JND487 6 x 6 Frame It – Deco Frame Maker - by John Lockwood



Instructions compiled by June Smith.

John has created a 'You Tube' video using the above mentioned die set, dated August 2024, I have incorporated these in this set of Instructions. I would advise that you visit them as well as following these instructions through to the end before commencing the project.

Information:



The 6" Frame gives you a 1" width frame all the way around and works with many of the other frame maker sets. I number the list below of each die so that I can refer to them when you have to cut out a die as it is easier.

- 1 6" Frame Maker Die
- 2 5 Decorative panels with circles in them
- 6 Square die with decorative floral corner panels
- 7 Stitched Circle Die
- 8 Decorative Circle Die with a square cut out of the middle
- 9 Stitched Square Die which fits inside die 8
- 10 Square Decorative (like Ironwork) Panel

We will make a card similar to this one but without the flowers.

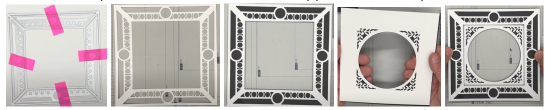


Materials:

7" x 7" Top Folding card blank
JND487 – 6" x 6" Frame It – Deco Frame Maker (10)
CA Essential Coconut White Card
CA Essential Black Card
CA Small Self Adhesive White Pearls
2mm Foam Tape
A4 Die Cutting Machine
Craft Kit

Method:

- Take your A4 piece of Coconut White card and add the frame onto it. Then take dies 2-5 with are the decorative patters with circles in them and tape these down inside the frame. If you wanted to cut out more frames you would add the powertape into the 4 corners to support them as well, so all areas are secure, John has cut 7 frames out already using the same pieces of pink tape. When you cut this out there is a square inside piece which measures exactly 4" all the way around, we may use this later.
- To make the background frame, just die cut the main frame from Black card. Glue these 2 together to give you a perfect frame.
- Cut another piece of Coconut White card to 5¾" x 5¾", this is just slightly smaller than your frame. Add dies 6 and 7 into the middle and tape them down. Then cut another piece of Black card to 5¾" x 5¾" and cut out die no 7 which is the circle from the middle. Adhere these 2 pieces together. Take the top frame and add 2mm foam tape onto the back, remove the yellow backing and add onto the front of your square. Then add foam tape onto the back and also 4 pieces near the corners to support the circle, put to one side.



- Cut another piece of Coconut White card to 5¾" x 5¾", and this time we will add die nos. 8 and 9, so take a long piece of pink tape and use this as a handle to pick up die no 9 which is the square and add this inside die no 8 which is the decorative circle with the square cut out. Run these through your die cutting machine.
- Cut out another piece of Black card to 5¾" x 5¾" add die no 9 into the middle and cut this out, then glue the black and white together. Then bring back in your main frame, remove the yellow backing from the foam tape, and adhere onto your main card.



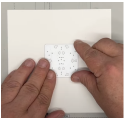




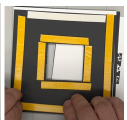




- Cut another piece of Coconut White card cut to 5¾" x 5¾" and take the centre die no 10 which is the square decorate panel, make sure it is central, tape it down and cut it out. Cut another piece of Black card to 5¾" x 5¾" and glue them together.
- Bring in your main card, add foam tape around the edge and also round the square in the middle to support it, remove the yellow backing and add this onto your background square.



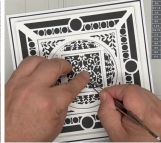






- Next bring in your 7" top folding card blank, add a layer of 6¾" x 6¾" Black card and 6½" x 6½" White card onto the front. Add wet glue to the back of your main card and adhere this onto the card layers.
- We can now decorate the front of the card, there are places where you can add small self-adhesive white pearls into each corner of the middle layer and also very small pearls into the centre square panel





 You could also add some White flowers and some black wire twists as in the card below. This of course is your choice.



Your card is now complete, I hope you have enjoyed these Instructions.