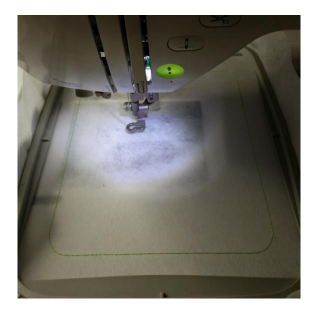


Busy Book Blank Page By: Dejah Vue Designs <u>www.dejahvuedesigns.com</u>



Before starting, be sure to decide what order you want your pages in. They can be double sided..but you will want to start with the back side page FIRST. Each page has a Left and Right sided version. If you are doing a double sided page, you need to use a R for one side and the L version for the opposite side so they match up correctly.

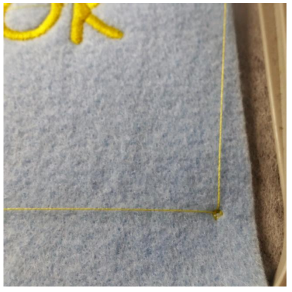
Hoop your stabilizer and run step 1, placement stitch.



Lay felt over placement line and add whatever text or designs you want. My tester added this.



If you are making a double sided page, run step 2. These are little triangles you will use to match up to a later page. Otherwise skip this step.



If you are making a double sided page, you would stop here and either line that page up on the backside or start your next page. See Directions on next page. If you skipped the last step and are making a single sided page, float felt on the back of your hoop and run step 3, the final tack down stitch. Then run step 4, the holes for your binder rings. Trim and use a hole punch or crop a dile for the binder ring holes.



Double Sided Pages

When making double sided pages, always start with your back side. You will be unhooping this after step 5 and setting it aside.

Assuming you already did your back side page and you just finished step 2 on your front page...take your back page and line up the 4 triangles in each corner. Spray it with spray adhesive to hold it in place or tape it down good.

Place your hoop back in your machine and run step 3, the final tack down. This will join your 2 pages together.





Please think about your page selections.. The butterfly page is pretty bulky and is a hard page to float on the back of the hoop so it should be a front side of a page. Also, pages you cover in vinyl might be tricky if your floating the vinyl underneath the hoop. Run step 4, the holes for your binder rings or ribbon to tie through. Unhoop, trim and use a crop a dile or hole pund to punch out the holes and your done!



