

# Owl by FusionBeads.com



Approximate finished length: 1.75 inches

## **Beads and other products needed for one pair of earrings:**

- 2 - 6x4mm Medium Sapphire Luster Baby Bell Flowers Czech Pressed Glass Beads (GL1693)
- 2 - 6x8mm Opaque Milky Hyacinth Bell Flower Czech Pressed Glass Beads (GL7104)
- 2 - 6x8mm Chartreuse Day Lily Czech Pressed Glass Beads (GL2358)
- 2 - 18.5x11mm Pewter Hoot Owl Bead by Green Girl Studios (GG1164)
- 2 - 25x8.5mm Antique Silver Plated Pewter Stacking Twig Connector Bars by Nunn Design (BM0447)
- 1 pair - 12mm Sterling Silver French Ear Wires with 2mm Ball (SS4036)
- 6 - 22 gauge Silver Plated Brass 1.5 inch Head Pins (BM2699)
- 2 - 22 gauge Silver Plated Brass 2 inch Eye Pins (BM2663)

## **Tools needed to complete the earrings:**

Round nose pliers  
Chain nose pliers  
Wire cutters

## **Beading Techniques needed to complete the earrings:**

Simple Loop

*For step-by-step photos and instructions on these and other techniques, visit [FusionBeads.com](http://FusionBeads.com) and select Beading Techniques from the top navigation bar.*

**Instructions to complete "Owl" earrings:**

**Step 1**

Place one owl bead onto one eye pin. Turn a simple loop (see Simple Loop Technique) at the open end of the eye pin. Attach the loop at the top of the owl to the loop on one ear wire.

**Step 2**

Open the unattached loop on the unit from Step 1, and attach it to one loop on one twig connector bar. Close the loop.

**Step 3**

Place one 6x8mm opaque milky hyacinth bell flower bead (wide end first) onto one head pin. Turn a simple loop at the open end of the head pin. Attach the loop just made to the unattached loop on the twig connector bar from the previous step.

**Step 4**

In the same manner as in Step 3, use simple loops on head pins to attach these beads to the same loop:

1 – 6x8mm chartreuse day lily bead

1 – 6x4mm medium sapphire luster baby bell flower bead

**Step 5**

Repeat Steps 1 – 4 for the second earring.

**For more Inspiration jewelry ideas and to meet all your beading needs, visit [FusionBeads.com](http://FusionBeads.com)!**