

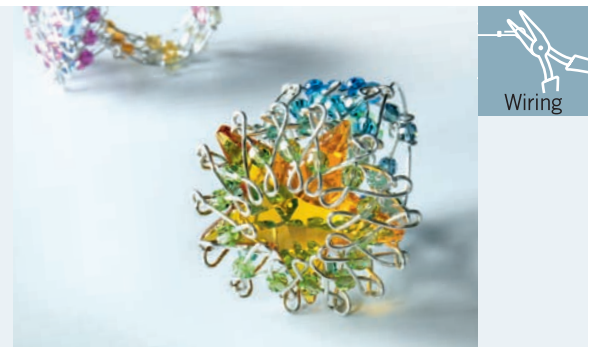
CREATE
your STYLE™
with CRYSTALLIZED™ – Swarovski Elements



SIRIUS RING



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CRYSTALLIZED™ – Swarovski Elements

Article	Product Group	Article No.	Amount	Size	Color	Color Code	Supplies
	Beads	5000	14	3 mm	Peridot	214	Wire, 0.6 mm (22 gauge), Silver Jewelry Glue
	Beads	5000	14	3 mm	Indicolite	379	
	Beads	5000	12	3 mm	Erinite	360	Tools Wig Jig Ruler or Tape Measure Wire Cutter Flat Nose Pliers Round Nose Pliers
	Beads	5000	8	3 mm	Capri Blue	243	
	Beads	5000	4	3 mm	Montana	207	
	Beads	5000	1	6 mm	Peridot	214	
	Pendants	6714	1	27 mm	Light Topaz	226	

STEP 1

Configure Pegs:

Design pegs are configured from left to right and form 6 rows to support wire wrapping. Anchor pegs placed between rows support wire ends and are identified alphabetically:

Row 1 (Top) – 14 total pegs:

- All pegs form top row.
- First peg, 5 mm to right of design edge.
- Remaining 13 pegs – each 5 mm to right of prior peg.

Anchor A – 1 peg:

- Single peg at design edge and 5 mm below Row 1.

Row 2 – 14 total pegs:

- All pegs 10 mm below Row 1.
- First peg, 2.5 mm to right of design edge.
- Remaining 13 pegs – each 5 mm to right of prior peg.

Anchor B – 1 peg:

- Single peg, at design edge and 6 mm below Row 2.

Row 3 – 14 total pegs:

- All pegs 12 mm below Row 2.
- First peg, 5 mm to right of design edge.
- Remaining 13 pegs – each 5 mm to right of prior peg.

Anchor C – 4 pegs:

- All pegs 4 mm below Row 3.
- First peg, at design edge.
- Second peg, 25 mm to right of first peg.
- Third peg, 10 mm to right of second peg.
- Fourth peg, 25 mm to right of third peg.

Row 4 – 6 pegs:

- All pegs 8 mm below Row 3.
- First peg, 7.5 mm to right of design edge.
- Second and third pegs 5 mm to right of prior peg.
- Fourth peg, 25 mm to right of third peg.
- Fifth and sixth pegs 5 mm to right of prior peg.

Anchor D – 4 pegs:

- All pegs 4 mm below Row 4.
- First peg, 5 mm to right of design edge.
- Second peg, 15 mm to right of first peg.
- Third peg, 20 mm to right of second peg.
- Fourth peg, 15 mm to right of third peg.

Row 5 – 4 pegs:

- All pegs 8 mm below Row 4.
- First peg, 10 mm to right of design edge.
- Second peg, 5 mm to right of first peg.
- Third peg, 30 mm to right of second peg.
- Fourth peg, 5 mm to right of third peg.

Anchor E – 4 pegs:

- All pegs 2 mm below Row 5.
- First peg, 5 mm to right of design edge.
- Second peg, 15 mm to right of first peg.
- Third peg, 20 mm to right of first peg.
- Fourth peg, 15 mm to right of third peg.

Row 6 (Bottom) – 2 pegs:

- All pegs 4 mm below Row 5.
- First peg, 12.5 mm to right of edge.
- Second peg, 35 mm to right of first peg.

STEP 2

Cut Wire:

- Wire A – 1 length, 41 cm.
- Wire B – 1 length, 47 cm.
- Wire C – 2 lengths, each 12 cm.
- Wire D – 2 lengths, each 10 cm.
- Wire E – 2 lengths, each 9 cm.

STEP 3

Anchor Wire:

With flat nose pliers, hold end of Wire A:

- Wrap clockwise, once around Anchor A.
- Proceed and wrap clockwise, once around 1st Peg – Row 2.
- Lay Wire A below Row 1.

With flat nose pliers, hold end of Wire B:

- Wrap clockwise, once around Anchor B.
- Pass wire under Wire A and counter-clockwise, once around 1st Peg – Row 2 (causing Wire B to link within loop of Wire A created above).
- Lay Wire B under Row 2.

With flat nose pliers, hold end of Wire C:

- Wrap clockwise, once around Anchor C.
- Lay Wire C under Row 3.

With flat nose pliers, hold end of Wire D:

- Wrap clockwise, once around Anchor D.
- Lay Wire D under Row 4.

With flat nose pliers, hold end of Wire E:

- Wrap clockwise, once around Anchor E.
- Lay Wire E under Row 5.

STEP 4

Begin Wire Wrapping with Crystal Embellishment.

Wire A – Wrap counter-clockwise, once around 1st Peg – Row 1:

- Add 1x 3mm Peridot crystal.
- Lay Wire A (with crystal) under Row 1.

Wire B – Wrap clockwise, once around 1st Peg – Row 3:

- Add 1x 3mm Indicolite crystal.
- Lay Wire B (with crystal) under Row 2.

Wire C – Pass wire under Wire B:

- Wrap counter-clockwise, once around 1st Peg – Row 3 (causing Wire C to link within loop of Wire B created above).
- Add 1x 3mm Erinite crystal.
- Wrap clockwise, once around 1st Peg – Row 4.

Wire D – Pass wire under Wire C:

- Wrap counter-clockwise, once around 1st Peg – Row 4 (causing Wire D to link within loop of Wire C created above).
- Add 1x 3mm Capri Blue crystal.

- Wrap clockwise, once around 1st Peg – Row 5.

Wire E – Add 1x 3mm Montana crystal:

- Pass wire under Wire D.
- Wrap counter-clockwise, once around 1st Peg – Row 5 (causing Wire E to link within loop of Wire D created above).
- Proceed and wrap clockwise, once around peg – Row 6.

STEP 5

Wire Wrapping with Crystal Embellishment

Wire A – With 1x 3mm Peridot crystal on wire:

- Wrap clockwise, once around next peg – Row 2.
- Lay wire under Row 1.

Wire B – With 1x 3mm Indicolite crystal on wire:

- Pass under Wire A.
- Wrap counter-clockwise around same peg (as Wire A) – Row 2.
- Proceed and wrap clockwise, once around next peg – Row 3.
- Lay wire under Row 2.

STEP 6.1

Continue Wire Wrapping with Crystal Embellishment.

Wire C – Add 1x 3mm Erinite crystal:

- Pass under Wire B.
- Wrap counter-clockwise around same peg (as Wire B) – Row 3.
- Add 1x 3mm Erinite crystal.
- Wrap clockwise, once around next peg – Row 4.
- Lay wire under Anchor C(s) below Row 3.

Return to Wire A – With 1x 3mm Peridot crystal on wire:

- Wrap clockwise, once around next peg – Row 2.
- Lay wire under Row 1.

Return to Wire B – With 1x 3mm Indicolite crystal on wire:

- Pass under Wire A.
- Wrap counter-clockwise around same peg (as Wire A) – Row 2.
- Proceed and wrap clockwise, once around next peg – Row 3.
- Lay wire under Row 2.

Return to Wire C – Add 1x 3mm Erinite crystal:

- Pass under Wire B.
- Wrap counter-clockwise around same peg (as Wire B) – Row 3.
- Add 1x 3mm Erinite crystal.
- Wrap clockwise, once around next peg – Row 4.
- Lay wire under Anchor C(s) below Row 3.

Wire D – Add 1x 3mm Capri Blue crystal:

- Pass under Wire C.
- Wrap counter-clockwise, once around same peg (as Wire C) – Row 4.
- Add 1x 3mm Capri Blue crystal.
- Wrap clockwise, once around next peg – Row 5.
- Lay wire under Row 4.

Return to Wire A – With 1x 3mm Peridot crystal on wire:

- Wrap Wire A clockwise, once around next peg – Row 2.
- Lay wire under Row 1.

Return to Wire B – With 1x 3mm Indicolite crystal on wire:

- Pass under Wire A.
- Wrap counter-clockwise around same peg (as Wire A) – Row 2.
- Wrap clockwise, once around next peg – Row 3.
- Lay wire under Row 2.

Return to Wire C – Add 1x 3mm Erinite crystal:

- Pass under Wire B.
- Wrap counter-clockwise around same peg (as Wire B) – Row 3.
- Add 1x 3mm Erinite crystal.
- Wrap clockwise, once around next peg – Row 4.
- Lay wire under Anchor C(s) below Row 3.

Return to Wire D – Add 1x 3mm Capri Blue crystal:

- Pass under Wire C.
- Wrap counter-clockwise, once around same peg (as Wire C) – Row 4.
- Add 1x 3mm Capri Blue crystal.
- Wrap clockwise, once around next peg – Row 5.
- Lay wire under Row 4.

Wire E – Pass under Wire D:

- Wrap counter-clockwise, once around same peg (as Wire D) – Row 5.
- Add 1x 3mm Montana crystal.
- Wrap counter-clockwise, once around next Anchor E.

STEP 6.2

Continue Wire Wrapping with Crystal Embellishment:

Repeat Step 5 Wire A–B one additional time.

Repeat Step 6.1 Wire C one additional time.

Wire D – Add 1x 3 mm Capri Blue crystal:

- Pass under Wire C.
- Wrap counter-clockwise, once around same peg (as Wire C) – Row 4.
- Add 1x 3 mm Capri Blue crystal.
- Finish wrapping counter-clockwise, once around next Anchor D.

Repeat Step 5 Wire A–B one additional time.

Wire C – Add 1x 3 mm Erinite crystal:

- Pass under Wire B.
- Wrap counter-clockwise around same peg (as Wire B) – Row 3.
- Finish wrapping counter-clockwise, once around next Anchor C.

Repeat Step 5 Wire A–B.

STEP 6.3

Finish Wire Wrapping with Crystal Embellishment.

Using subsequent pegs:

- Apply second length(s) of Wire(s) C, D and E and repeat Step 3.
- Repeat Step 4.
- Repeat Step 5.
- Repeat Step 6.1.
- Repeat Step 6.2.

STEP 7

Trim Wire:

Wire A – Add 1x 3 mm Peridot crystal on wire:

- Trim excess wire, even with crystal opening.
- Crystal will remain loose, lay in safe place.

Wire B – With 1x 3 mm Indicolite crystal on wire:

- Trim excess wire, even with crystal opening.
- Crystal will remain loose, lay in safe place.

Wire C, D and E:

- Trim excess wire, maintaining anchor loop(s).

STEP 8

Align Anchor Wires:

- With flat nose pliers, align each wire of anchor loop(s), at 90o angle to adjacent wire (supporting embellishment crystal).

STEP 9

Crystal Link:

- Cut 1 length wire, 2 cm.
- With flat nose pliers, bend right angle approximately 7 mm from end.
- With round nose pliers, create loop with 7 mm wire end.
- Add 1x 6 mm Peridot crystal.
- Adjacent to crystal with remaining wire, create second right angle and loop.

STEP 10

Create Ring Band:

- Cut 2 lengths wire, each 3 cm.
- With flat nose pliers, bend right angle approximately 7 mm from end.
- With round nose pliers, create loop with 7 mm wire end.
- Gently curve remaining wire length around finger.
- Repeat Step 10 with second wire.

STEP 11

Ring Band:

- Pass curved wire (Step 10) through 3 anchor loops (C, D and E).
- Continue, passing same curved wire through 3 adjacent anchor loops (E, D and C).
- With flat nose pliers, bend right angle approximately 5 mm from end.
- With round nose pliers, create loop at wire end.
- Open 1 end loop of curved wire, link within adjacent anchor loop, close end loop – repeat process linking other loop ends.
- Repeat Step 11 with second curved wire (Step 10).
- Connect loop ends of Crystal Link (Step 9) within 2 loops below 3 mm Montana crystal (Step 4 Wire E – Row 6).

STEP 12

Ring Bezel:

Gently curve wire wrapping of Rows 1–3 to form ring bezel.

With trimmed Wire A:

- Place loose 3 mm Peridot crystal (Step 7) on wire.
- Apply drop of jewelry glue on Anchor A wire.
- Secure wire in crystal opening.

With trimmed Wire B:

- With 1x 3 mm Indicolite crystal on wire.
- Apply drop of jewelry glue on Anchor B wire.
- Secure wire in crystal opening.

STEP 13

Focal Crystal:

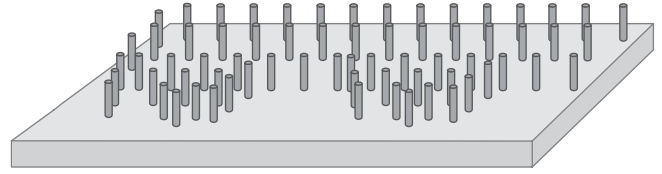
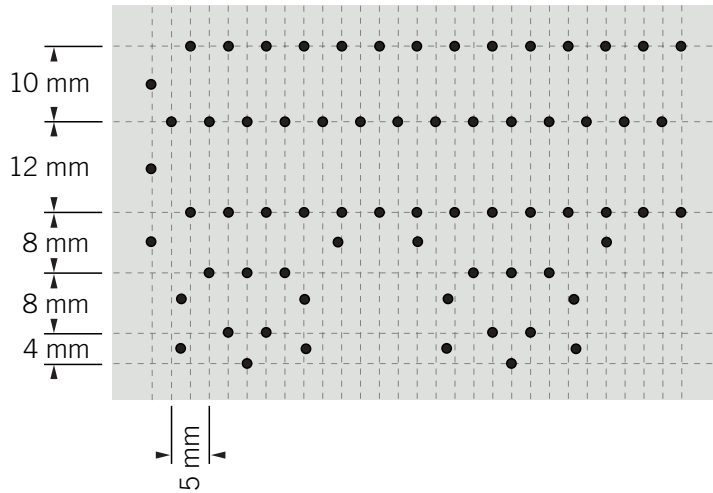
- Set 6714 Light Topaz, 28 mm crystal in bezel.

STEP 14

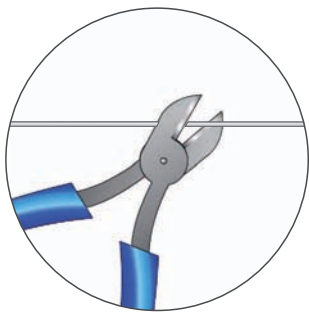
Crystal Setting:

- Gently mold top rows of bezel over focal crystal to secure.

STEP 1



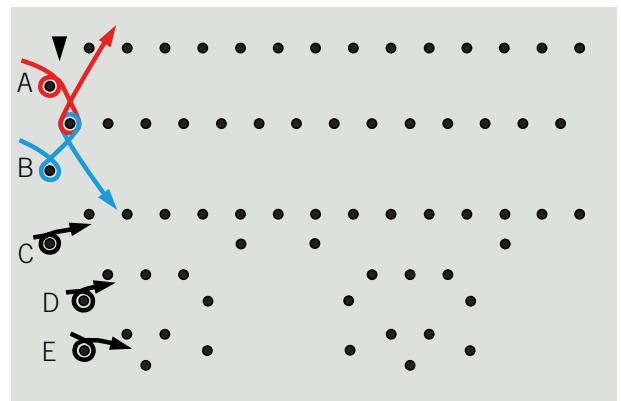
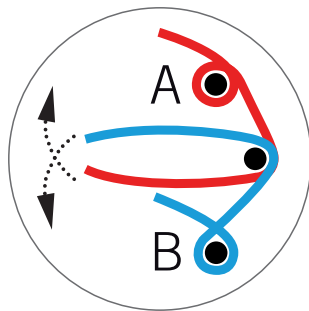
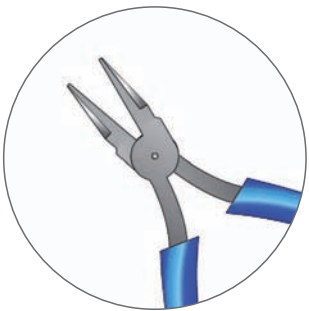
STEP 2



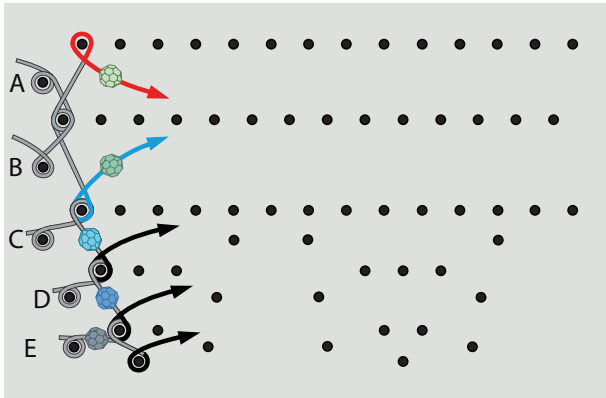
0.6 mm

- A = 41 cm
- B = 47 cm
- C = 12 cm x2
- D = 10 cm x2
- E = 9 cm x2

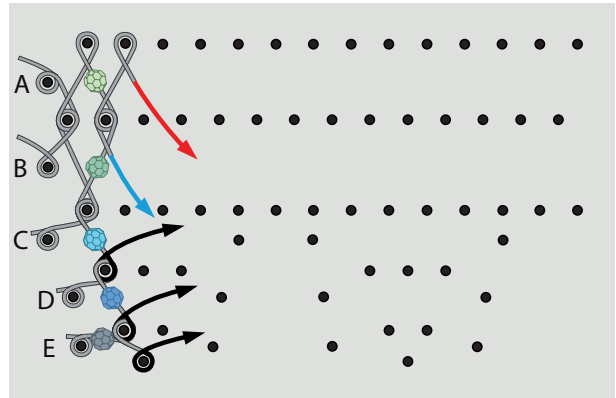
STEP 3



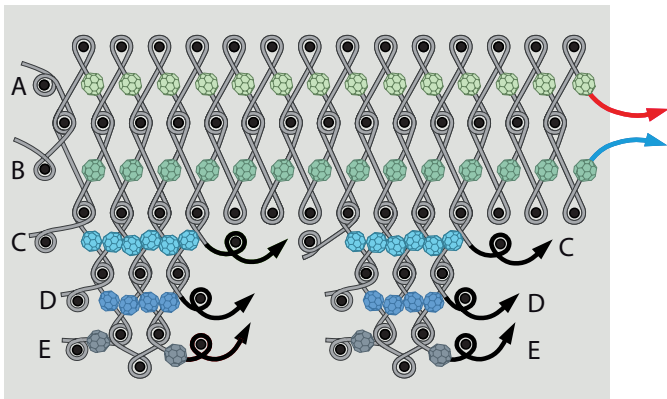
STEP 4



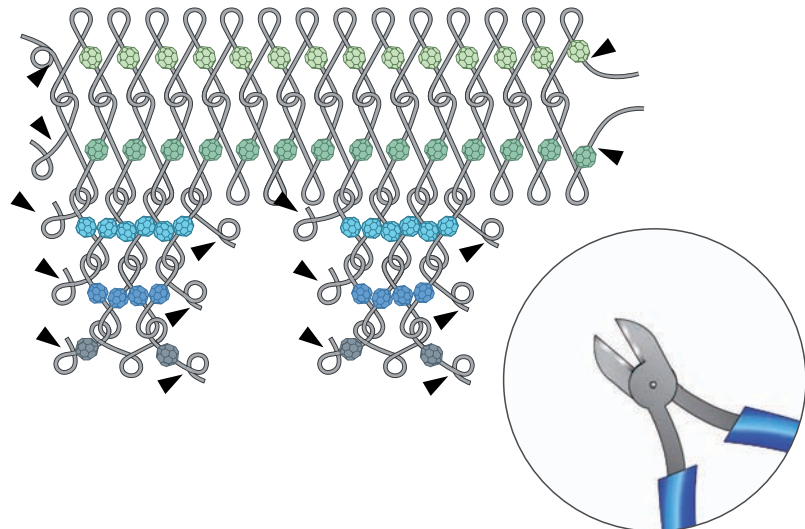
STEP 5



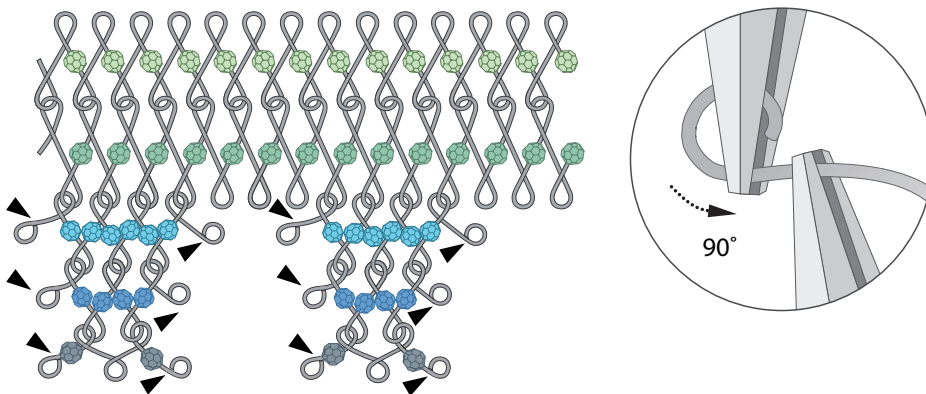
STEP 6



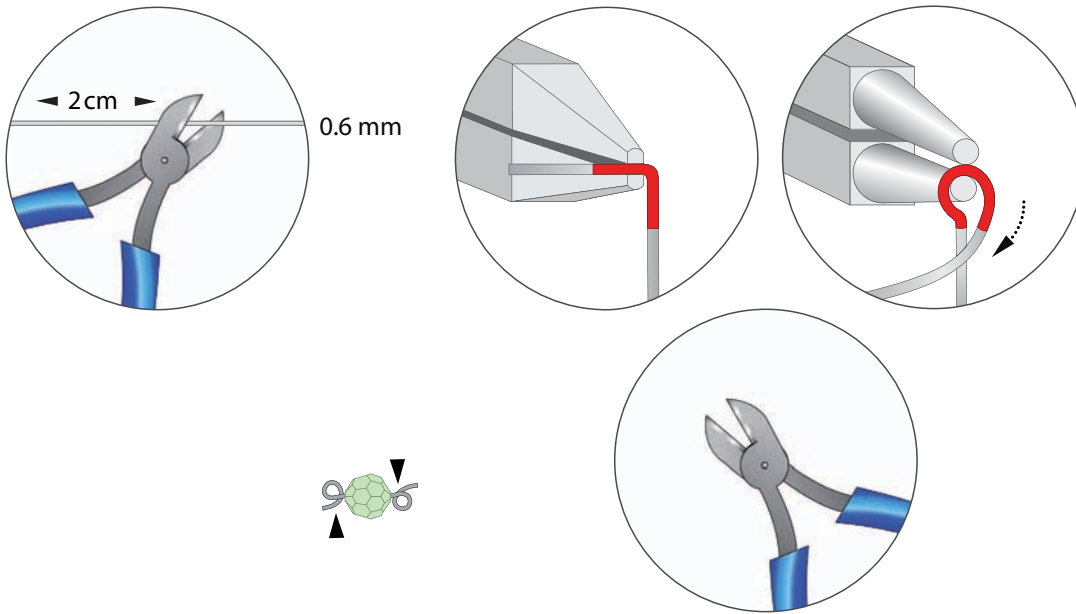
STEP 7



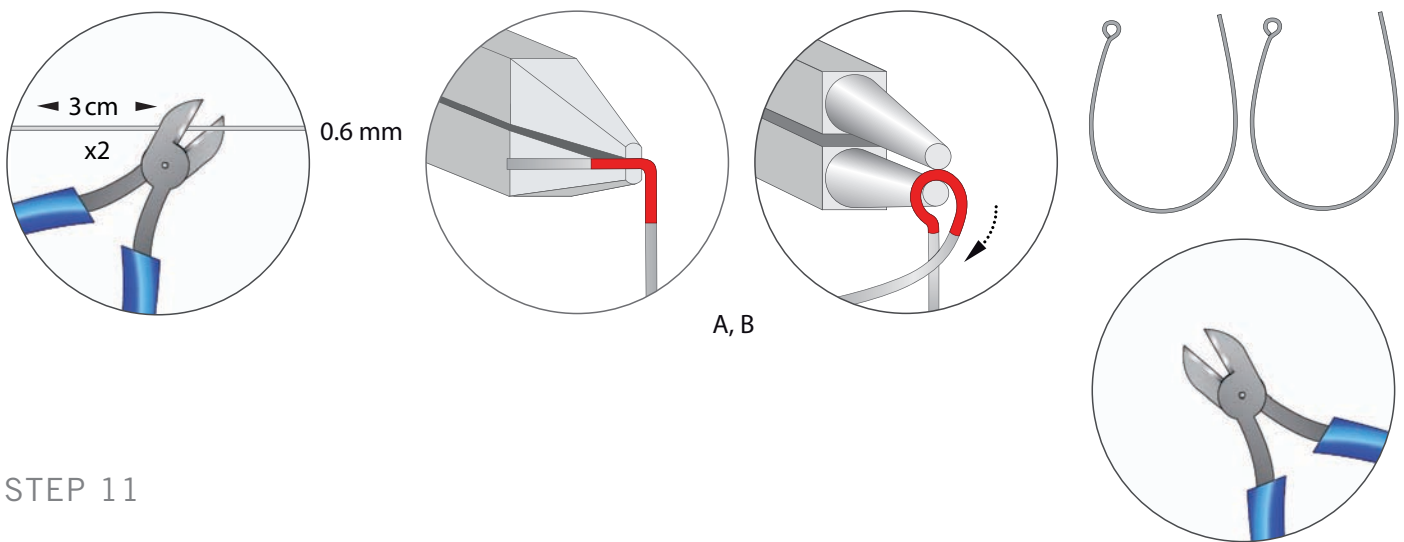
STEP 8



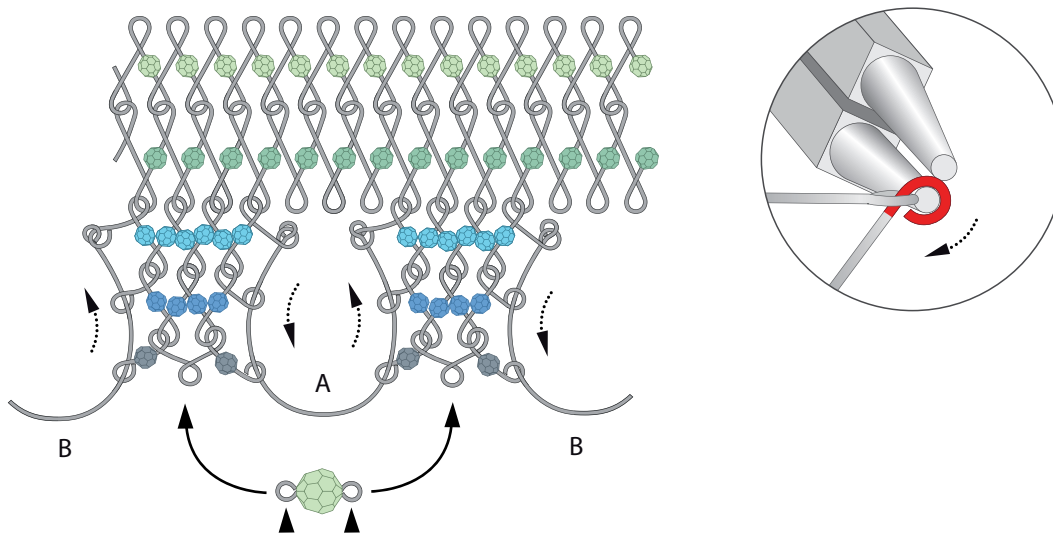
STEP 9



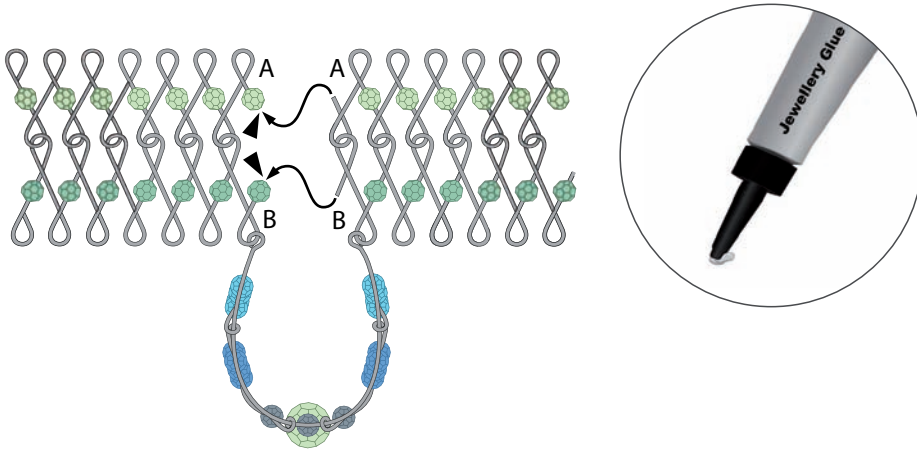
STEP 10



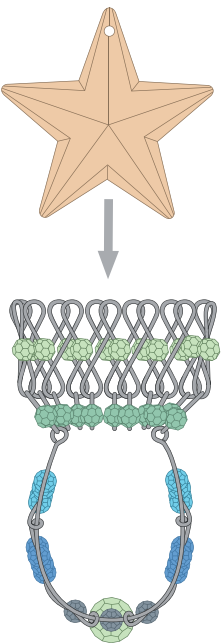
STEP 11



STEP 12



STEP 13



STEP 14

