

Mom's Crystal Medley Bracelet

Project B7004

Designer: Rachel Zaimont

Sparkling Swarovski BeCharmed crystal beads adorn this European style bracelet that celebrates Mom.

What You'll Need

Silver Plated Charm Bracelet For European Style Large Hole Beads - Screw End 7.5 Inch

SKU: AXC-9478

Project uses 1 piece



Lead-Free Pewter European Style Large Hole Alphabet Bead, Letter 'O' 6.4mm, 1 Piece, Antiqued Silver

SKU: BMB-4964

Project uses 1 piece



Lead-Free Pewter European Style Large Hole Alphabet Bead, Letter 'M' 6.4mm, 1 Piece, Antiqued Silver

SKU: BMB-4962

Project uses 2 pieces



Sterling Silver Rondelle Smart Bead Spacer Stoppers - Fits European Style Bracelets - 7x2.7mm (4)

SKU: BMB-2844

Project uses 3 pieces



Swarovski Crystal, 80101 BeCharmed Pave Lg Hole Bead 14mm, 1 Pc, Crystal Lilac Shadow

SKU: SWBB-5123

Project uses 1 piece



Swarovski Crystal, 77512 BeCharmed Rondelle 4.5mm Large Hole Beads 12mm, 2 Pcs, Fuchsia

SKU: SWBB-5085

Project uses 2 pieces



Swarovski Crystal, 81304 BeCharmed Pave Medley Bead 4.5mm Hole 14mm, 1 Pc, Ruby Romance Mix

SKU: SWCR-9500

Project uses 1 piece



Swarovski Crystal, 80301 BeCharmed Baguette Pave European Style Lg Hole Bead 10mm, 1 Pc, Lt Amethyst

SKU: SWBB-5173

Project uses 1 piece



Instructions

This project is made with a 7.5 inch bracelet. Substitute a different size if necessary to achieve the right fit.

1. Screw off one end of your European style charm bracelet, where the loop is. Set it aside for now.
2. Slide on one silver smart bead spacer, one fuchsia BeCharmed rondelle bead, one BeCharmed pave medley bead, one "M" alphabet bead, one "O" alphabet bead, the second "M" alphabet bead, one BeCharmed pave crystal lilac shadow bead, the second fuchsia BeCharmed rondelle bead, another silver smart bead spacer, one amethyst BeCharmed baguette bead, and one more smart bead spacer. See the photo for reference, or string these beads in

any order you like.

3. Screw the loop end of your bracelet back on to secure it. All finished!