

# Hello Cupcake Slider Card

Mikaela Titheridge

01480 896885

[info@thecraftyoinkpen.co.uk](mailto:info@thecraftyoinkpen.co.uk)

[www.thecraftyoinkpen.stampinup.net](http://www.thecraftyoinkpen.stampinup.net)



## Cardstock Required

Base Card - 5 1/2" x 8 1/4" (scored at 4" and 8")

Insert Card - 3 3/4" x 5"

Top Layer - Designer Series Paper or similar 3 1/2" x 5"

Slider Mechanism - 3 1/4" x 3/4"



- Fold on the score lines of your base card and with the thin 1/4" tab to the right hand side, add Tear and Tape along this tab.
- Add your top matting layer (DSP) to the front and Punch out a 1 1/4" semi circle from the top, centre.
- Adhere this semi circle punch out to the centre top edge of the card insert, ensuring that it all lines up when put in place.
- Using a Paper Trimmer, cut a slit 1" in from the 8" score line of the card base that is 1" up from the bottom and 1" down from the top. Slot the slider mechanism into this slot and add Foam Pad Dimensionals to the far right hand end.

# Hello Cupcake

## Slider Card

Mikaela Titheridge

01480 896885

[info@thecraftyoinkpen.co.uk](mailto:info@thecraftyoinkpen.co.uk)

[www.thecraftyoinkpen.stampinup.net](http://www.thecraftyoinkpen.stampinup.net)

- On the inside of the cardbase, add a strip of Tear and Tape to the reverse of the card front (bottom edge) and the reverse of the slider mechanism as shown.
- With the slider mechanism at the very bottom, line up the card insert, adhering it to the back of the slider mechanism, before sealing up the card base pocket.

Note: If you were to pull up the card insert, the slider mechanism should rise up with it.



- Embellish the front of your card with your chosen images. Ensure that the die cut pieces do not hinder the movement of the slider mechanism. Here I have raised the cupcake frosting with Foam Pad Dimensionals and set it off slightly to the left of the mechanism, so that it can smoothly slide passed.
- Attach a skinny strip of foam pad Dimensionals to the reverse left side of the vellum cloche. This is only here to keep this side of the cloche raised a little. DO NOT remove the Dimensional backing. REMINDER: This is attached to the vellum and NOT the card and only acts as an anchor. The right hand side is attached to the Dimensionals of the Slider Mechanism.



- You can now cover the Dimensional Foam pads seen through the vellum with your sentiment banner
- To avoid the cloche, when raised, from catching on the top of the cupcake as it is repositioned,

# Hello Cupcake

## Slider Card

Mikaela Titheridge

01480 896885

[info@thecraftyoinkpen.co.uk](mailto:info@thecraftyoinkpen.co.uk)

[www.thecraftyoinkpen.stampinup.net](http://www.thecraftyoinkpen.stampinup.net)

create a stopper using a well placed sequin. This sequin stops the Dimensional and/or slider mechanism from raising too far up and off of the cupcake. You can see my well placed sequin in the photo of the finished closed card above (see top left of the card).

Finish embellishing your card with a ribbon pull and pretty embellishments.



[Hello Cupcake  
Photopolymer Stamp  
Set](#)

149714

Price: £0.00



[Call Me Cupcake  
Framelits Dies](#)

150072

Price: £25.00



[1-1/4" \(3.2 Cm\) Circle  
Punch](#)

119861

Price: £15.00



[Pool Party A4  
Cardstock](#)

124391

Price: £8.00



[Vellum A4 Cardstock](#)

106584

Price: £8.25



[Stampin'  
Dimensionals](#)

104430

Price: £3.75