



How to Replace an Fixed Position Ironing Board

Tools Needed

Flathead Screwdriver

Important Note:

These instructions are for both 46" and 42" fixed position ironing boards. Please be sure to follow visuals that are marked for your board size for ease of installation.



Step One Remove front screw from lower brackets

There are two brackets in the bottom of your cabinet that secure the male leg to the base. Remove the front screw from **one** of these brackets.







42" Boards

Step Two Remove bottom leg (male leg)

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







42" Boards



Step Three Disconnect board from leg

Detach the female leg(s) by removing the bracket(s) that connect the leg to your board.





46" Boards

42" Boards

Step Four Remove board from cabinet

You will now fully remove the board from the unit. To do so, lower the board to reveal two screws on the side bracket, then remove screws. Next, have a helper raise the board to reveal a third screw on the side bracket and remove the screw. You can now fully remove the board from the unit.







Step Five Install new board

To install your new board, place the axle rod in the second hole from the back of the board, and begin reinstalling bracket.

Next, return board to lowered position when replacing axle rod bracket to cabinet. Re-insert the two upper screws and screw into bracket. Raise board to reveal third screw hole on bracket. Insert and install the final screw.







Step Six Reconnect female leg to ironing board

With the board in an upright position, use the retainer bar to hold in place. Then, reconnect the female leg(s) and brackets as shown by unit.





46" Boards

42" Boards

Step Seven Reconnect male leg to ironing board

Making sure insert(s) is/are in female leg, re-insert male leg. Then reconnect to bracket at bottom of unit. Next, replace the front screw on your bracket to secure the leg to the cabinet.

46" Boards



42" Boards







Installation Complete!