

Measurements:

Basic White cardstock (4-1/4" x 11", scored at 5-1/2" to form the card base)

Stamps, Dies and More:

- In The Moment stamp set
- · Twisted Rope 3D embossing folder
- Oval die, approximately 3-1/2" long x 2-5/8"

Instructions:

- 1. Use the partial embossing technique to create a plain oval within the Twisted Rope embossed design. Create a shim from light cardboard. Simply die cut an oval on the cardboard where you want it to appear. Place the 'shim' on top of the Twisted Rope embossing folder and run it through the Stampin' Cut & Emboss machine. The pressure from the machine will only transfer the indentations from the embossing folder to the cardstock where the shim is directly touching the folder. The oval area will remain flat.
- 2. Ink the image with Tuxedo Black Memento Ink and stamp inside the oval. Color the image with Stampin' Blends as follows: Hair Copper Clay; Hat Crumb Cake; Shirt Real Red; Skirt Night of Navy; Wine Moody Mauve; Railing Smoky Slate; Background Oval Seaside Spray (retired) or Light Balmy Blue.

In The Moment One-Layer Card

Ann Schach kimschach@msn.com www.stampinchic.com

- 3. Add a snippet of Real Red ribbon with a cheater bow 5/8" from the bottom of the card.
 - In The Moment Cling Stamp Set (English) 157987
 Price: \$24.00
 - Basic White 8-1/2" X 11" Cardstock 159276
 Price: \$10.50
 - Tuxedo Black Memento Ink Pad 132708
 Price: \$6.50
 - Bronze & Ivory Stampin' Blends Combo Pack 154922
 Price: \$10.00
 - Copper Clay Stampin' Blends Combo Pack 161662
 Price: \$10.00
 - Crumb Cake Stampin' Blends Combo Pack 154882
 Price: \$10.00
 - Moody Mauve Stampin' Blends Combo Pack 161660
 Price: \$10.00
 - Night Of Navy Stampin' Blends Combo Pack 154891
 Price: \$10.00
 - Real Red Stampin' Blends Combo Pack 154899
 Price: \$10.00
 - Smoky Slate Stampin' Blends Combo Pack 154904
 Price: \$10.00
 - Stampin' Cut & Emboss Machine 149653
 Price: \$128.00
 - Twisted Rope 3D Embossing Folder 161545
 Price: \$10.00
 - Real Red & Burlap Ribbon Combo Pack 160386
 Price: \$9.00