

Orleans Bracelet Vineyard Evening

Project B2298

Kat Silvia

The Czech Glass ZoliDuo 2-Hole curved beads provide the structure and flow of this bead woven bracelet. Together with Arcos par Puca beads and Es-O beads, this design is delicate yet intricately woven to make the eye dance.

What You'll Need

Czech Glass ZoliDuo, 2-Hole Curved Drop Beads 8x5mm LEFT, 20 Pieces, Alabaster / Pastel Khaki

SKU: BCT-0269

Project uses 10 pieces

Czech Glass ZoliDuo, 2-Hole Curved Drop Beads 8x5mm RIGHT, 20 Pieces, Alabaster / Pastel Khaki

SKU: BCT-0295

Project uses 10 pieces

Czech Glass ZoliDuo, 2-Hole Curved Drop Beads 8x5mm RIGHT, 20 Pieces, Alabaster / Pearl Lila

SKU: BCT-0290

Project uses 10 pieces

Czech Glass ZoliDuo, 2-Hole Curved Drop Beads 8x5mm LEFT, 20 Pieces, Alabaster / Pearl Lila

SKU: BCT-0264

Project uses 10 pieces

Czech Glass Arcos par Puca, 3-Hole Semi-Circular Beads 5x10mm, 30 Pieces, Matte Light Gold

SKU: BCT-746

Project uses 10 pieces

Czech Glass, Es-O Mini 2-Hole Beads 4mm, 5 Grams, Pastel Burgundy

SKU: BCP-07002

Project uses 26 pieces

roject uses 26 pieces

Toho Round Seed Beads 11/0 617 'Matte Dark Olive' 8g

SKU: JSK-0115

Project uses 1 Tube

Toho Demi Round Seed Beads, Thin 11/0 (2.2mm) Size, 7.8 Grams, 617 Matte Dark Olive

SKU: DRH-0024

Project uses 1 Tube

Magnetic Clasp, Smooth Round Ball with Loops 6mm Diameter, 1 Set, Gold Tone Brass

SKU: FCL-0738

Project uses 1 piece

FireLine Braided Beading Thread, 4lb Test and 0.005 Thick, 15 Yards, Smoke Gray

SKU: XCR-1285

Project uses 1 piece









Recommended Tools:

[XTL-5614] BeadSmith Tools, Thread Snips 4.25 Inches Long, 1 Piece, [XTL-3006] Beadsmith English Beading Needles Size 12 (4 Needles)

Instructions

For sizing instructions please refer to the tips in the video.

1. Please watch our video: How to Make the Orleans Bracelet featuring the Czech Glass ZoliDuo 2-Hole Curved Drop Beads. In this video you will see how to weave this bracelet from start to finish and how to attach the clasp to finish off the bracelet.