

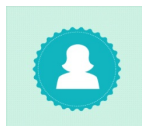


# PROJECT CENTER

<http://www.cricut.com>



## WEDDING CARD - MR. & MRS.



**Design by:** [Stems](#) (11 Projects)

**About me:** I've always loved making things. I was so excited to get my cricut machine. The possibilities are endless, & i've barely scratched the surface!

**Project skill level:** moderate

**Project time:** 1 hour to 2 hours

**Project tags:** [Wedding](#) [Feminine](#) [Modern](#)  
[Trendy](#) [Love](#) [Celebration](#) [Cards](#) [Love](#)

[Notes/Cards](#) [Cards](#) [Congratulations](#) [Cards](#) [Friend](#) [Cards](#)  
[Monochromatic](#)

I have three weddings this summer so I made 3 cards all slightly different - Silver on white background, white on white, & white on silver. Not sure which I like best! I am going to make a box for them; can't put these lovelies in an envelope...

### CRICUT®: WHAT WAS USED



Cricut Expression® Machine with Plantin SchoolBook and Accent Essentials®



Cricut® Accent Essentials Cartridge



Plantin SchoolBook Cartridge

### OTHER MATERIALS NEEDED

Metallic Card Stock

FauxAdhesive Pearls

### PROJECT CUT FILES

[Wedding Card June13.ccr](#)

## STEP 1

There are many different pieces, however I do think that if you download the ccr file attached it's pretty straightforward.



## STEP 2

The only tricky part might be the paper lace on the heart. The heart is apart of the card base.

Before I glued on the paper lace to the heart, I placed the lace over the heart, turned them both upside down & traced the heart onto the back of the paper lace. This way you can get a general outline of the heart, & have a guide of where to glue. You don't want to put glue all over the back of the lace or else it's going to stick to parts of the card you don't want it to. Glue inside the lines on the back of the lace, stick it to your heart. Then you will have to manually cut away the rest of the paper lace.

## AWARDS



## RELATED PROJECTS



Love Blocks!

[View details](#)



Bachelorette Party

[View details](#)



You are my True Love

[View details](#)