INSTALLATION INSTRUCTIONS

Assemble the required tools and parts before starting the installation. Read and follow the instructions provided using the tools listed.

TOOLS NEEDED

- Stud Finder (Optional)
- Carpenter’s Level
- Tape Measure
- Utility Knife
- Drill (Electric Recommended)
- 1/4” Nut Driver (Optional)
- 1/8” Drill Bit
- Safety Glasses
- Small Flat Head Screwdriver
- 1/4” drill bit (Surface Mount)

PARTS SUPPLIED

Look for the small plastic bag attached to the bottom bar of the ironing board. This bag contains the supplied parts.

Non-Swivel Models

E-46, NE-46, E-42, NE-42, IAW-42

Recessed Installation / four - #10 x 1 1/2” wood screws
Surface Mounting / two - #14 x 4” wood screws

(IAW-42 only / two - #14 x 2 1/2” wood screws)

Swivel Models

AE-46, AE-42, ANE-46, ANE-42, UD-42

Recessed Installation / two - #10 x 1 1/2” wood screws for top portion of cabinet
two - #14 x 2 1/2” Phillips screws for top side brackets
Surface Mounting / two - #14 x 4” wood screws
**SURFACE MOUNTING**

You must verify the default position of the ironing board before installing the ironing center. Refer to the **Ironing Board Height Chart** below for the proper height of the various installation configurations. Make sure you use the correct model when selecting your board height. It is recommended a surface mount kit be installed when surface mounting recessed units.

<table>
<thead>
<tr>
<th>Ironing Board Height</th>
<th>Regular Position</th>
<th>Adjusted Position</th>
<th>Regular Position</th>
<th>Adjusted Position</th>
<th>Regular Position</th>
<th>Adjusted Position</th>
<th>Regular Position</th>
<th>Adjusted Position</th>
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</thead>
<tbody>
<tr>
<td>AE-46 / ANE-46</td>
<td>29&quot;</td>
<td>28&quot;</td>
<td>27&quot;</td>
<td>26&quot;</td>
<td>25&quot;</td>
<td>24&quot;</td>
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<td>22&quot;</td>
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<tr>
<td>E-46</td>
<td>36&quot;</td>
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<td>34&quot;</td>
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<td>NE-46</td>
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<td>35&quot;</td>
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<tr>
<td>AE-42 / ANE-42</td>
<td>36&quot;</td>
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<tr>
<td>E-42</td>
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<tr>
<td>UD-42</td>
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</table>

**Note:** The user can adjust height of board after installation of "A" & "U" models with a 4" differential from regular height to a maximum adjusted position.

1. Using a stud finder, locate the wall stud to be used for mounting. Stud should be located as close to the center of cabinet as possible.
2. Locate the existing wiring or other utilities in the wall to prevent drilling into or severing a wire or other utility during installation.
3. Determine the desired location has adequate clearance for ironing. Door opens approximately 180°. Allow at least 16" from side of cabinet for door to swing open.

<table>
<thead>
<tr>
<th>Object</th>
<th>AE-46</th>
<th>E-46</th>
<th>AE-42</th>
<th>E-42</th>
<th>UD-42</th>
<th>IAW-42</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance from Wall to Tip of Ironing Board</td>
<td>50 1/4&quot;</td>
<td>46 7/8&quot;</td>
<td>50 1/4&quot;</td>
<td>46 7/8&quot;</td>
<td>50 1/4&quot;</td>
<td>43 1/4&quot;</td>
</tr>
<tr>
<td>Swivel Clearance from Cutout Opening</td>
<td>16 7/8&quot;</td>
<td>14 5/8&quot;</td>
<td>16 7/8&quot;</td>
<td>14 5/8&quot;</td>
<td>16 7/8&quot;</td>
<td>N/A</td>
</tr>
<tr>
<td>Distance from Wall in Full Swivel Position</td>
<td>32 1/4&quot;</td>
<td>32 5/8&quot;</td>
<td>32 1/4&quot;</td>
<td>32 5/8&quot;</td>
<td>32 1/4&quot;</td>
<td>N/A</td>
</tr>
<tr>
<td>Standing Area Clearance *</td>
<td>24&quot;</td>
<td>24&quot;</td>
<td>24&quot;</td>
<td>24&quot;</td>
<td>24&quot;</td>
<td>24&quot;</td>
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</table>

* The suggested distance from the side of the ironing board where the user typically stands to ensure adequate space for ironing.

4. Using a 3/16" drill bit, pre-drill a pilot hole into the wall stud where the cabinet will be attached to the wall taking care that the installation height is as desired.
5. Determine the proper mounting screw location inside cabinet so mounting position is located on wall stud as intended. Location for mounting screw should be as close to the center of the cabinet as possible.
6. Using a 1/4" drill bit, pre-drill hole in the upper and lower cross braces located inside the cabinet as determined in the previous step taking care that the holes in both braces are drilled to same measurement.
7. Partially start mounting #14 x 4" screw into upper cross brace for installation of ironing center.
8. If installing an electrical model, review Electrical instructions now (back page.) If installing a non-electrical model, do not install your own electrical outlet inside cabinet. Warranty voided if independent electrical outlet installed within non-electrical ironing cabinet.
9. Begin installation by carefully lifting the ironing center into position.
10. Attach cabinet to wall by fully inserting the screw in the upper cross brace into the pre-drilled hole in the wall stud.
ELECTRICAL INSTRUCTIONS

WARNING: TURN OFF POWER AT SERVICE ENTRANCE BEFORE INSTALLING, WIRING OR SERVICING THIS PRODUCT.

All electrical work must be done in accordance with all applicable electrical codes.

NOTE: Opening in the top of the ironing center cabinet electrical supply wire is located 2 1/4" on center from left side for the of cabinet and 2 1/4" on center from the back of the cabinet on all electrical models except UD-42. The UD-42 supply wire is located 2 1/4" on center from the right side of cabinet and 2 1/4" on center from the back of the cabinet.

SUPPLY LINE: 110 Volt / 15 Amps

1. Open the front cover by removing the screw at the top and bottom of the electrical wireway.

   NOTE: In the front cover of the electrical wireway, near the top, there is a loose black and a loose white wire pigtail that are provided for hookup to the electrical supply line.

2. Locate and remove the knockout at the top of the back cover of the electrical wireway and install a 3/8" Romex connector where the knockout was removed.

3. Verify that there is ample supply wire available to run from the top of the ironing center cabinet to the approximate location of the electrical pigtalis. (A free wire length of approximately 48" is recommended.)

4. Begin to place the ironing center into its location while feeding the free supply wire through the opening in the top of the ironing center cabinet and the 3/8" Romex connector attached to the back cover of the electrical wireway. (If surface mounting, a vent hole will need to come through the back of the cabinet for electrical feed of wire. Approximate center diameter position of electrical knockout is 24 1/2" down from top left of cabinet and 2 13/16" from left side of cabinet.

5. Put into place and secure the ironing center cabinet as identified in Step 8 through 13 of the Recessed Mounting or Step 9 through 13 of Surface Mounting whichever mounting method is applicable.

6. Connect all power supply wires and ground wires in accordance with all electrical codes. Trim as necessary excess supply wire.

7. Place into position the top cover of the electrical wireway making sure no wires are pinched when reinstalling the top cover to the back cover. Reinstall the top screw and bottom screw removed in Step 1 into the electrical wire cover.

8. Turn on power at Service Entrance to test and verify that electrical components (timer, automatic disconnect switch, electrical outlet) are working properly.