

# Crystal Dream Basketball Wives Style Earrings

## Project E754

Designer: Julie Bean

This ultra trendy earring design makes a powerful fashion statement. The large hoops have been easily created with memory wire and the spikes add instant drama to the look.

## What You'll Need

Bright Silver Color Bracelet Memory Wire 12 Loops

SKU: WXM-020

Project uses 2 loops



Spike Beads 35mm - Metallic Silver Tone (10 Pieces)

SKU: BPL-0204

Project uses 6 pieces



Beadelle Crystal 12mm Rhinestone Ball - Silver Plated / Crystal (2 Beads)

SKU: BDLL-2004

Project uses 8 pieces



Beadelle Crystal 10mm Rhinestone Ball - Silver Plated / Crystal (2 Beads)

SKU: BDLL-2003

Project uses 4 pieces



Beadelle Crystal 8mm Rhinestone Ball - Silver Plated / Crystal (2 Beads)

SKU: BDLL-2002

Project uses 4 pieces



Silver Plated Earring Backs (Earnuts) Med. (100)

SKU: FEA-1013

Project uses 1 pair



Silver Plated Stud Earrings Ball Post & Ring 4mm (20)

SKU: FEA-1045

Project uses 2 pieces



## Recommended Tools:

[XTL-5612] Beadalon Memory Wire Shears Cutting Pliers -Strong & Easy, [XTL-5511]

Beadsmith Jeweller's Micro Pliers Chain Nose Flat Nose, [XTL-5514] Beadsmith Jewelry Fine

Round Nose Micro Pliers

## Instructions

By following the instructions below, you will make one earring. Repeat all instructions to make the second earring.

1. To make this project, please watch the video: [How to Make Basketball Wives Style Earrings.](#)

2. Follow the same process as described in the video and place the following beads onto your memory wire hoop: 1 Beadelle Crystal 8mm rhinestone ball, 1 Beadelle Crystal 10mm rhinestone ball, 1 Beadelle Crystal 12mm rhinestone ball, 1 silver spike, 1 Beadelle Crystal 12mm rhinestone ball, 1 silver spike, 1 Beadelle Crystal 12mm rhinestone ball, 1 silver spike, 1 Beadelle Crystal 12mm rhinestone ball, 1 Beadelle Crystal 10mm rhinestone ball, and 1 Beadelle Crystal 8mm rhinestone ball.
3. Attach your ball stud earring post the same way as shown in the video.
4. Have fun wearing these!