

# Dichroic Paw Pendant

*Creative Paradise Inc.*

## Materials:

- [LF196 Paw Holey](#)
- COE96 Glass (See Right)
- Suitable Glass Separator/ZYP
- Frit Placement Tools
- Glass Cutting Supplies

## Suggested Glass:

- Sheet Glass:
  - Cool Lava on Clear Dichro
- Frits:
  - F2 Fine Medium Amber
  - F3 Medium Almond

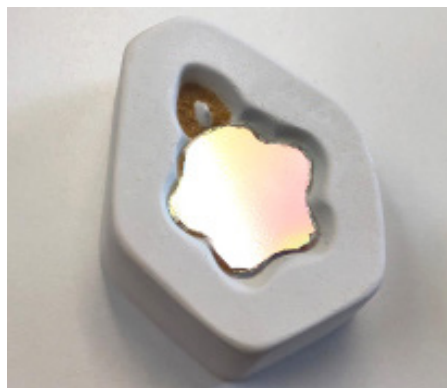


Begin by preparing the mold thoroughly with suitable glass separator. We recommend ZYP. **Make sure to always wear a mask when applying spray-on separator.**

Molds with posts can pose some additional challenges, especially when de-molding. For tips on how to use them best, [please click here!](#)



After the separator has fully dried, place F2 Medium Amber into the lowest parts of the mold cavity. Use a small brush to sweep the raised areas between the paw pads clear.



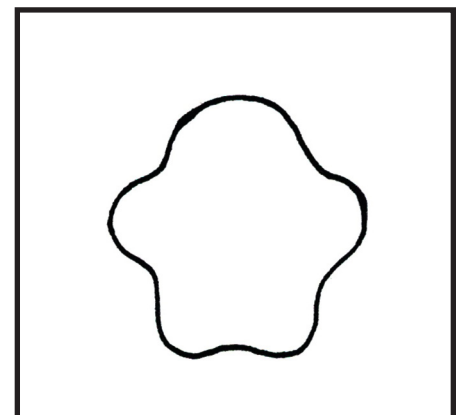
Cut a paw shape from the Cool Lava on Clear Dichro sheet glass using the pattern provided. Place the glass coating side down, making sure not to scrape the sides of the mold as you do.



Back the Dichro with F3 Almond until full. If using fill weights, this is about 26 grams. Sweep the frit away from the mold walls and post and mound it towards the center to avoid burrs. Transfer to the kiln and fire using the suggested schedule in **Table 1** or your preferred Full Fuse.

## Paw Print Pattern

Make sure to print "Actual Size"/100%!

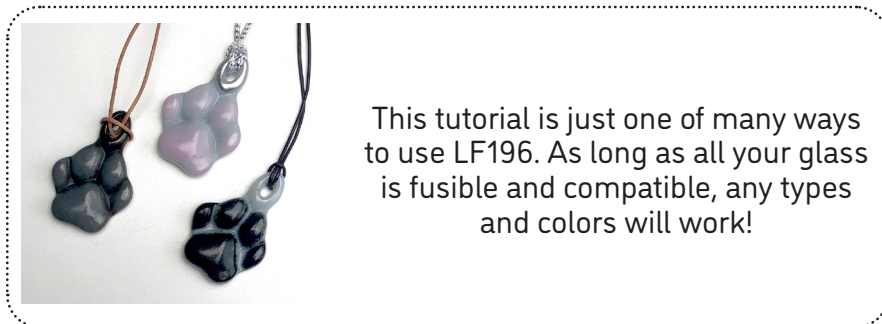


For just the pattern alone for printing purposes, see the next page!

Seg.	Rate	Temp (°F)	Hold
1	300	1150	45
2	150	1370	20
3	400	1455	10
4	9999	950**	60
5	100	800	05

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

\*Before firing, it's important to know your kiln to see if you need to adjust our suggested schedules for your use. For tips on how to do that, [please click here to see our Important Firing Notes!](#)



This tutorial is just one of many ways to use LF196. As long as all your glass is fusible and compatible, any types and colors will work!

[www.creativeparadiseglass.com](http://www.creativeparadiseglass.com)

# **Paw Pattern Only for Easier Printing:**

**Make sure to print at "Actual Size"/100%!**

