

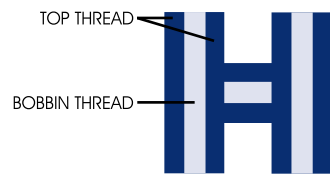
TAKE US FOR A TEST RUN

Thank you for your interest in EnMart and Iris® Thread

The first thing you need know about Iris® Polyester Thread is that it is a true 40 weight thread. What this means is you'll get better fill using less thread, and less stitches will be required for your design. You should also experience less thread breakage and splitting when creating curves and arcs.

Because Iris® Thread is a true 40 weight, you may have to adjust your embroidery machine slightly to get the optimum result. We recommend running the following test to determine if your machine needs adjustment.

The H Test



Place the thread on your machine as you normally would. Run a ½ inch to 1 inch Block Capital H on scrap fabric. Once the H is complete, turn the fabric over. On the underside of the design, you should see 2/3 top thread on the right and left side of the H and 1/3 bobbin thread in the center as illustrated in the graphic.

If the embroidery created by your machine does not resemble our graphic, you may need to make some adjustments to the tensions on your machine.

If more than 2/3 top thread is showing, you may need to tighten your main top tension.

If more than 1/3 bobbin thread is showing, you may need to loosen your main tension, or tighten your bobbin.

Once you have made the necessary adjustments, run the H test again.

When you achieve the result illustrated in our graphic, your machine is adjusted to the proper tensions and will run Iris® Polyester Thread at maximum efficiency.

If you have any problems with or concerns about running your sample, please contact EnMart's customer service department for assistance. Our experienced customer service representatives can be reached at 1-866-516-1300.

EnMart 866.516.1300 www.mymart.com

