These cards can be made two different ways.

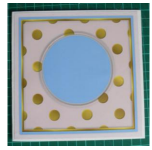
Just as a simple decoupage card, where you put the verse of your choice behind the top piece or if you are comfortable/familiar with making shaker cards this design can be adapted easily.

To make the basic card.....

1. Print and cut out all the pieces.



2. Using double sided tape use the back topper and place on your card.



3. Next choose the circle verse of your choice and again using d/s tape add to the FRONT cut out piece. (you need to add the d/s tape to the front cut out piece and centre the verse before sticking down)



4. Next, again using d/s tape stick the cutout/verse topper to the already placed back design.



5. Add your decoupage pieces to the front of the design and add your sentiment tag



6. Add insert, and embellish with bows/glitter etc to finish off the card. You're done!

If you wish to make the shaker style card....

- 1. Print and cut out all the pieces.
- 2. Using double sided tape use the back topper and place on your card.
- 3. Measure up and work out placement of the circle verse with the front cut out. When happy with placement, using double sided tape stick to the BACK part of the topper.
- 4. Stick your acetate sheet to the front cutout using d/s tape.
- 5. Using your preferred way of 'building' the area where your shaker pieces go. Some people like to 'build' using foam tape, others die cut 2 circles of thick cardstock, glue one on top of the other. You may need 3 or 4 circles depending on what you are using in your card for the 'shakey' items.
- 6. Line up placement and stick down leaving a space to insert your 'shakey bits', then finish sticking down.
- 7. Add your decoupage pieces to the front of the design and add your sentiment tag
- B. Add insert, and embellish with bows/glitter etc to finish off the card. You're done!

FOOTNOTE: I prefer to use double sided tape to wet glue for sticking things as wet glue sometimes tends to 'bubble'. Plus you don't have to wait for it to dry.





Other designs in this collection:

