



scan or click
to shop

Happy Birthday Card



Supplies

- Adventurous Sky Bundle - 163447
- Adventurous Sky Stamp Set - 163439
- Adventurous Sky Dies - 163446
- Take to the Sky 12 x 12" Designer Series Paper - 163436
- Industrial Trinkets Embellishments - 163450
- Smoky Slate Cardstock - 131202
- Night Of Navy Cardstock - 100867
- Basic White Cardstock - 159276
- Tuxedo Black Memento Ink Pad - 132708
- Night Of Navy Stampin' Pad - 147110
- Watercolor Pencils Assortment 1 - 161700
- Linen Thread - 104199
- Paper Trimmer - 152392
- Stampin' Cut & Emboss Machine - 149653
- Take Your Pick - 144107
- Bone Folder - 102300
- Paper Snips Scissors - 103579
- Multipurpose Liquid Glue - 110755
- Stampin' Dimensionals - 104430
- Mini Stampin' Dimensionals - 144108
- Mini Glue Dots - 103683
- Tear & Tape Adhesive - 154031
- Simply Shammy - 147042
- Grid Paper - 130148

Measurements

- **Smoky Slate Cardstock**
 - 5-1/2 x 8-1/2", scored at 4-1/4"
 - scrap for punching out an irregular hexagon using the Heartfelt Hexagon Punch
- **Basic White Cardstock**
 - 3/8 x 2-1/2" for stamping the sentiment and fussy cutting chicken lips on each side
- **Take to the Sky Designer Series Paper**
 - TWO 3 x 4"
- **Linen Thread**
 - TWO pieces about 8" each

Instructions

1. Score the Smoky Slate card base and burnish using your Bone Folder. Adhere the designer series paper with Multipurpose Liquid Glue.
2. On the Smoky Slate irregular hexagon, stamp clouds and the small airplane with Night of Navy ink. Color in the airplane and the clouds with the white pencil from the Watercolor Pencils Assortment 1 set. Adhere to the card base using liquid glue.
3. Stamp the sentiment using Night of Navy ink on the Basic White piece.
4. Tie the two pieces of Linen Thread together making a knot on each end, leaving about 3/4" of thread on each end. Adhere to the back of the sentiment banner with Mini Glue Dots, then to the card front at the bottom of the hexagon using the same adhesive.
5. Embellish with an Industrial Trinket securing it with a Mini Glue Dot.

