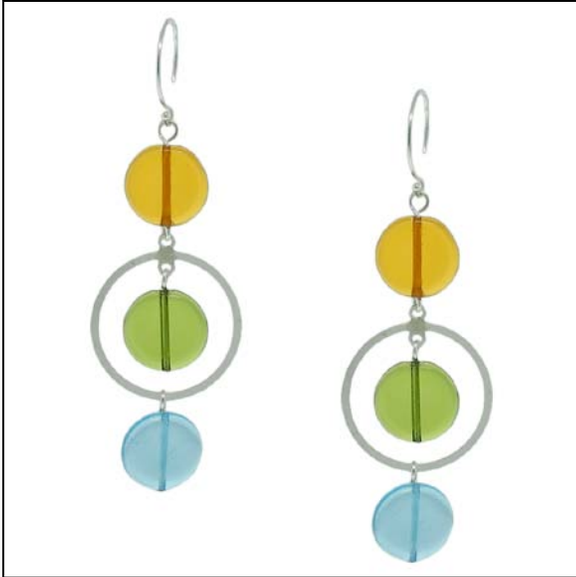


# Sunday in the Park by FusionBeads.com



Approximate finished length: 2.75 inches

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

- 2 - 12mm Aqua Flat Disc Czech Pressed Glass Beads (GL8046)
- 2 - 12mm Dark Olivine Flat Disc Czech Pressed Glass Beads (GL8056)
- 2 - 12mm Topaz Flat Disc Czech Pressed Glass Beads (GL8065)
- 2 - 24x21.5mm Silver-Filled Flat Circle Component with 2 Loops (SF0148)
- 1 pair - 16mm Sterling Silver Ball French Ear Wires (SS4780)
- 2 - 22 gauge Sterling Silver 1.5 inch Eye Pins (SS4010)
- 4 - 22 gauge Sterling Silver 1.5 inch Head Pins (SS4698)

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

- Round nose pliers
- Chain nose pliers
- Wire cutters

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

- Attaching an Ear Wire
- 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 “Sunday in the Park” earrings:**

**Step 1**

Place one 12mm aqua flat disc bead onto one head pin. Turn a simple loop at the open end of the head pin (see Simple Loop Technique). Attach the loop just made to the wire circle (not a loop) of one component.

**Step 2**

Place one 12mm dark olivine flat disc bead onto one head pin. Turn a simple loop at the open end of the head pin. Attach the loop just made to the loop inside the circle on the component used in Step 1.

**Step 3**

Place one 12mm topaz flat disc bead onto one eye pin. Turn a simple loop at the open end of the eye pin. Attach the loop just made to the loop outside the circle on the same component from the previous steps.

**Step 4**

Open the loop on one ear wire (see Attaching an Ear Wire Technique), and attach it to the unattached loop on the bead unit made in Step 3. Close the loop.

**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)!**