

Diamond in the Rough

Component Tutorial

As seen in *BEADWORK Magazine*

Design by **Cecil Rodriguez**



Made with:



TANGO
Bead

Bead
MASTER™

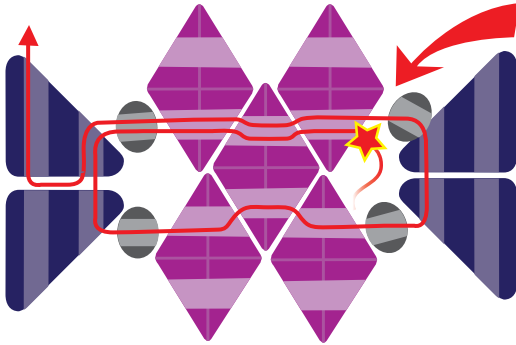
One Stop Shop for Bead Stores



Inner Circuit

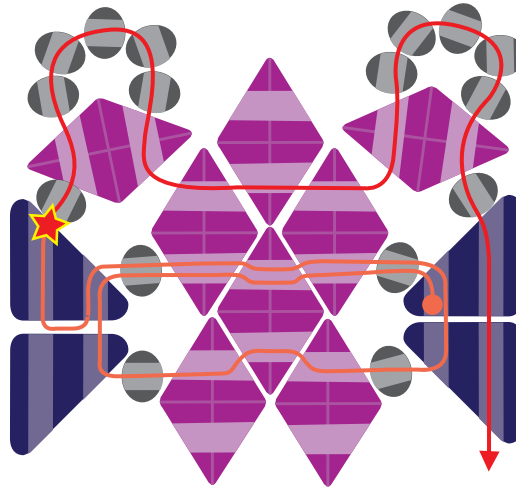
1) Arrange beads as seen below. Moving in a counter-clockwise motion, thread DD (inner hole), center DD (outer / upper hole), DD (inner hole). Thread SB, TG Pyramid (inner holes), SB. Thread DD (inner hole), re-thread existing center DD (outer / lower hole), DD (inner hole). Thread SB, TG Pyramid (inner holes), SB. Re-thread same holes of same beads: DD,DD,DD,SB. Emerge between TG Pyramid; reverse thread's direction, and re-enter TG through outer hole, going in the opposite direction. Attach needle to tail of thread, pull through adjacent SB. Tie knot, dot with glue, pull knot inside short holes of TG pyramid. Cut excess thread. Re-attach needle to front end of thread.

Start Here



Outer Circuit

2) Continuing in a clockwise motion: Add SB, DD (outer hole), 5 SB, Re-enter DD (inner hole). Thread adjacent DD (outer hole). Thread additional DD (inner hole), existing DD (outer hole). Add DD (inner hole), 5 SB, re-enter same DD (through outer hole), SB, TG (outer holes).



MATERIALS NEEDED

For One Component

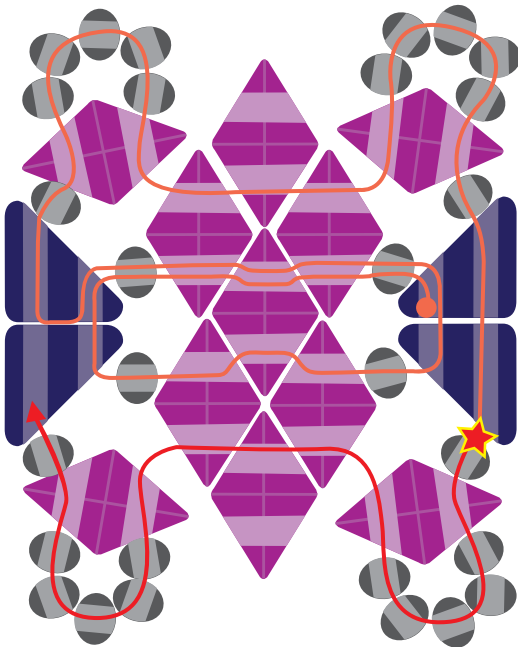
- 11 DiamonDuo™ beads
- 4 Tango™ beads
- Apx. 30 seed beads
- 1 Open jump ring
- 1 ear wire
- 24" waxed thread

KEY

- Entry Point
- Half-Hitch Knot
- Thread's Direction
- Previous Steps
- = DiamonDuo™ DD
- = Tango™ Pyramid TG
- = 11/0 Seed Bead SB

Outer Circuit

3) Continuing in a clockwise motion: thread additional SB, DD (outer hole), 5 SB, re-enter same DD (inner hole), DD (outer hole), DD (inner hole), DD (outer hole), DD (inner hole), 5 SB, DD (outer hole), SB.



Add Ear Wire To Finish Component

4) Re-thread TG Pyramid, SB. Tie a half-hitch knot, dot knot with glue, and pull thread into adjacent DD (outer hole). Cut excess thread. Close an open jump ring around upper-most DD (outer hole). Attach ear wire to jump ring to turn component into an earring.

