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 ITFM #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: 41/4 IN X 51/2 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: 23/4 IN X 33/4 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 FOI DED 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.STAMPINOUEENBEE.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 RESPONDSIBILITY AS AN INDEPENDENT STAMPIN' UP! DEMONSTRATOR AND IS NOT ENDORSED BY STAMPIN' UP!