



Ironing Board Conversions

46" Fixed to 46" Swivel

For Contemporary Models E-46 & NE-46



Supplied Hardware

- Two #14 x 2 1/2" Phillips screws
- Four #14 x 5/8"
 Phillips screws





Step One

Remove Fixed Position Ironing Board

To begin your conversion, you will first need to remove your fixed position ironing board. Begin with board in upright position, held by retainer bar.



Remove Male Leg

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.



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

After removing the male leg, take out the remaining screws from both brackets to completely remove the brackets.



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





Fully Disconnect Board
You will now fully remove the board
from the unit. To do so, lower the board
to reveal two screws on the axle rod
bracket, then remove screws.



Next, raise board to reveal a third screw on bracket and remove. You can now fully remove the board from the unit. Set the board aside.

Remove both side brackets.



Remove Retainer Bar
The retainer bar is no longer needed
and can be removed if desired.
Remove and fill holes with putty.

If needed, a touch-up paint kit is available to cover any paint irregularities.



Pre-Drill Bracket Holes

To install your swivel brackets, you will need to pre-drill holes into the cabinet. Use the provided swivel brackets as a template to mark pre-drill locations,



Mark Right Side

Place the right side swivel bracket on the inside right of the cabinet, with the distance between the top of the bracket and the bottom of the cabinet being 14", with the edge of the bracket 3/32" from the face frame.

Do not allow the bracket edge to go past the face frame edge.

Using a pencil, mark the three larger holes of the bracket for your pre-drill locations. The first hole should be 13^{5/8}" from the bottom of the cabinet and 4^{1/2}" from the face frame.



Pre-Drill Holes

Using the marks you just made, pre-drill holes into the sides of the cabinet with a 1/8" drill bit, 1/4" deep.



Mark Left Side

Place the left side swivel bracket on the inside left of the cabinet, with the distance between the top of the bracket and the bottom of the cabinet being 14", with the edge of the bracket 3/32" from the face frame.

Do not allow the bracket edge to go past the face frame edge.

Using a pencil, mark the three larger holes of the bracket for your pre-drill locations. The first hole should be 13^{5/8}" from the bottom of the cabinet and 4^{1/2}" from the face frame.



Step Three

Install Swivel Brackets

You will now install the swivel brackets and axle rod.



Install Top Screw ONLY
Install both side swivel brackets by
screwing the longer screws provided
into the top holes only. The other
two holes will be installed later.



Next, place bottom axle rod in bottom hole of bracket and gently pivot back into cabinet.



Install Final Four Screws
Insert the remaining four screws
into the side brackets (two each).





Install Springs & Axle Rod
Gently pivot the swivel brackets
forward. Place springs on bottom
axle rod, then slide top axle rod
into holes.



Cock Springs
Place the end of a flathead
screwdriver into the "U" shape on
the spring and cock spring into
place on rod. Perform this step on
both springs.



Attach Board to Swivel Mechanism

You will now install the board on the swivel mechanism.







Install Hex Screws

Turn the swivel plate to the left, exposing a hole on the underneath side. Place the ironing board on the top of the swivel plate and install the left hex screw from underneath. Now swivel the board and plate to the right, exposing a hole on the underneath right side and install the right hex screw.



Install Back Hex Screws

Return the board to its forward position and place it upright in the cabinet. Install the two hex head screws on the back of the board in the top set of holes.



Install Safety Shield

Secure the safety shield on the back with the provided foam tape.

Installation Complete!

