

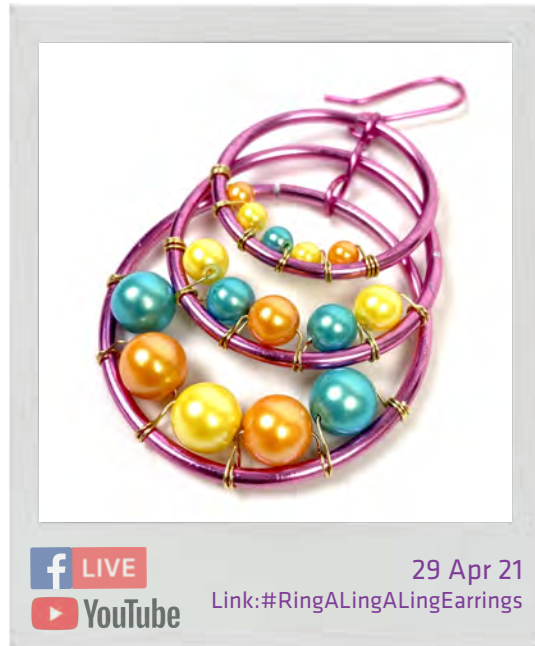


B R E N D A S C H W E D E R
J E W E L R Y

RingALingALing Earrings (#17-21)

#ringalingalingjohnbead #ringalingalingntaj

[How to show off these beautiful iridescent colored Czech pearls by John Bead Corporation? Well, if there are three sizes, use 'em all! This simple wire-wrangled design is so easy to accomplish with this key finding, the Trinfinity link! It takes care of orientation, spacing and connection all in one fell swoop! It may be little, but it is fierce on utility and cuteness! Use it alone or to harbor graduated hoops! Adorbs!]



Materials

- Aluminum Wire, 12 gauge
 - Fuchsia [SKU 74720001-13]
- Aluminum Wire, 18 gauge
 - Fuchsia [SKU 74720002-13]
- John Bead Czech Iridescent Pearls:
 - *4mm [10]; 6mm [11]; 8mm [12]
 - Yellow [SKU 180 881**-0858]
 - Orange [SKU 180 881**-0958]
 - Turquoise Green [SKU 180 881**-1658]

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]
- RingALingALing Earring pattern [Hand Tool version @ Bead Projects & PDF's from John Bead Facebook group] or [Jig version @ www.BrendaSchweder.Etsy.com]



BRENDA SCHWEDER
JEWELRY

RingALingALing Earrings (#17-21)

John Bead
ESTABLISHED 1954

#ringalingalingjohnbead #ringalingalingntaj

Directions

Create the Earring Hoop Elements

1. Cut two each 4", 5" and 6" lengths of 12-gauge aluminum wire with a cutter.
2. Referencing the RingALingALing Earring pattern, form the hoop elements with 1", 1.25" and 1.5" forms to match the setup.
3. Cut and deburr the ends with a wire rounder or needle file.
4. Hammer flat and harden with a nylon hammer and bench block.

Create the Trifinity Findings

1. Cut two 6" lengths of 18-gauge aluminum wire with a cutter.
2. Referencing the RingALingALing Earring pattern, form a pair of the Trifinity findings to match, cutting the ends just to each side of the main element wire.
3. Cut and deburr the ends with a wire rounder or needle file.
4. Hammer flat and harden with a nylon hammer and bench block.

Create the SimpleFrenchWires Ear-wires

1. Cut two 3" lengths of 18-gauge aluminum wire.
2. Referencing the RingALingALing Earring pattern, form a pair of SimpleFrenchWires with a round nose pliers.
3. Cut and deburr the ends with a wire rounder or needle file.
4. Hammer flat and harden with a nylon hammer and bench block.

Embellish the Hoops

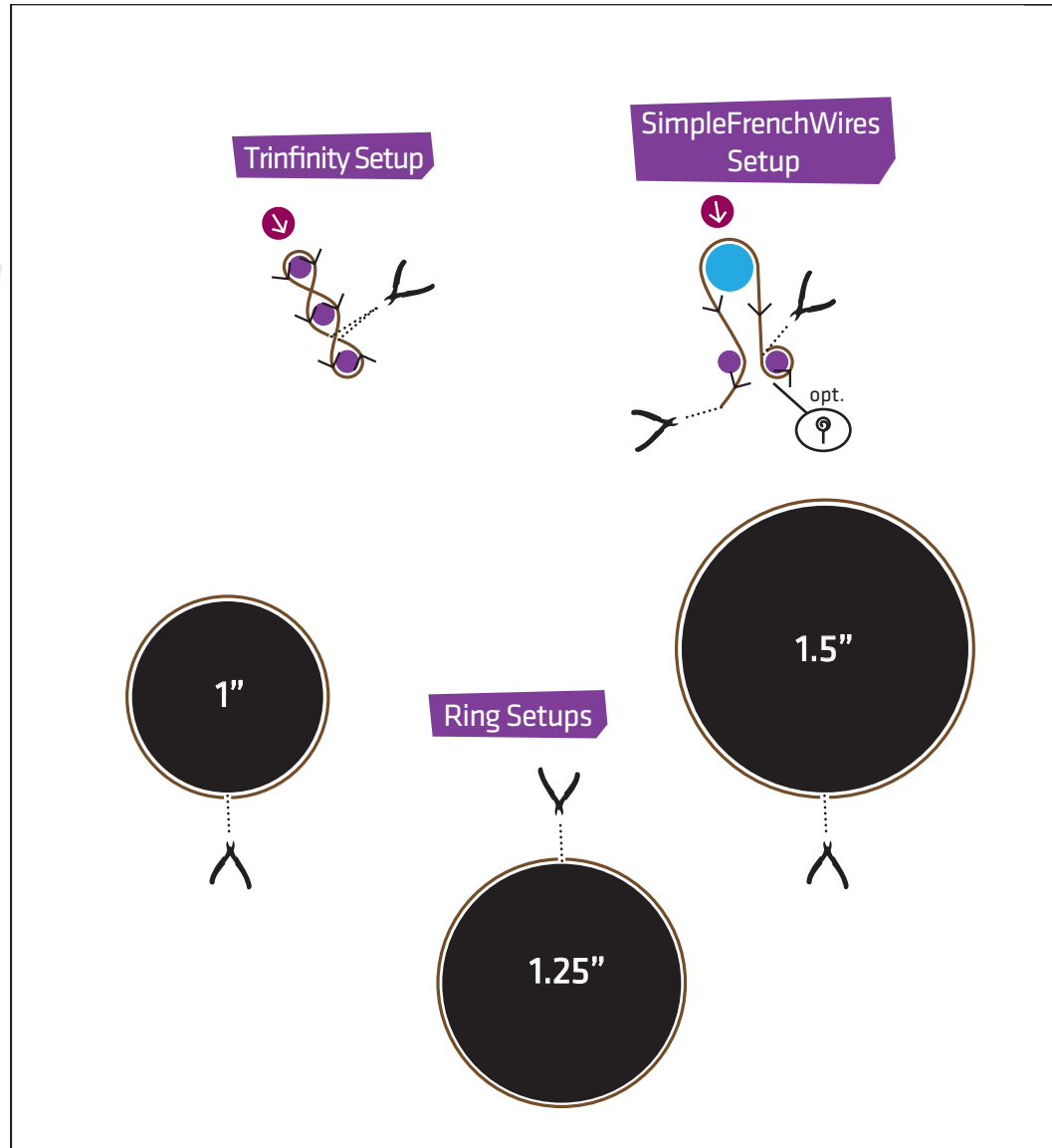
1. Cut a pair of 8", 10" and 12" lengths of 26-gauge wire.
2. Pair the smallest pearls with the smallest hoops and the shortest wire lengths, the medium with the medium and the large with the large.
3. Center and tightly wrap the wire around a hoop and load a pearl so that it sits inside. [Note: Keep the embellishment to a 3 o'clock or 9 o'clock position so that it doesn't escape through the butted connection.]
4. Wrap the wire back around the hoop two times working one side to add two more beads of the same size, tightly wrapping three times to end.
5. Cut the wire and smooth it to the hoop.
6. Repeat to the opposite side. [Note: For the medium and large pearls, bend right angles to both the entrance and exit points of the wires so that the pearls form teeth and are parallel to the hoop.]
7. Repeat for each of the six hoops.

Assemble the Earrings

1. Open and insert each hoop through the appropriate Trifinity finding loops.
2. Close each hoop to form a butted connection and repeat to all six hoops.
3. Open and close the ear wire loop around the top Trifinity loop for both earrings.

Brenda Schweder
for John Bead Corporation

RingALingALing Earrings



Measurement Legend

Red dot	1/32"
Yellow dot	1/16"
Purple dot	1/8"
Blue dot	3/8"
Light blue dot	5/8"
Light green dot	7/8"
Yellow dot	3/16"
Light blue dot	1/4"
Light green dot	1/2"
Orange dot	3/4"
Red dot	1"

- Start Here
- Lead Length / Direction
- End / Cut Here
- Wrap / Bind
- Mirror Image
- BuildOut / BuildIn
- LollipopOnTop

- Ring Setups
FocalWire
(4, 5, & 6") lengths
16-18g steel
12-16g other
- BindingWire
(24") length
28g steel
26g other
- Trinifinity Setup
FocalWire
(6") length, 2" ▶
18g steel
18-20g other
- SimpleFrench
Wires Setup
FocalWire
(3") length, 1.25" ◀
20-22g steel
18-20g other



Print at 100%

©2021 Now That's a Jig! by Brenda Schweder

