



# PROJECT CENTER

<http://www.cricut.com>



## MANY THANKS



**Design by:** Marilyn\_Leonard (5 Projects)

**About me:** I enjoy crafting, making cards and playing with my Cricut.

**Project skill level:** easy

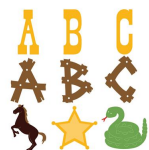
**Project time:** less than 30 minutes

**Project tags:** Thank You Cards Cards Southwest

Thank you card using Cricut cartridges Give a Hoot and Old West.



## CRICUT®: WHAT WAS USED



Old West Cartridge



Give a Hoot Cartridge



Cricut Expression® Machine

## OTHER MATERIALS NEEDED

Baker

Foam tape

CardzTV "Heartfelt Wishes" stamp set

EK Success Scalloped Scallop punch

Tim Holtz Faded Jeans Distress Ink

Fisker

## STEP 1

### Card Recipe:

- Mat 1 (light blue) = 5 3/8" x 4 1/8".
- Mat 2 (green pattern) = 1" x 4 1/8" (before punching). EK Success Scalloped Scallop punch used to create top. Paper from Echo Park Dots & Stripes "Bundle of Joy" pack.
- Mat 3 (brown polka dot) = 2" x 4 1/8". Paper from Echo Park Dots & Stripes "Bundle of Joy" pack.
- Pennants = cut at 1" from Cricut Give a Hoot cartridge; found on page 43 of the folder. I cut the pennant tops four times using four different papers from the Echo Park Dots & Stripes "Bundle of Joy" pack.
- Sign Post & Grass = cut at 3" from Cricut Old West cartridge; found on page 67 of the folder. Paper from Echo Park Dots & Stripes "Bundle of Joy" pack. Sign Post mounted with foam tape.
- Sentiment "Many thanks!" = from CardzTV "Heartfelt Wishes" stamp set.
- Clouds = from Fishers punch. Clouds are inked with Tim Holtz Faded Jeans Distress Ink and mounted with foam tape.
- Twine = from the Paper Studio. I put a small bead of glue down to permanently attach the twine.



## STEP 2

### Inside of Card:

- Mat 1 (blue) = 4.5" x 3.75".
- Mat 2 (beige) = 4.25" x 3.5".
- Sign Post = cut at 2" from Cricut Old West cartridge; found on page 67 of the folder. Paper from Echo Park Dots & Stripes "Bundle of Joy" pack.



## RELATED PROJECTS



Thanks A Bunch Card

[View details](#)



Thanks Designer Card

[View details](#)



Donut Card

[View details](#)