

WAY TO GO GIFT BAG



Design by: CricutDesignTeam (436 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: Boxes/Bags/Tags Graduation

Classic Girl Kids Teen Celebration Sports/Fitness Hobbies

<u>Gifts</u>

This cute gift bag is great for birthday or graduation presents!

CRICUT®: WHAT WAS USED



Oricut® Personal Bectronic Outter Machine



Oricut® 3 Birds on Parade Cartridge

OTHER MATERIALS NEEDED

- Ribbon
- Gift bag
- Foam squares
- Adhesive
- Black cardstock (1)
- White cardstock (1)

- Red cardstock (1)
- Yellow cardstock (1)
- Blue cardstock (1)
- Light blue cardstock (1)
- Blue pearl cardstock (1)

STFP 1

- 3 Birds on Parade
- 1. Cheerleader
- a. White shadow (5" Shadow + < Chrldr-s>)
- b. Black base (5" < Chrleadr>)
- c. Light blue head (5" Shift + <Chrldr-s>)
- d. Blue wings (5" Layer 1 + < Chrleadr>)
- e. Yellow feet/outfit (5" Layer 1 + Shift + < Chrldr-s>)
- f. Red outfit/pom poms (5" Layer 2 + < Chrleadr >)
- 2. Phrase: Wayto Go!
- a. White shadow (3" Phrase + Shift + <Football>)
- b. Blue pearl phrase (3" Phrase + <Football>)
- 3. Flower
- a. Red shadow (3" Font Shadow + < Perch1-s>)
- b. Blue pearl base (3" Font + <Perch1>)
- c. White layer (3" Font + Shift + <Perch1-s>)

STEP 2

Use paper trimmer to cut one 10"x 8" piece of white cardstock. Adhere to gift bag.

STEP 3

Use paper trimmer to cut one $9 \frac{1}{2}$ " x $7 \frac{1}{2}$ " piece of red cardstock and one 9"x 7" piece of light blue cardstock. Layer together. Attach ribbon. Adhere to gift bag.

STFP 4

Create cheerleader from cuts 1a-1f. Layer together. Adhere to gift bag.

STED 5

Create phrase from cuts 2a-2b. Layer together. Use foam squares to adhere to gift bag.

STEP 6

Create flower from cuts 3a-3c. Layer together. Attach to gift bag with ribbon.



http://www.cricut.com