



How to adjust a horizontal door on a toolbox or service body that does not seal evenly on both ends

Because the horizontal doors on our toolboxes and service bodies are often used as work surfaces, they can sometimes become bowed out on one side, causing the door to seal unevenly.



The bow can be removed using a common 2x4 piece of wood.

Insert the 2x4 between the door and the frame in the corner that is NOT bowed out. Be sure to place the 2x4 away from the latching mechanism, so as not to damage it. You may choose to cushion the board with a cloth to protect the paint. Apply light pressure on the door on the end that is bowed out. It does not take much pressure to adjust the gap. Adjusting a door is sometimes easier with two people; one to hold the 2x4 and one to apply the pressure. Check the adjustment by closing the door to make sure it seals evenly.



For further assistance, contact technical support at RKI, Inc.