



TANGO™ BEAD 2-HOLE 6MM JET AB - 50 GRAM BAG (APX 325 PCS) PRODUCT#: TG/JAB/6

10X7 GREEN IRIS FIRE POLISH TEAR DROPS LOOSE (PRICED PER 100) THE BIG OVERSTOCK SALE 20% OFF APPLIED IN CART

BEADALON WILDFIRE .008 INCH BLACK 125YD PRODUCT#: 162T-010

PRODUCT#: 103/21455/107

#### Materials Needed:



.5X5MM SUPERDUO (SMOOTH OUTLINE) 2-HOLE MATTE GOLD BEAD - 100 GRAM BAG PRODUCT#: sd/mgd/5



10/0 JET OPAQUE CZECH SEED BEADS - HK: 12 STRINGS OF 20 INCH (APX 42G) PRODUCT#: HSB/J0/10/0



4MM SEAM ROUND BEAD LARGE HOLE 1.70MM 14K GOLD FILLED 50PCS PRODUCT#: GFB5500/4

0.5 INCH 24G(0.50MM) EYE PIN 14K GOLD FILLED

PRODUCT#: GFPN3002/24G/050



FRENCH EAR WIRE (0.76MM) 14K GOLD FILLED PRODUCT#: GFEA3420

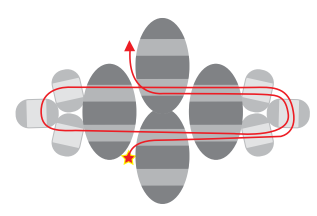
0.5 INCH 24G(0.50MM) HEAD PIN 14K GOLD FILLED 100PCS PRODUCT#: GFPN3000/24G/050

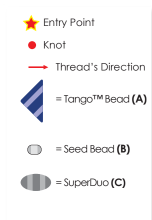


# Step 1

#### Lower Circuit

Arrange 4 SuperDuo Beads (C) and 6 seed beads (B) in the diamond configuration seen below, with the holes aligned. Starting with 36" of thread, thread a needle and pass it through the upper hole of the lower SuperDuo (C), the lower hole of the SuperDuo (C) to its right, 3 Seed Beads (B), and the upper hole of the Super Duo (C) on the right. Continue in this same direction, pass through the lower hole of the upper Super Duo (C), the upper hole of the left SuperDuo (C), and thread 3 additional seed beads (B). Thread the lower hole of the left SuperDuo (C), and pass back through the original lower Super Duo's (C) upper hole. Re-thread the right SuperDuo (C), finally re-threading and emerging through the lower hole of the upper SuperDuo (C). Pull thread to tighten cluster.





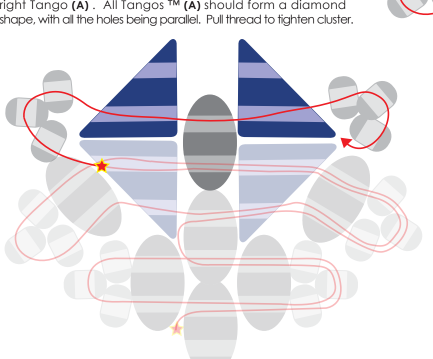
### Step 2

#### Lower-Middle Circuit

Changing the thread's direction, re-enter the SupDuo (C) the thread just emerged from, using the upper hole. Position a Tango™ (A) so its holes are parallel to the SuperDuo (C) the thread just exited. Thread a Tango<sup>TM</sup> (A) through the lower/shorter hole. Thread an additional SuperDuo (C) through the lower hole, and thread an additional 3 seed beads (B). Re-thread the SuperDuo (C) just added through the upper hole, re-thread the Tango<sup>™</sup> (A) using its upper/longer hole. Thread an additional SuperDuo (C) using its lower hole. Add a second Tango $^{TM}$  (A), threading it through the upper/longer hole. Thread a SuperDuo (C) through its upper hole. Thread an additional 3 seed beads (B), and re-enter the SuperDuo (C) through its lower/shorter hole. Thread the 2nd Tango<sup>TM</sup> (A) through its lower/shorter hole. Re-thread the SuperDuo (C), Tango™ (A), right SuperDuo (C), 3 seed beads (B), back through the right SuperDuo's (C) upper hole, Re-thread the 1st Tango<sup>TM</sup>'s upper/longer hole, pass through the lower hole of the upper Super Duo (C), and finally, pass through the 2nd Tango's TM (A) upper/longer hole, emerging on the left side. Pull thread to tighten cluster.



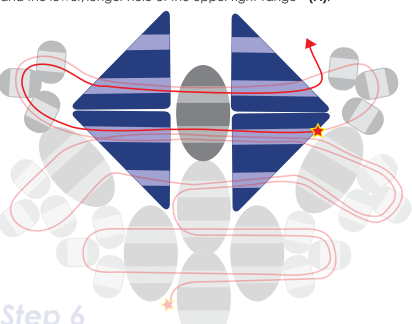
Add 3 seed beads (B), then pass through the lower/longer hole of an additional Tango<sup>TM</sup> (A). Thread the uppermost SuperDuo bead's (C) upper hole, and thread an additional Tango<sup>TM</sup> (A) through it's lower/longer hole. Thread an additional 3 seed beads (B), then turn the thread's direction towards the lower right Tango (A). All Tangos <sup>TM</sup> (A) should form a diamond shape, with all the holes being parallel. Pull thread to tighten cluster.



## Step 4

#### **Upper-Middle Circuit**

After adding 3 seed beads, **(B)** Turn the thread's direction and re-thread the lower right Tango's<sup>TM</sup>**(A)** longer/upper hole, the lower hole of the uppermost SuperDuo **(C)**, the upper/longer hole of the lower left Tango<sup>TM</sup>**(A)**, and re-thread the 3 seed beads **(B)** on the upper left. Re-thread the lower/longer hole of the uppermost SuperDuo **(C)**, and the lower/longer hole of the upper right Tango<sup>TM</sup>**(A)**.



# Step 5

**Upper-Middle Circuit**After exiting the upper right Tango<sup>™</sup>(**A**), thread the lower hole of an additional seed bead (**B**), passing through 3 additional seed beads (**B**), then returning through the upper hole of the newly added SuperDuo (**C**). Thread the shorter/upper hole of the upper right Tango<sup>™</sup>(**A**), and through the lower hole of an additional SuperDuo (**C**). Continue through upper/shorter hole of the upper left Tango <sup>™</sup>(**A**). Thread an additional SuperDuo (**C**) through its upper hole, 3 additional seed beads (**B**), re-enter the SuperDuo (**C**) through its lower hole, and re-thread the lower/longer hole of the upper left Tango<sup>™</sup>(**A**). Pull thread to tighten cluster.



