



## AWESOME BLOSSOM

How to DIY a felt wedding bouquet? Glue handmade felt flowers to floral wire stems. Then place a foam ball into a bouquet holder, and insert the stems into the foam. P.S. We've included in-progress photos for all of the flowers used in this bouquet!



**Supply List:** Felt sheets, floral wire, scissors/cutting machine, hot glue gun/sticks, fabric spray paint (optional), seed beads (optional)



**Roll Method:** Cut out petal spiral or strips, roll around floral wire, and hot glue to secure. Then adhere additional petal pieces as desired.



Fabric Spray Paint & Beads: Spray paint white felt and allow it to dry before cutting out petals. For a beaded center, hot glue individual beads onto the completed flower, or thread them onto wire before adhering.

### **Pinch Method:** Pinch and wrap petals around floral wire, hot gluing to secure.









Layer Method: Cut out petals and adhere to floral wire, layering from largest to smallest. **Optional:** Roll a fringe strip around the floral wire and adhere before adding petals.











## LEAF IT BE

To craft lush faux greenery like this, start by threading a variety of felt leaf cutouts onto floral wires. Shape the cutouts as desired and hot glue them in place along the wires. Finish by grouping the wires into bunches and securing with floral tape.



NEVER FELT BETTER

These handmade cosmos are a great way to add pops of color to a readymade garland. Hot glue the blooms in place to make them permanent embellishments. Or string them onto jute cording and arrange the strand along the garland.



## ■ WALL FLOWER

Felt flowers, leaves and letters plus a canvas banner equal a wall hanging that will always be in season. Just secure everything to the banner with hot glue.

# ▼ COME INTO BLOOM

Mini felt flower arrangements, like this sweet pea bouquet, make beautiful (and reusable!) embellishments, décor and more! For each stem, glue petals, buds or leaves onto floral wire, group them together (staggering the ends), and then wrap them with floral tape.

