



MEASUREMENTS

- Basic Black Card Base: 8-1/2" x 5-1/2" Scored in half
- Gold Foil: (2) 5-1/4" x 4"
- Basic White: (2) 5" x 3-3/4"
- Basic Black: 5" x 3-3/4" cut diagonally
- Basic White Fun Fold Hinge: 7" x 3-1/2" scored in half





INSTRUCTIONS

- Stamp the car image and color with Stampin' Blends Markers:
 - Car Body: Real Red & Poppy Parade. Window: Pool Party. Bumper & Tires: Smoky & Black
- Stamp and heat emboss the inside images and words.
- Using the Stampin' Cut & Emboss Machine:
 - Create the car fun fold by cutting the hinge panel with the car slightly overhanging the fold.
 - Cut the stamped car image, along with the accessories from the Classic Wedding Dies.
 - Cut the hearts from Gold foil and the Classic Wedding Dies (Use Adhesive Sheet).
 - Cut the numbers 2025 from Gold Foil and the Alphabet A La Mode Dies (Use Adhesive Sheet).
 - Attach the black diagonal layer to the front white panel with Seal Adhesive, then emboss with the Dotted Circles 3D Folder.
- Assemble the card with Seal Adhesive and Stampin' Dimensionals.





Classic Wedding Bundle (English) -164888



Classic Wedding Photopolymer Stamp Set (English) - 164881



Classic Wedding Dies - 164887



Iconic Imagery
Photopolymer
Stamp Set
(English) - 164194



Tuxedo Black Memento Ink Pad -132708



Poppy Parade Stampin' Blends Combo Pack -154958



Real Red Stampin' Blends Combo Pack - 154899



Smoky Slate Stampin' Blends Combo Pack -154904



Pool Party Stampin' Blends Combo Pack -154894



Basic Black Stampin' Blends Combo Pack -154843



Stampin' Blends Color Lifter -144608



Gold Foil Sheets -132622



Basic Black 8-1/2" X 11" Cardstock -121045



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



Dotted Circles 3D Embossing Folder - 163789



Alphabet À La Mode Dies -160750



Paper Trimmer -152392



Metallics Wow! Embossing Powder - 165678



Heat Tool - 129053



Stampin' Cut & Emboss Machine -149653



Stampin' Seal -152813 104430



Stampin' Dimensionals -



Adhesive Sheets - 152334



Versamark Pad -102283







