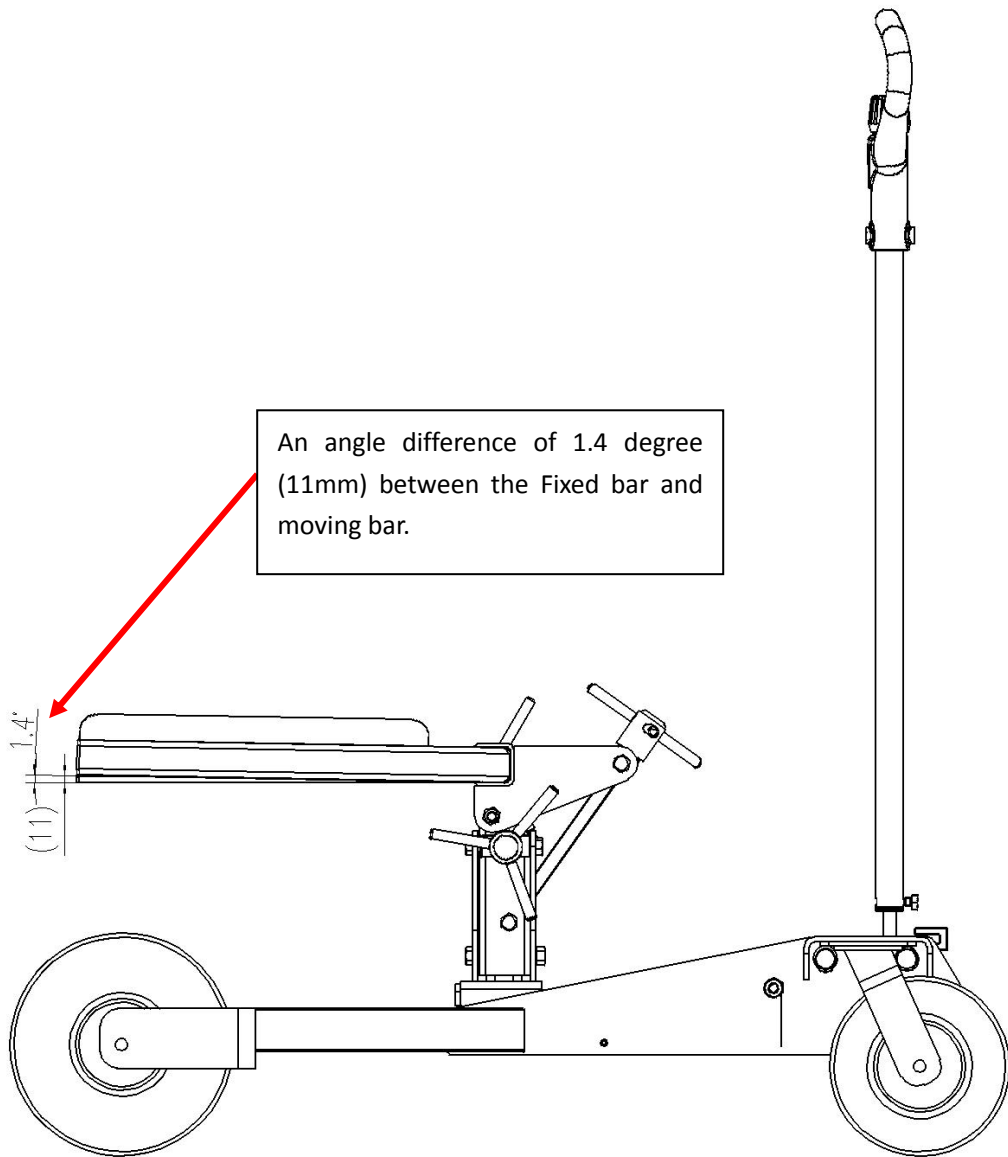


The center of gravity keeps when moving bar in retract position, but it will moves towards right side when the moving bar extending out that requires user to operate the adjustable screw to keep the gravity locates in the center of the products.



There is angle difference of 1.4 degree between the Fixed bar and moving bar, when extending to adjust the width for alignment. It's original design to make the moving bar higher than fixed bar for consideration to horizontal the 2 bars when loading the weight, due to the tolerance between the tubes where the moving bar extending out, in order to keep safety of user and the machine away from loss of weight.



An angle difference of 1.4 degree (11mm) between the Fixed bar and moving bar.

1.4°  
(11)