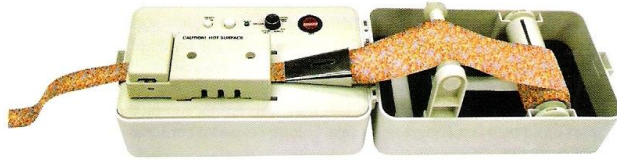


Simplicity®

Bias Tape Maker



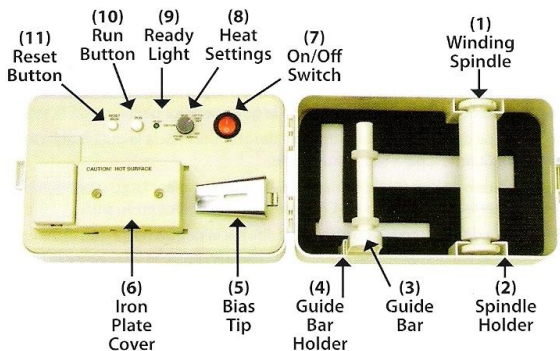
IMPORTANT SAFETY INSTRUCTIONS

READ ALL INSTRUCTIONS BEFORE USING

When using your Bias Tape Maker, basic safety precautions should always be followed, including the following:

- Use Bias Tape Maker only for its intended use.
- To protect against a risk of electric shock, avoid spills on the machine.
- The Bias Tape Maker should always be turned to OFF before plugging or unplugging from outlet. Never yank cord to disconnect from the outlet; instead grasp plug and pull to disconnect.
- Do not allow cord to touch hot surfaces. Let heat plate cool completely before putting away. Place cord unit into space under machine in the carrying box.
- Always disconnect Bias Tape Maker from electrical outlet when not in use.
- Do not operate Bias Tape Maker with a damaged cord, or if the Bias Tape Maker has been dropped or damaged. To avoid the risk of electric shock, do not disassemble the Bias Tape Maker. Incorrect reassembly can cause a risk of electric shock when the Bias Tape Maker is used.
- Close supervision is necessary for any appliance being used by or near children. Do not leave Bias Tape Maker unattended while connected.
- Burns can occur from touching hot metal parts. Use caution when Bias Tape Maker is in use.
- To avoid a circuit overload, do not operate another high-wattage appliance on the same circuit.
- If an extension cord is absolutely necessary, a cord rated at 10-ampere should be used. Cords rated for less amperage may overheat. Care should be taken to arrange the cord so that it cannot be pulled or tripped over. Polarized Plug (120V Models Only)

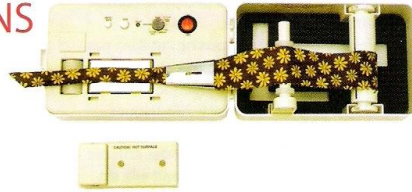
This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit into a polarized outlet only one way. If the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to modify the plug in any way.



To reduce the risk of electric shock, do not immerse the appliance in water or other liquids.

Bias Tape Maker Instructions

1. The Bias Tape Maker comes with a 1" finished single fold bias tip. Cut bias strips 2" wide from desired fabric.
2. With fabric along left edge of spindle, wind the bias strip onto the winding spindle (1) by hand. Wind the fabric taut, but do not stretch.
3. Place the wound spindle into the spindle holder (2) so that the fabric is coming off the top of the spindle.
4. Place the guide bar (3) into the guide bar holder. (4) The guide bar will keep the bias strip in line with the bias tape tip.
5. Remove heat plate cover (6) by sliding the cover back towards the bias tip and lift off. Set aside.
6. Unsnap bias tip (5) from machine. Using a long straight pin or tweezers, feed fabric through the tip. Snap tip back into place.
7. Pull bias strip, with raw edges turned under, until the lead edge of the fabric is in front of the roller. Replace heat plate cover.
8. Insert plug into outlet and turn machine on (7) and set dial (8) to correct heat setting for the fabric. When the heat plate is ready, the green light (9) will come on.
9. Press the run button (10) to start the machine. The folded and pressed bias tape comes off the machine and is ready to use.



10. Press run button (10) to stop the rollers. Press OFF switch (7) to turn machine off.

Note: The green light goes out after 10 minutes of non-use of the machine. Press the reset iron button to turn iron back on.

Making Bias Strips

Step 1: Cut bias strips 2 times the width of the tip you will be using. For example, for 1" (2.5cm) tip size cut strips 2" (5.1cm) in width.

Step 2: Using bias-cut strips of the required width and with right sides together, pin the ends of the strips so that they form a right (90 degree) angle. Stitch 1/4" (0.6cm) seam.

Step 3: Press the seam open and trim away the points that extend beyond the edge of the strip.

Confection des Bandes de Biâis

Étape 1: Coupez des bandes de biais mesurant 2 fois la largeur de l'embout que vous utilisez. Par exemple, avec un embout de 1" (2.5cm), coupez des bandes de 2" (5.1cm) de large.

Étape 2: En utilisant le biais - Coupez des bandes de la largeur voulue et, endroit contre endroit, épinglez les extrémités de façon à former un angle droit (90 degrés). Piquez en couture de 1/4" (0.6cm).

Étape 3: Ouvrez la couture au fer et recoupez les pointes qui dépassent au-delà du bord de la bande.

Confección de las Bandas de Biés

Etapa 1: Corte bandas de biés midiendo 2 veces el ancho del extremo que Ud. esta utilizando. Por ejemplo, con un extremo de 1" (2.5cm), corte bandas de 2" (5.1cm) de ancho.

Etapa 2: Usando el biés - Corte bandas del ancho deseado y, derecho con derecho, prenda los extremos con alfileres para formar un ángulo recto (90 grados). Cosa con una costura de 1/4" (0.6cm).

Etapa 3: Plancha la costura abierta y recorte las puntas que sobrepasan fuera del borde de la banda.

