

## Sophie Earrings in Golden Moment

Project E1003

Designer: Megan Milliken

Golden Swarovski Crystal cube beads are accented with crystal AB czech crystal Squaredelle spacers in these elegant earrings. Their subtle yet glamorous look make them the perfect earrings for brides, bridesmaids, or mothers of the bride.



### What You'll Need

14K Gold Filled Earrings Leverback (1 Pair)



SKU: FEA-5032  
Project uses 2 pieces

Clearance! 50% Off! SWAROVSKI ELEMENTS Crystal 5601/B 8mm Ceramic Cube Marble Yellow 4 Beads



SKU: SWBB-2808  
Project uses 2 pieces

SWAROVSKI ELEMENTS Rondelle Spacer Beads #5305 6mm Crystal AB (8)



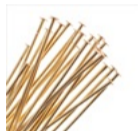
SKU: SWC-5301  
Project uses 2 pieces

22K Gold Plated Squaredelle Spacers With AB Czech Crystals 8mm (2 Beads)



SKU: BCZ-4801  
Project uses 2 pieces

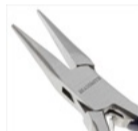
22K Gold Plated Head Pins 1 Inch Long/21 Gauge (50)



SKU: FHP-6305  
Project uses 2 pieces

### Specialized Tools

Beadsmith Jeweller's Micro Pliers Chain Nose Flat Nose



SKU: XTL-5511

Beadsmith Jewelry Fine Round Nose Micro Pliers



SKU: XTL-5514

Xuron Sharp Flush Cutter Pliers - Wire/Soft Flex



SKU: XTL-5600

### Instructions:

Remember to double these instructions to make your matched pair of earrings.

1. Insert a 1", 21 gauge 22k gold plated head pin through one crystal golden shadow 8 mm Swarovski Crystal cube bead, then through one 8 mm silver plated Squaredelle spacer bead with crystal AB czech crystals, then through one crystal AB 6 mm Swarovski Crystal Rondelle spacer bead.
2. Create a simple wire loop after the Swarovski Rondelle spacer bead.
3. Use the wire loop you have just created to attach the beads to one of the 16 mm 14k gold filled leverback earrings.

See projects E1002 and E1003 for Sophie Earrings in different color palettes.

### Variations

Squaredelle spacer beads come in silver plated, 22k gold plated, and black finishes. Choose the finish and crystal colors to match your special occasion.

When substituting in items, pay attention to sizes and styles to make sure all your pieces will fit together.

