

## Hexagon Shaker Lid Box Instructions

### **You will need:**

Window Box Framelits	Marina Mist or Rose Red card
Silver Card	Sequins
Window Sheet	Foam strips



### Instructions

1. Die cut 2 box shapes and gently fold and burnish score lines  
\*Note\* it does seem to be easier to fold the box inside out first as the score lines are difficult to see and seem to fold better that way!
2. The box goes together by gluing the top tab on the bottom half just below middle panel on the top half (it does look like a body once glued together!)
3. Cut away the two bottom side tabs completely
4. Apply glue to tabs as shown
5. To make up the box you need to fold the 'legs' (blue boxes) up and then wrap the 'arms' (green boxes) around!!
6. Once the box is glued together take the 3 silver square (4cm) panels and die cut a pattern from each one using the framelits
7. Attach panels to box using foam pads. Glue one to every other panel on box
8. To make the shaker top you will need 3 hexagon shapes. Use the hexagon framelit in the die set as a template to cut around. You will need to cut one in card, which also needs to be die cut, one in acetate and one using silver card. You may need to trim a little
9. Layer as follows - glue the acetate to the die cut card, then add foam strip around the outside being careful that you can't see it through the die cut holes. You can use an embossing buddy to remove sticky from sides of foam strip BEFORE removing top layer of tape strip. Add sequins - small pinch, don't overload as you want it to shake!
10. Glue silver card layer in place and you should now have a shaker window which can be glued in place on the top of the hexagon box
11. Add a thin strip of card (colour match to box) approx. 2/16" wide. Wrap around the foam strip and glue in place. This covers up the foam tape and adds the finishing touch!
12. You can add a small strip of silver card to show where the box opens, or add a brad. There are also stamp images available in the matching stamp set with the words 'Open Here'

