

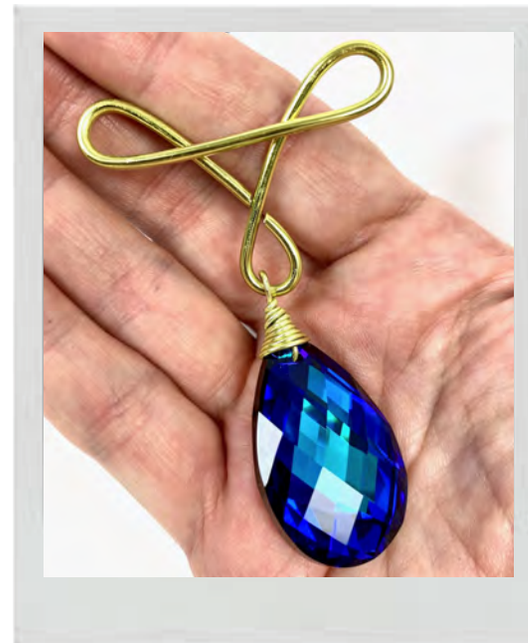
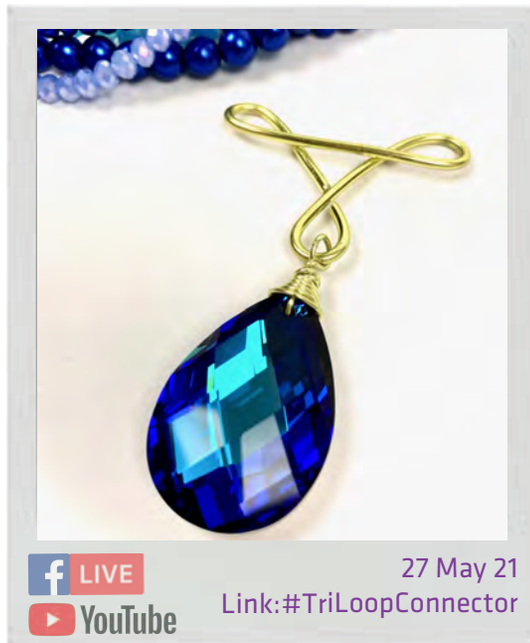


B R E N D A S C H W E D E R
J E W E L R Y

TriLoop Connector (#21-21)

#triloopconnectorjohnbead #triloopconnectorntaj

[Sometimes it's just nice to have a wire element with enough pizzazz (did I really just type pizzazz?) to complement a statement crystal this gorgeous! The shape is lovely on its own, but strong enough to dance with the glimmer and refraction of large facets in this strong Bermuda Blue!]



Materials

- Aluminum Wire, 12 gauge
 - Orange [SKU 74720001-10]
- Aluminum Wire, 18 gauge
 - Royal Blue [SKU 74720002-08]
- Preciosa Drop Almond 2661 39x25mm [SKU 469009-004]
 - Burmuda Blue
- CrystalLane Twisted Strands, optional
 - Blue [SKU 272 90100-24]

Tools

- John Bead Pro Line Pliers/Cutter Set [SKU 74527341]
 - Round nose [SKU 74527301]
 - Chain nose [SKU 74527300]
 - Side-cutter [SKU 74527320]
- Nylon Jaw Pliers [SKU 74527322]
- Metal Complex Hammer, nylon [SKU 74529456]
- Metal Complex Bench-block, 4" [SKU 74529401]
- TriConnector pattern [Hand Tool version @ Bead Projects & PDF's from John Bead Facebook group] or [Jig version @ www.BrendaSchweder.Etsy.com]



B R E N D A S C H W E D E R
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TriLoop Connector (#21-21)

John Bead
ESTABLISHED 1954

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Directions

Create the TriConnector Element

1. Cut a 12" length of 12-gauge aluminum wire.
2. Referencing the TriConnector Setup, form a TriConnector shape to match.
3. Cut each end close to the intersecting wire as per the pattern and deburr the ends with a cup burr or needle file. [Note: You may need to open the loops to access the ends.]
4. Hammer to flatten and harden. [Note: Hammer gently where the wire overlaps.]

Create/Attach the DoubleWrapped Loop with WonkyWrap

1. Cut a 12" length of 18-gauge aluminum wire.
2. Pass the wire length through the hole in the pendant by 2". Gently bend the ends upward on either side of the hole and form a triangle just above the pendant so that the pendant moves freely.
3. At the intersection, wrap the short end of the wire length tightly around the longer end at least twice with a chain nose pliers, and trim close.
4. Form a wrapped loop large enough to accommodate the bottom loop of the TriConnector Element, then open the loop and load-on the element.
5. Close the loop and wrap the end tightly around the base of the loop, then artfully [wonkily, LOL!] downward covering a good portion of the top of the almond shape.
6. Trim and deburr the end with a wire rounder or needle file, then and burnish/hide it.

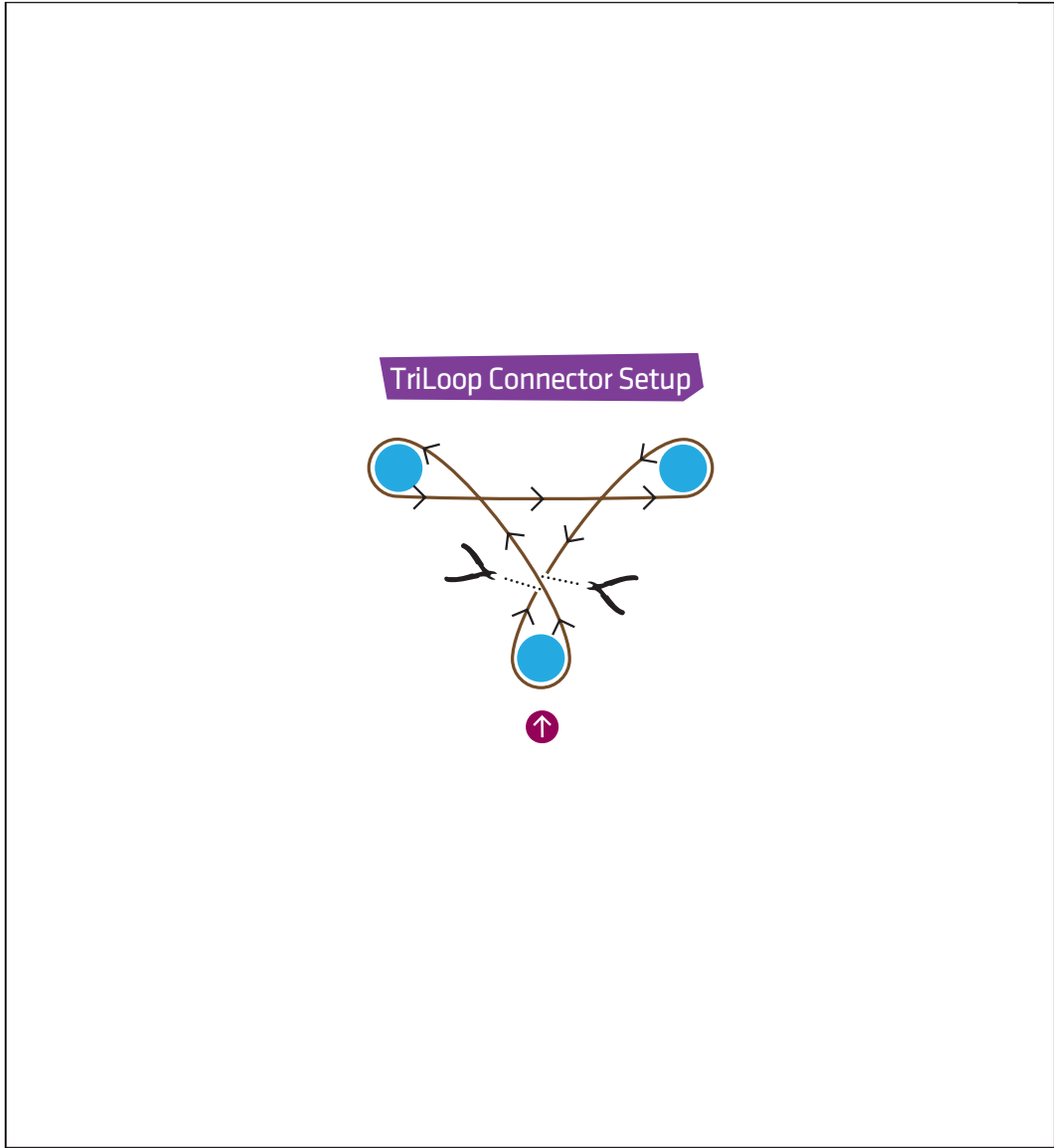


Brenda Schweder
for John Bead Corporation

TriLoop Connector

E Fi L

Element Finding Link



Measurement Legend

- 1/32"
- 1/16"
- 1/8"
- 3/8"
- 5/8"
- 7/8"
- 3/16"
- 1/4"
- 1/2"
- 3/4"
- 1"

- Start Here
- Wrap/Bind
- Mirror Image
- Lollipop On Top
- Lead Length / Direction
- End / Cut Here
- Build Out / Build In

- **TriLoop Connector Setup**
FocalWire
(12") length, 2"▼
14-18g steel
12-16g other
- **WrappedLoopWire**
(12") length,
20g steel
18g other

Print at 100%



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