

# An ornamental card that brings your ideas to life

You can use this ornamental card as a photo frame to liven up any room, or as a gift card to make a special present even more meaningful. Just thinking about who to give the card to as you craft it is sure to bring to mind countless ways to decorate it.



## Material

Outer dimensions (when finished): 5.94" x 11.18"  
 Paper – 13 kinds  
 Triangle and square welded first: 2.80" x 5.94"  
 Overlaid wavy square and square: 2.16" x 2.16"  
 Photo frame: 1.77" x 1.77"  
 Bands (flower – blue): 1.18" x 11.18"  
 Walls (green): 2.80" x 4.76"  
 Windows: 1.18" x 1.80"  
 Pompoms, tags, photo, glue, rhinestone  
 Decorate as desired.



**Tip** The Auto Layout function can help save paper by automatically calculating the most efficient layout to use when you cut multiple pieces.

Built-in Pattern: BA-A033 x 4

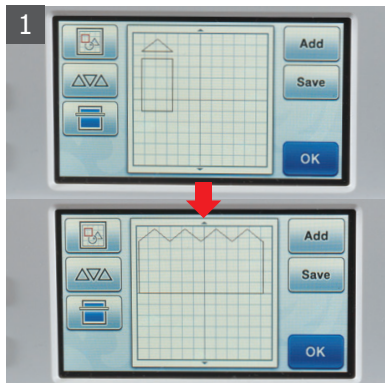
Function: Editing Functions (Auto Layout Functions)

**1** Make the house-shaped base. Select built-in patterns for the triangle and rectangle and weld them together. Copy the produced shape 3 times, then lay out and weld the 3 pieces.

Built-in Patterns: BA-A022 x 4  
 BA-A033 x 4

Function: Editing Functions (Welding)

**2** Cut 2 copies of the house-shaped base made in step 1 to make the front and back pieces. Fold the front and back pieces to give them creases.



**3** Choose the built-in patterns for the remaining pieces, and cut the pieces. Use the built-in fonts and welding to cut the letters.

Built-in Patterns: BA-A001 x 2, BA-A008  
 BA-A012 x 4, BA-A033 x 4  
 BA-A110 x 2, BA-A136 x 8  
 AR-C006 x 4, AR-C021 x 2  
 AR-E001 x 2, AR-I019  
 BO-A014, FO-A002 x 2

Function: Editing Functions (Welding)



**4** Use Background Scan to scan and cut the photo.

Built-in Pattern: BA-A001  
 Function: Background Scan

**5** Lay out all the cut pieces, then glue them together.

**6** Glue the front house-shaped piece to the back piece to complete the card. Turn it into a useful and stylish desktop item by adding photos or a stick-on note pad.

