## Happy Celebrations Watercolor Tag Card

Compliments of TooCoolStamping.com


## Supplies:

- Stamp Sets: Happy Celebrations (143012 photopolymer)
- Inks: Archival Black Ink (140931), Bermuda Bay (131171), Pacific Point (126951), Watercolor Pencils (141709)
- Paper: Bermuda Bay (131197), Pool Party (122924), Pacific Point (111350), Whisper White (100730)
- Accents: 1/4" Natural Trim Silver (141485), Rhinestone Jewels (119246)
- Tools: Hexagons Dynamic Texture Impressions Folder (143231), Big Shot (143263), Scallop Tag Topper Punch (133324), Aqua Painters (103954), Fast Fuse (129026), Stampin' Dimensionals (104430), Glue Dots (103683)


## Measurements:

Pool Party or Pacific Point card base: $8-1 / 2^{\prime \prime} \times 5-1 / 2$ " scored and folded at 4-1/4"
Pool Party or Pacific Point background layer: 5-1/4" x 4"
Bermuda Bay layer: 4" $\times 2-1 / 2^{\prime \prime}$
Whisper White tag: 5" $\times 2$ "
1/4" Natural Trim: about 8"

## Instructions:

1. Emboss the background layer with the Hexagons Dynamic Embossing Folder. Adhere it to the card base with Fast Fuse. (SNAIL will not provide a secure hold for this texture)
2. Adhere the Bermuda Bay layer to the card front with Fast Fuse.
3. Punch the end of the Whisper White layer with the Scallop Tag Topper Punch.
4. Stamp the "Happy" image in Archival Black onto the Whisper White tag about $1 / 8$ " from the top. This ink will not bleed when used with watercolors.
5. Color each letter with Watercolor Pencils. The thicker the application, the darker and brighter the color will be. First card uses Real Red, Pumpkin Pie, Pacific Point, Bermuda Bay \& Daffodil Delight with a light touch. Second card uses Tangerine Tango, Melon Mambo, Pacific Point, Bermuda Bay \& Rich Razzleberry with heavy strokes.
6. Dissolve \& blend the colors in each letter with an Aqua Painter.
7. Stamp the rest of the phrase underneath in Bermuda Bay ink. Pop up tag with Dimensionals.
8. Add a Naturals Trim bow with a Glue Dot on the top of the tag.
9. Add a couple of Rhinestones in the corner of the Bermuda Bay layer.
