

## WANTED TO SAY KITE POP UP CARD



## INSTRUCTIONS

- Using the Stampin' Cut \& Emboss Machine:
- Cut the thin and wide words from the You're Too Kind die set
- Emboss the whate background of the front with the So Swirly Folder.
- Assemble the card base panels.
- Assemble and attach the kite pop up panels.
- Attach die cut words.
- Attach the Rhinestones.


## Solid Inside Diamond Panels

- (2) Kite Shaped Frame Panels: $4-3 / 4{ }^{\prime \prime} \times 3-3 / 4$ "
- Mark long side 2-7/8" and short side 1-7/8" on both sides
- Cut mark to mark to create the kite shape
- Designer Paper Front Kite: 4-1/2" x 3-1/2"

。 Mark long side 2-3/4" and short side 1-3/4"

- Cut mark to mark to create the kite shape
- Basic White Inside Kite : 4-1/2" x 3-1/2"
- Mark long side 2-3/4" and short side 1-3/4"
- Cut mark to mark to create the kite shape



Wanted To Say
Dies－161594

Petunia Pop 8－1／2＂X 11＂Cardstock－ 163801


Full Of Life 6＂$\times 6$＂ （ $15.2 \times 15.2 \mathrm{Cm}$ ） Designer Series

Paper－163357


Balmy Blue 8－1／2＂X 11＂Cardstock－

146982


Basic White 8－1／2＂X 11＂Cardstock－ 159276


Pool Party 8－1／2＂X 11＂Cardstock－ 122924


Berry Burst 8－1／2＂X 11＂Cardstock－

144243


Lemon Lime Twist 8－ 1／2＂X 11＂Cardstock 144245



Shaded Spruce 8－
1／2＂X 11＂ Cardstock－ 146981

Blackberry Bliss
 Cardstock 133675

So Swirly Embossing Folder 163791
 Basic Jewels－ 144220

Paper Trimmer－ 152392

Stampin＇Cut \＆ Emboss Machine－ 149653

Stampin＇Seal 152813
 152334
Stampin＇
Dimensional
s－
104430


stampwithtami.com

## KITE POP UP MECHANISM



Score Long Side at 5" and mark at 3" \& 7"
Score Diagonally from 3" to7" on both sides
Mark Short Both Short Sides at 2"
Cut from 3" / 7" to 2" to create point


## Solid Diamond Panel Cutting

Kite Inside Frame: 4-3/4" x 3-3/4"
Mark long side 2-7/8" and short side 1-7/8" on both sides
Cut mark to mark to create the kite shape

Basic White Kite Inside: 4-1/2" x 3-1/2"
Mark long side 2-3/4" and short side 1-3/4"
Cut mark to mark to create the kite shape


## 4 Panel Front Cutting

- Frames:
- 2-3/4" $\times 1-3 / 4^{\prime \prime}$
- 1-3/4" $\times 1-3 / 4^{\prime \prime}$
- Cut both diagonally
- Designer Paper Panels
- 2-1/2" $\times 1-1 / 2^{\prime \prime}$
- 1-1/2" $\times 1-1 / 2^{\prime \prime}$
- Cut both diagonally

