

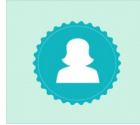


PROJECT CENTER

<http://www.cricut.com>



EXTREME FONTS THANKYOU



Design by: [NULL454372](#) (3 Projects)

About me: I have a degree in Art and have taught art for many years. I love the creativity of Cricut.

Project skill level: moderate

Project time: 1 hour to 2 hours

Project tags: [Home Décor/Accents](#) [Wall Décor/Wreaths/Banners](#) [Thank You Cards](#) [Classic Spiritual/Religious](#) [Friends](#)

This is a thank you card plus Forget Me Not stone plaque



CRICUT®: WHAT WAS USED



[Plantin SchoolBook Cartridge](#)



[Cricut Expression® 2](#)



[Giant Flowers Cartridge](#)

OTHER MATERIALS NEEDED

[vinyl card stock](#)

[stone](#)

PROJECT CUT FILES

[thanks font2.ccr](#)

[forget me not.ccr](#)

STEP 1

Use the ccr file for the Thanks a Bunch. The "a" in the shadow file is not welded and needs to be placed separately.



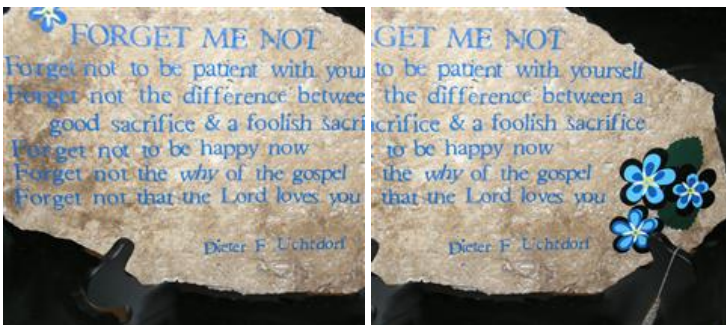
STEP 2

The card stock forget me not is cut from a combination of flower parts using the Giant Flower cartridge. Use the ccr file



STEP 3

The stone "forget me not" lettering is from Plantin Schoolbook Cartridge. The stone is a piece of scrap travertine that I broke with a sledge hammer.



STEP 4

Place the Thanks a Bunch vinyl on the card stock.
Place the vinyl lettering on the stone. Add the "forget me not" flowers.



STEP 5

Assemble the card stock flower. First glue the dark blue leaf centers to the light petals. Glue each petal separately. Glue the stock in a circle. Place the petals into the stalk and glue. Place the white spikes into the flower stalk and glue. Place the yellow stamen into the stalk and glue.



STEP 6

I used two shades of blue vinyl and 2 sheets of blue card stock to match. I used scraps of yellow and white for flower accents I used black vinyl and green vinyl for flower shadows and leaves

STEP 7

The vinyl "forget me nots" are from the plantin school book cartridge. The white spikes and green leaves are from Giant Flowers.



RELATED PROJECTS



Princess Box

[View details](#)



Word Collage Boards

[View details](#)



Journey Wall

[View details](#)