

Ice Cream Cone Birthday Card Tutorial



What you will need:

Stamps:

- Pennant Parade
- Itty Bitty Banners

Inks:

- Baked Brown Sugar
- Pretty In Pink
- Strawberry Slush
- So Saffron
- Pink Pirouette
- Versa Mark

Tools:

- Cupcake builder punch
- Pennant parade punch
- Itty Bitty Banners framelits
- Bakers twine
- Pumpkin Pie Button (brights collection)

Paper:

- Just Add Cake DSP (card layer)
- Subtles stack DSP pretty in pink (top scoop ice cream)
- Certainly Celery card stock (card base)
- So Saffron card stock (pennant layer)
- Strawberry slush card stock (bottom scoop)
- Pretty In Pink (middle scoop)
- Crumb cake (cone)
- Cherry Cobbler (cherry)



Instructions:

- 1. Cut card base from certainly celery (4.25 x 5.5)
- 2. Cut Just Add Cake striped DSP or pattern paper of your choice (4 x 5.25)
- 3. Cut banner / pennant shape from so saffron (1.75 x 3)
- 4. adhere striped DSP or pattern paper of your choice to card base
- 5. Stamp design from Pennant Parade in brown sugar on crumb cake card stock & punch out with pennant punch
- 6. punch out ice cream scoops using cupcake builder punch in three colors of your choice (my colors are listed below)
- 7. Sponge the edges in the same ink color as paper for all ice cream scoops & saffron banner this gives depth & dimension
- 8. Punch out cherry with cupcake builder punch in cherry cobbler
- 9. Color stem of cherry with brown marker
- 10. Add reflection to cherry using white gel pen (see picture for reference)
- 11. Assemble ice cream cone offsetting second scoop
- 12. Stamp & emboss in white the happy birthday with Itty Bitty Banners stamp set
- 13. Die cut happy birthday using framelits or fussy cut
- 14. adhere to top scoop of ice cream
- 15. wrap bakers twine around saffron banner twice & thread button
- 16. using dimensional or foam pop dots adhere assembles ice cream cone to saffron banner (I used two layers to really give it some pop!)
- 17. attach saffron banner to card

If you have any questions or need clarification please feel free to contact me anytime