



**Elsie M. Campbell**  
1605 Ave. B  
Dodge City, KS 67801  
Telephone: (620)225-5357; e-mail: n2quilting@yahoo.com  
www.elsiemcampbell.com

## **Heirloom Machine AppliquÈ**

### **Description:**

Create the look of hand-done needle-turned appliquÈ by machine. There is no basting, no pinning, and no fancy pressing techniques necessary for Elsie Campbell's award-winning techniques. All you need is a little glue stick and freezer paper plus your creativity and fabrics. Elsie presents all demonstrations with state-of-the-art media so that you can see every stitch better than if you were looking right over her shoulder. Learn to make skinny bias stems and vines, perfect corners, and more. Sewing machine needed. 6-hour class. Intermediate level.

### **Suggested Kit:**

- ✓ Two 6" squares flower fabrics (2 shades of the same color)
- ✓ 10" square green print, for leaves and stem
- ✓ 12" square background fabric
- ✓ Elmer's permanent glue stick (I can bring the ones I like for kits, just let me know how many you want me to bring.)
- ✓ Water soluble marking pen (My favorite brand is Bohin. It does NOT heat set, and makes a clear, visible line that washes out clean.)
- ✓ Invisible nylon filament thread (My favorite is YLI brand .004 monofilament)

### **Other equipment and supplies:**

- ✓ Sewing machine, clean and in good working order
- ✓ (Must be able to make a hem-stitch; bring your instruction manual)
- ✓ Open toe embroider foot (#20 Bernina, 5.5mm foot, NOT the coded 20C 9 mm. for the 200/730)
- ✓ Fine (50 or 60 weight) thread to match the background fabric. (I like to use Superior's Bottom Line, Aurafil 50 wt cotton, or Presencia 50 wt. Cotton)
- ✓ Fine, sharp sewing machine needles (I like microtex size 10 or 12)
- ✓ Scissors for both paper and fabric
- ✓ Freezer paper
- ✓ Rotary cutter, ruler(s) and mat, (for cutting bias; may not need but one set for every 3 or 4 class participants)

### **Optional:**

- 12" square piece of tear-away stabilizer
- Damp washcloth in plastic baggie, for cleaning fingers while glueing