

Pastel Shimmer by FusionBeads.com



Approximate finished length: 8 inches

Beads and other products needed for one bracelet:

- 16 - 4mm Air Blue Opal Swarovski Crystal Bicone Bead - 5328 - (04BI1437)
- 19 - 4mm Violet AB 2X Swarovski Crystal Bicone Bead - 5328 - (04BI1273)
- 16 - 4mm Rose Water Opal Swarovski Crystal Bicone Bead - 5328 - (04BI1326)
- 22 - 4mm Violet Swarovski Crystal Bicone Bead - 5328 - (04BI1167)
- 20 - 4mm Light Sapphire AB 2X Swarovski Crystal Bicone Bead - 5328 - (04BI1295)
- 20 - 4mm Iridescent Light Blue Pearl Swarovski Crystal Pearl Bead - 5810 - (PL7420)
- 14 - 6mm Iridescent Light Blue Pearl Swarovski Crystal Pearl Bead - 5810 - (PL7422)
- 1 - Pewter Tapered Toggle Clasp by TierraCast® - 20mm - (SP2147)
- 6 - Precious Metal Crimp Bead - Sterling Silver - 2x2mm - (SS4047)
- 6 - Precious Metal Crimp Bead Cover - Sterling Silver - 3.5mm - (SS2103)
- 1 - Soft Flex Beading Wire - Clear - .014" diameter - 10 foot spool - (SM0310)

Tools needed to complete the bracelet:

- Wire cutters
- Crimping pliers (TL0500)
- Stainless Steel Bead Stopper (TL1637)

Beading Techniques needed to complete the bracelet:

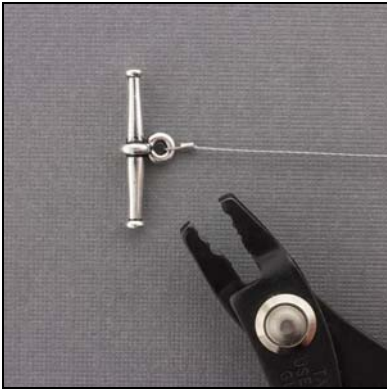
- Crimping
- Crimp Bead Covers



Instructions to complete “Pastel Shimmer” bracelet:

Step 1

Place one crimp bead and the loop on the bar side of the toggle clasp onto a 9-inch length of beading wire. Pass the wire back through the crimp bead, and crimp the crimp bead (see Crimping Technique) and trim excess wire with wire cutters.



Step 2

String 7 inches of crystal and pearl beads randomly onto the beading wire.



Step 3

Repeat Steps 1-2 twice. Use bead stoppers to secure the strands.



Step 4

Remove the bead stoppers. Crimp the free ends of the beading wires to the loop on the ring side of the toggle clasp. Cover the crimps with crimp covers.



*For step-by-step photos and instructions on these and other techniques, visit FusionBeads.com and select *Beading Techniques* from the top navigation bar. You'll find more *Inspiration jewelry ideas* at FusionBeads.com!*