

3MM BLOOD RED FIRE POLISH LOOSE (PRICED PER 100)

THE BIG OVERSTOCK SALE 20% OFF APPLIED IN CART

PRODUCT#: FP/9322/3

Apx. 62 Beads Needed

10/0 2 CUT CRYSTAL SILVER-LINED PRODUCT#: 2C/78102/10/0

Apx. 190 Beads Needed

Materials Needed:



TANGO™ BEAD 2-HOLE 6MM CHALK LUMI PURPLE - 12 GRAM VIAL (APX 75 PCS)

PRODUCT#: VTG/CW15726/6

Apx. 32 Beads Needed



CLASP SET, DECO
DIAMOND, ANTIQUE
FINE SILVER - PKG OF 5
TIERRACAST BRITANNIA
PEWTER

PRODUCT#: TC94-6051-12



BEADALON JUMP RING 6MM STAINLESS STEEL 144PC

PRODUCT#: 314S-006
3 Jump Rings Needed

5MM STEEL CABLE CHAIN SILVER FINISH -20MTR(65FT) SPOOL

PRODUCT#: cc/8BRC/SPL



BEADALON WILDFIRE .006 INCH CLEAR FROST 125YD

PRODUCT#: 161U-010

Apx. 24" Thread Needed



Step 1

Create Tango Segment

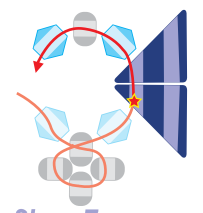
Using a 24" length of thread, string 1 FP (C), and 4 seed beads (B), going in the same direction.



Step 4

Create Tango Segment

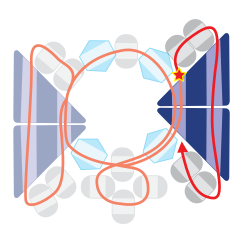
Arrange 2 Tango™ beads (A) so that the holes are aligned and are in a pyramid configuration. Moving in a counter-clockwise direction, pass through the shorter holes of the Tango™ beads (A), thread an FP (C), a seed bead (B). and another FP (C).



Step 7

Create Tango Segment

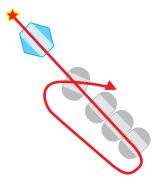
Add 2 seed beads (B), turn the thread's direction, and re-enter the Tango beads(A) passing through the longer holes. Add 2 more seed beads (B).



Step 2

Create Tango Segment

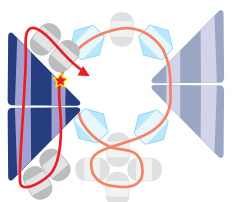
Re-thread the first seed bead (B) that you added, going in the same direction; pull to tighten the cluster.



Step 5

Create Tango Segment

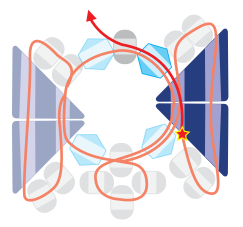
Position another pair of Tango™ beads (A) in a pyramid configuration, so the holes are aligned. Thread the short holes of both Tango™ beads. Add 2 seed beads (B), and turn the thread's direction, going back into the longer holes of the Tango™ beads (A). Pull to tighten. Thread 2 more seed beads (B).



Step 8

Create Tango Segment

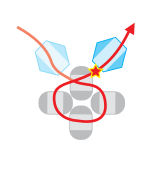
Passing through the Tango™ bead's (A) shorter holes moving in a counter-clockwise direction, pass through the previously threaded FP (C), and upper-most seed bead (B). Pull to tighten.



Step 3

Create Tango Segment

Add 1 FP (C), and pull to tighten.



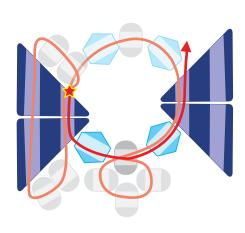
Entry Point Knot Thread's Direction = Tango™ Bead (A) = Seed Bead (B) = 3mm FP Bead (C)

Tango™ Bead Pyramid Configuration

Step 6

Create Tango Segment

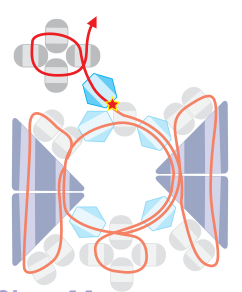
Moving in a counter-clockwise direction.
Re-thread the short holes of the Tango™ beads(A),
Thread 1 FP bead (C), the upper-most
seed bead (B) in the cluster, and the FP(C).
Pull to tighten. Re-thread the Tango™
beads (A), going through the shorter holes.



Step 9

Create Seed Bead Connector

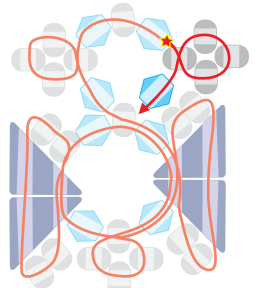
Thread 1 FP (C), and 4 additional seed beads (B). Re-thread the first seed bead (B) just added, going in the same direction. Pull the beads to tighten, and it should form a small cluster of seed beads (B).



Step 11

Create Seed Bead Connector

Thread 4 additional seed beads (B). Re-thread the first seed bead (B) just added, going in the same direction. Pull the beads to tighten, and it should form a small cluster of seed beads. Add an additional FP (C).



Repeat Steps 3-12

Repeat Segments, Add Toggle

Repeat Steps 3-12 to the desired length of bracelet, finishing with a Tango™ segment at each end of the bracelet.

Add 3 seed beads (B), then repeat Step 2 to create final seed bead (B) cluster. Pass back through the FP (C) and the Tango™ bead (A).

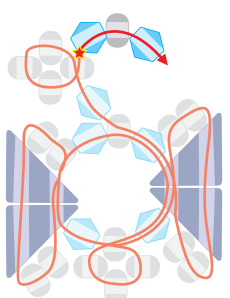
Tie a knot at both ends of thread, between the Tango™(A) and the FP (C). Tuck knots inside the holes of the Tango™ beads (A) so they are hidden.

Using pliers, add jump rings to the seed bead (B) clusters at each end of the bracelet. Attach toggle to one end; and the bar with 1" of chain to the other.

Step 10

Create Seed Bead Connector

Add 1 FP (C), 1 seed bead (B), and 1 additional FP (C).



Step 12

Create Seed Bead Connector

Continue in a counter-clockwise direction, re-threading through the upper-most seed bead (B) in the cluster, the FP bead (C), the seed bead (B), the FP (C), and the upper-most seed bead (B).

