

WHAT YOU'LL NEED

- Sewing and Embroidery Machine
- 1/4 Yard of a Thanksgiving Print Fabric
- 1/4 Yard Coordinating Accent Fabric (Teal)
- 1/4 Yard Coordinating Accent Fabric (Rust)
- Two 7" x 9" pieces of Canvas or similar Woven Fabric
- Assorted Colors Madeira Embroidery Thread

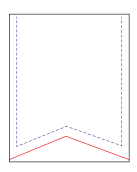
- Three Yards Ribbon
- Madeira Aerofil thread for sewing
- Baby Lock stabilizer
- Rotary cutter with wave blade or pinking shears
- Mat and Ruler
- Basic sewing supplies



Feeling Confident

Stitchin' Diva

- 1. Hoop a piece of Baby Lock stabilizer and one of the canvas pieces in the hoop.
- Select a fall design to coordinate with the main printed fabric. The fall leaf used in the project pictured is a built-in design from the Baby Lock Accord machine.
- 3. Position the design centered and towards the top of the canvas piece, leaving room for wording below the design.
- 4. Embroider the fall design.
- 5. Once the design is complete, leave the hoop on the machine and program the wording of your choice. The word "Thankful" was used here to match the print fabric.
- 6. Embroider the wording below the fall design.
- 7. Once all embroidery is complete, remove the hoop from the machine and the fabric from the hoop.
- 8. Trim away the excess stabilizer.
- 9. Sew the two canvas pieces across the top right sides together.
- 10. Place the wrong sides together and trim a notch along the bottom edge to form the pointed banner centerpiece.
- 11. Topstitch along the sides 1/4" in from the edge and leaving a 1/4" gap at the top to allow the ribbon to run through.



- 12. Fray the edges of the banner piece up to the stitching but pulling the loose fabric edges or brushing the edges with a stiff bristled brush.
- 13. Run the ribbon through the top edge of the banner. Set aside.
- 14. From the printed fabric and two accent fabrics, cut three strips each 2-1/2" wide by width of the fabric. Then cut the strips in half so they are 2-1/2" x 22".
- 15. Tie these strips to the ribbon on the sides of the center banner alternating the color strips as desired.