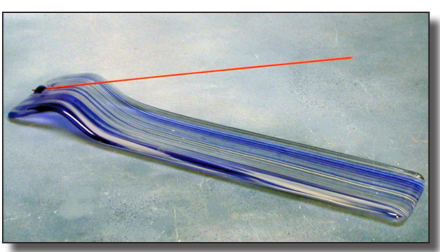
Creative Paradise Inc.

INCENSE BURNER

## MATERIALS:

- GM07 Incense Burner
- Fusible Compatible Sheet Glass
- Suitable Glass Separator/ZYP
- 1/8" Thick Fiber Paper
- Thin Fire Paper



For more tutorials, information, and molds, check our our website! <u>creativeparadiseglass.com</u>

## PREPARING THE MATERIALS.

**Always begin by preparing your mold with glass separator**. We prefer to use spray-on ZYP. Make sure to wear a mask if using a spray-on separator.

Cut the following pieces from a sheet or sheets of fusible compatible standard thickness sheet glass of your choice:

- Two 2.5" x 11.5" rectangles
- One 0.25" x 2.5" rectangle

Also cut one 0.5" long piece of the 1/8" thick fiber paper.

## MAKING THE PROJECT:

After making sure all your glass pieces are clean, begin by stacking the two larger rectangles on top of one another. Place the strip of fiber paper lengthwise roughly 1" from the end of the top layer of your stack. Place the small rectangle of glass perpendicularly across the top of the fiber paper (see image to right).

If desired, add additional decorative glass elements such as frit, stringers, dichroic pieces, nipped rods, or noodles (but just make sure all your glass is compatible!).

Place the glass on a sheet of Thin Fire paper on a level shelf in the kiln and fire to a Full Fuse using the suggested schedule in **Table 1** or your own preferred Full Fuse.

After fusing, leave the fiber paper in place. Make sure your GM07 is properly treated and place the fused glass on the mold with the fiber paper end on the raised portion. Fire the project to a Slump using the suggested schedule found in **Table 2** or your own favorite Slump schedule.

Once your project is done firing, dislodge the fiber paper with a toothpick. Any residual glass separator can be washed off with running water and a stiff brush.

\*Before you fire, <u>click here to check our Important</u> <u>Firing Notes</u> on getting to know your kiln to see if you need to adjust our schedules at all.



The above image shows the ideal placement of the fiber paper and shorter glass rectangle.

TABLE 1: FULL FUSE*						
Segment	Rate	Temp (°F)	Hold			
1	300	1465	05			
2	9999	950**	60			

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TAPLE 2: SLUMP*					
Segment	Rate	Temp (°F)	Hold		
1	300	1250	15		
2	9999	950**	60		

\*\*If using COE90, adjust this temperature to 900°F