



# PROJECT CENTER

<http://www.cricut.com>



## ENJOY CARD



**Design by:** [CricutDesignTeam](#) (972 Projects)

**About me:** The Cricut Design Team is a collection of Cricut projects brought to you by Provo Craft's talented designers! We hope you find these projects to be an inspiration for all of your crafting needs!

**Project skill level:** moderate

**Project time:** 30 minutes to 1 hour

**Project tags:** Fall Thanksgiving Classic Boy

[Girl](#) [Kids](#) [Teen](#) [Holiday Celebration](#) [Outdoors](#) [Seasonal Cards](#) [Cards](#) [Just Because Cards](#) [School Cards](#) [Friend Cards](#) [Kids Crafts](#) [Naturalist](#)

Celebrate the arrival of autumn with this festive card!

## CRICUT®: WHAT WAS USED



Cricut Expression®  
Machine with Plantin  
SchoolBook and Accent  
Essentials®



Wild Card Cartridge

## OTHER MATERIALS NEEDED

Rickrack

Rhinestones

Polka dot pattern paper (1)

Brown pattern paper (1)

Green pattern paper (1)

Green double-sided pattern paper (1)

Brown cardstock (1)

White cardstock (1)

## STEP 1

Cricut® Cuts:

Wild Card Cartridge

1. Card base

a. White card (7" <Branch>)

2. Branch

a. Green pattern leaves (7" Icon + <Branch>)

b. Brown stem (7" Liner + <Branch>)

3. Phrase: enjoy

a. Brown phrase (7" Phrase + <Branch>)

4. Envelope

a. Brown envelope (7" Shift + <Branch-s>)

b. Green double-sided pattern liner (7" Liner + Shift + <Branch-s>)

## STEP 2

Create card base from cut 1a. Fold in half.

## STEP 3

Use paper trimmer to cut one 4 1/4" x 7" piece of polka dot pattern paper and one 2 1/2" x 7" piece of brown pattern paper. Layer together. Adhere to card front.



## STEP 4

Create branch from cuts 2a-2b. Layer together. Adhere to card front.

## STEP 5

Create phrase from cut 3a. Adhere to card front.

## STEP 6

Create envelope from cuts 4a-4b. Fold and Assemble.

## STEP 7

Embellish as desired.

## AWARDS



## RELATED PROJECTS



Give a Hoot Card

[View details](#)



Gum Ball Jar

[View details](#)



Aspen Trees  
Welcome Card

[View details](#)