

Part Manuals

Ironing Board Conversions

Adjustable to Non-Adjustable Brackets

How to remove your adjustable side and leg brackets to replace with non-adjustable brackets.



For Fixed Position A-46 ONLY

Step One

Remove Ironing Board & Brackets

To begin replacing the brackets, you first need to remove the ironing board and existing brackets.



Remove One Screw

There are two brackets that connect the double male leg to the bottom of the cabinet, holding up your ironing board. Remove the front screw from one of the brackets.



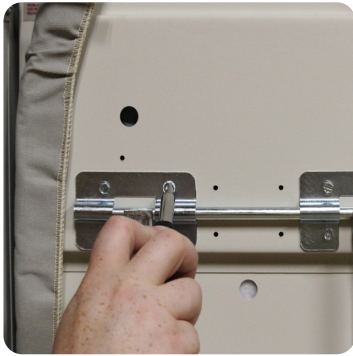
Remove Double Male Leg & Bottom Brackets

Slide the bracket over enough to separate the leg from the bracket, then remove the male leg from the board.

Then, completely remove the bottom leg brackets.

Note: inserts may fall out; collect and hold for later.





Remove Double Female Leg

Detach the female leg by removing the brackets that connect the leg to your board.

No Photo
Available

Remove Axle Rod

You will now fully remove the board from the unit. To do so, remove one side bracket from either the left or the right. This will release the axle rod and board. Lay both aside and remove the remaining bracket.

Step Two

Mark & Pre-Drill Holes

To simplify the installation process, you will need to pre-drill all necessary holes in the cabinet.

Please Note: No photos are available for the following instructions.

Pivot Plates

The pivot plates are what hold the axle rod in the cabinet.

1. Place one pivot plate on the inside wall of the cabinet so that the center hole is facing outward, $9\frac{3}{4}$ " from the bottom of the cabinet, and 1" from the edge of the face frame.

2. Mark holes with pencil and repeat with second pivot plate. Next, pre-drill $\frac{1}{4}$ " deep holes into the marks you just made.

Bottom Leg Brackets

Place the bottom leg brackets in the bottom of the cabinet so that they form opposing "L" shapes according to the following measurements:

Left Bracket: Back hole is $4\frac{1}{4}$ " from front face frame of cabinet, $3\frac{1}{2}$ " from left side.

Right Bracket: Back hole is $4\frac{1}{4}$ " from front face frame of cabinet, $3\frac{1}{2}$ " from left side.

Mark holes with a pencil and pre-drill $\frac{1}{4}$ " deep.

Proceed to
Step Three!



Step Three

Install Retainer Bar

Using the pre-drilled holes, you will now install the bracketry inside the unit.

Install Bottom Leg Brackets

Using pre-drilled holes, install the bottom leg brackets, making sure to leave one screw aside to be installed later. Brackets should form opposing "L" shapes.



Install Right Side Pivot Plate

Install the right side pivot plate using previously pre-drilled holes.



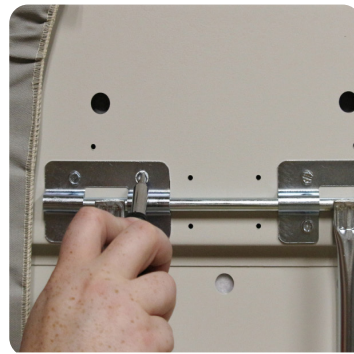
Install Board

Slide the axle rod through the second hole from the back of the board, and place left side pivot plate on left side of axle rod. Tilt board to fit into right pivot plate.

Hold the board in a lower position, so that the tip almost touches the ground, and install the middle and top screws in the left plate, as shown above.



With board slightly out, install the screw in the bottom hole on left side pivot plate. Then, raise the board back into cabinet and use retainer bar to hold in place.



Install Double Female Leg

Install the double female leg (hollow leg) to the underneath side of the board with the provided brackets as shown.



Install Double Male Leg

Place small metal inserts (rods) into both sides of female leg, followed by the double male leg (long metal rods connected with "t"/cross bar on end).

Place cross bar through the hole on one side of the bottom leg brackets. Then slide the bracket with the remaining screw over so that the cross bar is fully in the holes.



Install final screw in bottom leg bracket.

Installation Complete!



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