

A FREE TUTORIAL FROM

Stampin Queen Bee Tracy



WWW.STAMPINQUEENBEE.COM

ICE CREAM SWIRL W FOLD CARD TUTORIAL



SUPPLY LIST:

- ICE CREAM SWIRL STAMP SET
- ICE CREAM SWIRL DIES
- POOL PARTY CARDSTOCK
- LIGHTER THAN AIR 6 X 6 DSP
- POETIC EXPRESSIONS DSP (INSIDE MECHANISM)
- BASIC WHITE CARDSTOCK (INSIDE)
- BUBBLE BATH CARDSTOCK (ICE CREAM)
- BUBBLE BATH SHIMMER PAPER (ICE CREAM SWIRL)
- CRUMB CAKE CARDSTOCK (CONE)
- AZURE AFTERNOON INK PAD
- STAMPIN DIMENSIONALS
- MULTI-PURPOSE LIQUID GLUE

ICE CREAM SWIRL STAMP SET
ITEM #162764



CUTTING MEASUREMENTS:

DIE CUTTING :

CRUMB CAKE = CONE

BUBBLE BATH = ICE CREAM

BUBBLE BATH SHIMMER (WITH ADHESIVE SHEET)= ICE CREAM SWIRL

(2) POOL PARTY BASES: 4 1/4 IN X 5 1/2 IN

DSP FOR FRONT: 4 IN X 5 1/4 IN

(2) DSP FOR INSIDE FRONT & BACK: 4 IN X 5 1/4 IN

DSP FOR MECHANISM: 4 IN X 12 IN (SCORE @ 3 IN, 6 IN, & 9 IN & FOLD TO MAKE W (SEE VIDEO)

(3) DSP: 2 3/4 IN X 3 3/4 IN

BASIC WHITE FOR INSIDE STAMPING: 2 3/4 IN X 3 3/4 IN

CARD INSTRUCTIONS: (SEE YOU TUBE VIDEO)

STEP 1: CUT, SCORE, FOLD & BURNISH ALL CARD PIECES, & DIE CUT ALL PIECES

STEP 2: ADHERE 4 X 5 1/4 DSP FOR FRONT TO POOL PARTY CARDSTOCK, TURN OVER AND ADHERE ANOTHER DSP TO OTHER SIDE. ADD 3RD PIECE OF DSP TO POOL PARTY (YOUR BACK PANEL)

STEP 3: ADHERE FOLDED W DSP TO CENTER OF DSP/CARDSTOCK BACK PANEL PIECE.

STEP 4: ADD ADHESIVE TO THE TOP OF THE W FOLD PIECE & ADHERE TOP PANEL PIECE ON TOP ALIGNING IT WITH THE BACK PANEL PIECE.

STEP 5: ADHERE 3 DSP PIECES (2 3/4 X 3 3/4) TO FIRST 3 PANELS OF DSP MECHANISM

STEP 6: STAMP GREETING ON BASIC WHITE (2 3/4 X 3 3/4) & ADHERE TO 4TH PANEL OF DSP MECHANISM

STEP 7: STAMP SENTIMENT INSIDE FOLDED CONE & ADHERE TO FRONT BOTTOM OF CARD

STEP 8: ASEMBLE ISCE CREAM CONE & SWIRL & ADHERE USING STAMPIN DIMENSIONALS TO FRONT OF CARD USING STAMPIN' DIMENSIONALS

WWW.STAMPINQUEENBEE.COM

ALL STAMPED IMAGES IN THIS DOCUMENT ARE C 1990-2023 STAMPIN' UP! UNLESS OTHERWISE STATED.

THIS PRINTABLE PDF AND THE CONTENTS ARE MY SOLE RESPONSIBILITY AS AN INDEPENDENT STAMPIN' UP! DEMONSTRATOR AND IS NOT ENDORSED BY STAMPIN' UP!