# **Triplet Pendant: Round Component**

## I KENDO

DESIGNER COMPONENT SERIES

### By TrendSetter Nichole Starman

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#### A QUICK-AND-EASY ROUND COMPONENT

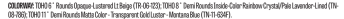
This sturdy ring, featuring TOHO® Demi Rounds™ and round seed beads, would make a great hoop earring, or combine it with other components in the Triplet Designer Component Series to create a larger pendant.

#### **ABOUT THE ARTIST: NICHOLE STARMAN**

Architectural Designer of Dimensional Beads and Jewelry



Nichole has been an integral part of the industry wholesaling Czech glass since the year 2000. She has produced some of the world's most notable styles and colors of beads. Nichole loves the infinite possibilities using the bead color palette to create wearable works of art. The introduction of TOHO® brand seed beads into her work has given new dimension to designing with Czech glass. Visit www.facebook.com/nichole.starman.1.





#### **INSTRUCTIONS**

Note: Beads are indicated as A, C, and D; B was intentionally omitted.

- 1. On 2' of thread, add A, C; repeat eleven times, leaving a 4" tail. Form a ring and tie a knot against the tail.
- 2. Pass through only the A of Step 1 again, skipping the C. Pass through the next A, C.
- 3. Add C, two D, C then pass through the next C; repeat eleven times. Pass through the first C, D added.
- 4. Add D, then pass through the next D, three C, D; repeat eleven times. Tie off both threads.
- 5. Component jewelry ideas:

**Necklace:** Add a jump ring to a loop created with D, then pass a chain or ribbon through the jump ring.

Earrings: Make two Round Components, then use jump rings to connect them to earwires.

**Bracelet:** Join multiple Round Components end to end with jump rings or by stitching them together.

#### **MATERIALS**

- 12 TOHO 6° Rounds (A)
- 36 TOHO 8° Demi Rounds (C)
- 36 TOHO 11° Demi Rounds (D) TOHO One-G Thread

Component as instructed measures 1" wide.



Step 1

