MANUAL INSTRUCTIONS

Parts Diagram:

Notes: Always use rotary wheel to move needle. Never press or pull directly on needle arm to avoid damages to internal mechanism.

IMPORTANT NOTES TO BE READ PRIOR TO FIRST USE:

a. When operating device for the first time, run for 10 seconds and then pause for 5 seconds. It can then be used again regularly.
b. Lift fastening plate and pull out test material. Cut the thread close to the test material.

Directions for Use:
1. Make sure device is in the Off position (See diagram #1. On/Off Switch should be slid backward, toward the rear of the device). Raise the needle arm to the highest position by turning the rotary wheel. Note: The rotary wheel can be turned in either direction (see diagram #1).
2. Lift the fastening plate, making sure not to push down on the needle arm (the arm can still be moved manually even when the device is in the locked position). Place cloth underneath the fastening plate (see diagram #2). Release fastening plate.
3. Pull at least 2 inches of thread through the needle, from back to front, prior to starting to sew. If the needle needs to be threaded, please see the "How to Thread Stitch Sew Quick_" section.
4. Hold the Stitch Sew Quick_, with right hand. Place thumb by the On/Off Switch while other fingers support the bottom of the device (see diagram #4).
5. Turn the device On by sliding the On/Off Switch forward with the thumb. Use your left hand to hold the cloth and to control the direction and speed as you pull it through the device. Be careful not to pull the material through the device too quickly. When wider stitches are required, pull cloth to the left a little faster while you continue sewing. Follow the centerline on cloth fastening plate to ensure straight stitching (see diagram #5).
6. To Finish Seam - When finished sewing, raise the needle arm to the highest position by turning the rotary wheel, then use the back of a seam ripper or scissors to pull the thread out about 3 inches. Cut thread (see diagrams #6 & #6).
7. Turn the rotary wheel, lowering the needle into the cloth and continue to turn the rotary wheel until the needle arm is again at its highest position.
8. Lift the fastening plate and take off the cloth to the left, MAKING SURE NOT TO PULL THE THREAD AS THE SEAM WILL UNRAVEL.

How to Thread Stitch Note:
1. Thread the device according to the diagrams #7, 8 and 9. 2. Pass thread upward through the eyelet (see diagram #7). 3. Pass thread over top of tension control between the two silver discs. (See diagram #8). 4. Pass needle threader through eye of needle, from front to back. Pass thread through the eye of needle threader. 5. Pull needle threader with inserted thread through the eye of the needle, from back to front (see diagram #9). Remove needle threader.

Adjusting Thread Tension
1. If stitching is too tight, turn tension control slightly to the right. 2. If stitching is too loose, turn tension control slightly to the right.

To Install a Normal Thread Spool (see diagram #10)
1. Loosen the bobbin nut and take off bobbin. 2. Slide thread spool into extension spindle. 3. Connect the extension spindle on bobbin shaft.

To Replace Needle
Loosen the set screw with a screwdriver and take off the old needle. Always use a standard sewing machine needle. Needle must be installed with flat side of needle shank facing the front of the Stitch Sew Quick_, (see diagram #11).

Bobbin Replacement
When purchasing replacement bobbins for this device, please note it uses a class 15 metal bobbin.

To Replace Batteries (4AA not included)
Note: Make sure device is in the Off position prior to battery replacement.

AC/DC Adapter (not included)
Adapter must be 6V 800mA. Adapter must use plug with 1/8"/3.5 mm diameter. Plugging an adapter into a portable that has different ratings could damage the portable & adapter. Be sure to set the adapter's tip polarity to conform to the diagram shown below the sewing device's DC input jack. CAUTION: Needle is sharp. Use care when working with needle to avoid injury. Keep away from children. When not in use, device should always be kept in the Off position.

This device is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the device by a person responsible for their safety. Children should be supervised to ensure that they do not play with the device.