

CHRISMTAS 3D POP UP CARD AND DISPLAY BASE

By

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[JS Hobbies and Crafts](#)

MATERIALS LIST AND PRECUTTING GUIDE



Materials

- 1 pack of [PHOTO PLAY HERE COMES SANTA 12 x 12 PAPER PACK](#)
- 1 pack of [PHOTO PLAY HERE COMES SANTA EPHEMERA DIE CUT PACK](#)
- 1- [MEDIUM WEIGHT CHIPBOARD 12 x 12 SIZE](#) (we cut it down)
- 2 sheets of [COREINATIONS BLACK CAT #65 CARDSTOCK](#)
- 2 packs of our [HEAVY DUTY CRAFT MAGNETS](#) (for display base)
- 1 pack of [SCOR TAPE 3/8](#)
- 1 pack of [ART GLITTER GLUE](#) and [METAL TIPS](#)

Precutting Guide

You will need to watch the video tutorial for assembly, instructions, and extra fun little pop ups added around the inner main pop up

It is strongly advised to first make this project out of solid colored, inexpensive cardstock before making it with designer paper so you can learn how the mechanisms work and also how your decorative paper will look when cut.

Display Base (Optional)

Cut your chipboard to 8-1/2 x 11 size.

Decorative paper - 8-3/8" x 10-7/8"

Base Card

1 Sheet of 8-1/2 x 11 black cardstock.

Scoring: lay your paper so it's 11" across your scoring board. Score at 5-1/2"

Decorative paper (Outside of card) Cut 2 pieces that are 5-3/8 x 8-3/8

Decorative paper (inside of card) Cut 1 piece that's 8-3/8" x 10-7/8"

Pop Up – Bottom Layer

Cut 2 pieces of decorative paper that are 4" x 8-1/2"

Scoring: Lay your paper so it's 4" across your board. Score at 1/2" and 3-1/2"

Turn your paper so it's 8-1/2" across your board. Score at 4-1/4"

Bottom Layer Roof: Cut 1 piece of decorative paper to 4-3/4" x 7-3/4"

Scoring: Lay your paper so it's 7-3/4" across the board. Score at 3-7/8"

Pop Up – Top Layer

Cut 2 pieces of decorative paper that are 3-1/2" x 6".

Scoring: Lay your paper so it's 3-1/2" across your board. Score at 1/2" and 3". Turn your paper so it's now 6" across the board and score at 3"

Top Layer Roof Cut 1 piece of decorative paper that's 3-3/4" x 5-1/2".

Scoring: Lay your paper so it's 5-1/2" across the board. Score at 2-3/4"

Other measurements or cutting will be given in the tutorial and shown how they work.