

Celtic Chevron Earrings



◀ Exclusive New ▶

TANGGO™
Bead

Materials Needed:

(A)  **TANGO™ BEAD 2-HOLE 6MM PASTEL OLIVINE - 12 GRAM VIAL (APX 75 PCS)**
PRODUCT#: VTG/25034/6


(B)  **11/0 GOLD MATTE CZECH SEED BEADS - APX 24G VIAL (APX 2640 PCS)**
PRODUCT#: VSB/0171/11/0

(C) **6 Jump rings:**
4 x open jump rings
2 x closed jump rings

(C)  **4MM 20G (0.76MM) OPEN JUMP RING 14K GOLD FILLED 100PCS**
PRODUCT#: GFRI3303/20G/4

(D)  **4MM 22G (0.64MM) CLOSED JUMP RING 14K GOLD FILLED 100PCS**
PRODUCT#: GFRI3304/22G/4

(D)  **BEADALON EARWIRE LEVER BK PLAIN GOLD COLOR 6PC**
PRODUCT#: 308A-014

(E)  **CABLE CHAIN (1.7MM LINKS), 18 LINKS PER INCH 14K GOLD FILLED**
PRODUCT#: GFCN3053

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

(G)  **BEAD, SM CELTIC DIAMOND, ANTIQUE GOLD - PKG OF 10 TIERRACAST BRITANNIA PEWTER**
PRODUCT#: TC94-5528-26

Step 1

Create the Tango™ Keystone

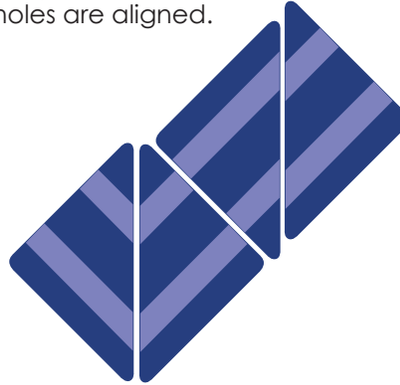
Pair 2 Tango™ beads together so it forms a diamond shape where the holes form 2 V shapes, or Tango™ Keystone.



Step 2

Add 1st Tango™ Diamond Tile

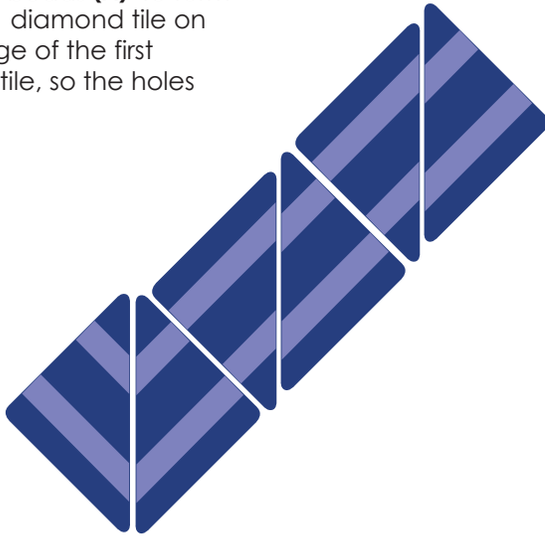
Combine 2 Tango™ beads (A) so that the holes align and are parallel, to form a Tango™ diamond tile. Position this diamond tile to the right upper edge of the Tango™ Keystone, so the holes are aligned.



Step 3

Add 2nd Tango™ Diamond Tile

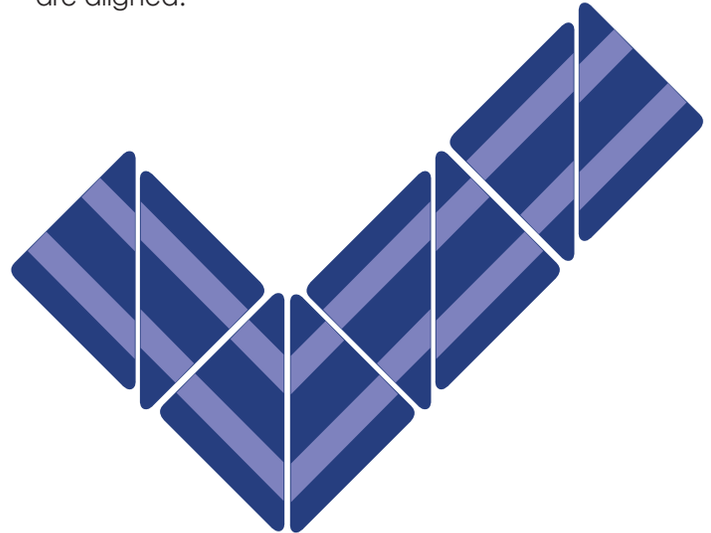
Position 2 Tango™ beads (A) to form a second Tango™ diamond tile on the right upper edge of the first Tango™ diamond tile, so the holes are all aligned.



Step 4

Add 3rd Tango™ Diamond Tile

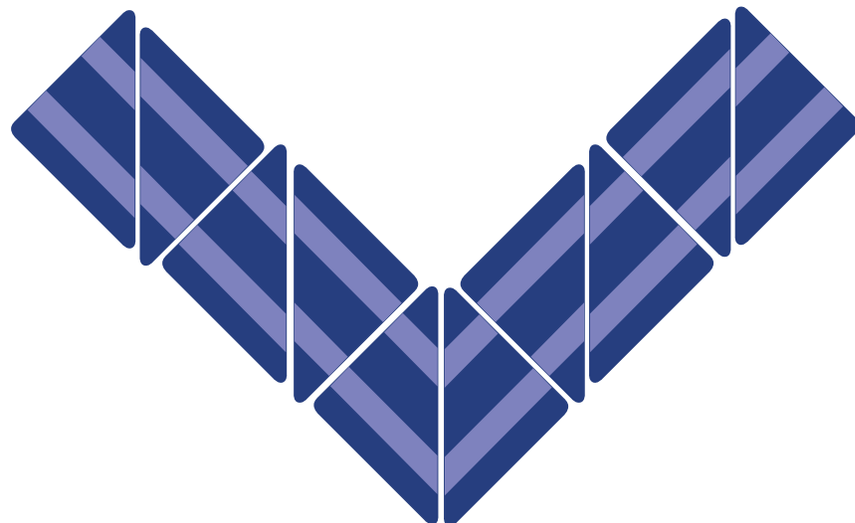
Position 2 Tango™ beads (A) to form a Tango™ diamond tile on the upper left edge of the Tango™ Keystone, so the holes are aligned.



Step 5

Add Final Tango™ Diamond Tile

Position 2 Tango™ beads (A) to form a Tango™ diamond tile on the upper left edge of the previous Tango™ Diamond Tile. This completes the Chevron shape.



★ Entry Point

• Knot

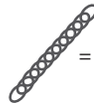
→ Thread's Direction

 = Tango™ Bead (A)

 = Seed Bead (B)

 = Jump Ring (C)
4 x open jump rings
2 x closed jump rings

 = Ear Wire (D)

 = Chain (E)

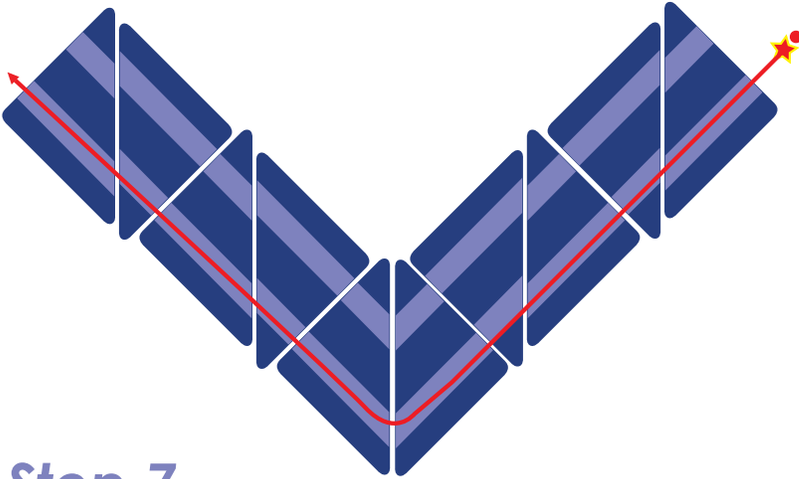
 = Head Pin (F)

 = Celtic Bead (G)

Step 6

Thread the Lower Holes

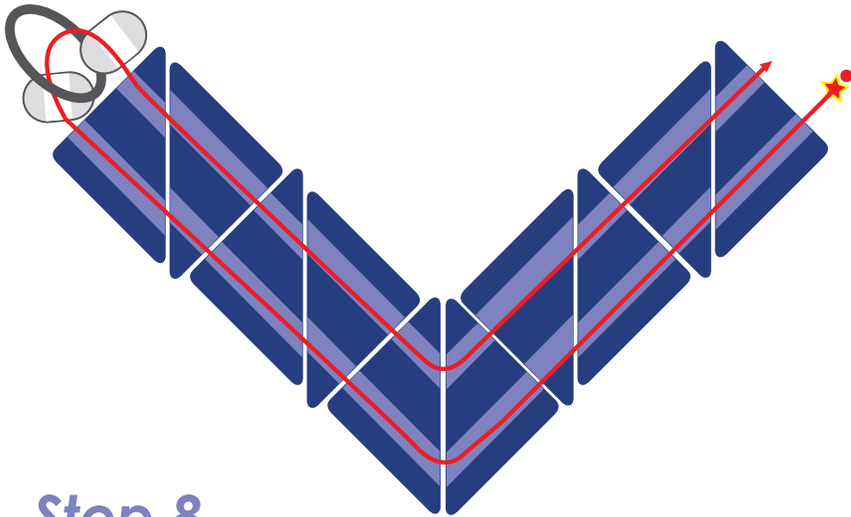
Thread the Tango™ beads (A) through the lower holes of the Chevron shape.



Step 7

Thread Seed Beads and Jump Ring

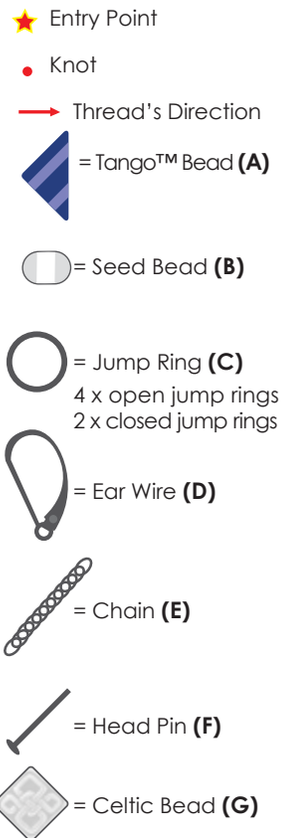
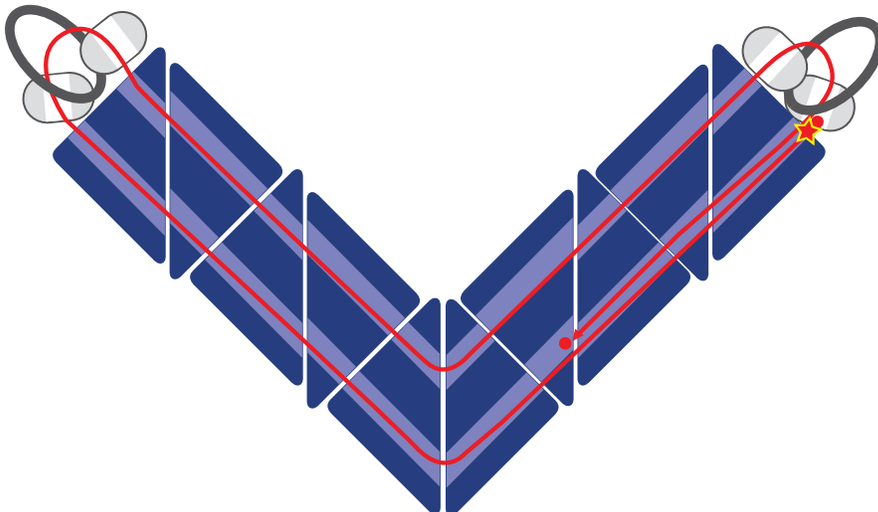
Thread a seed bead (B), a closed jump ring (C), and another seed bead (B). Proceed threading through the upper holes up the Chevron shape.



Step 8

Thread the Seed Beads and Jump Ring

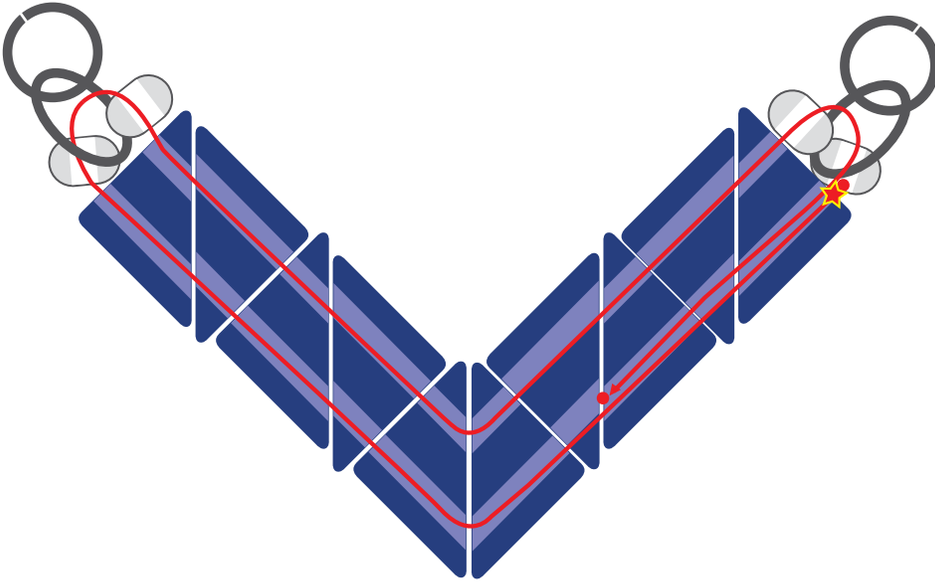
Thread another seed bead (B), a closed jump ring (C), and a final seed bead (B). Re-thread through the previously threaded lower holes of the Chevron shape. Finish with a knot between the middle of the first Tango™ diamond tile created. Dot the knot with glue, cut the excess thread, and tuck the knot inside the lower hole of the Tango™ Diamond tile.



Step 9

Attach 2 Jump Rings

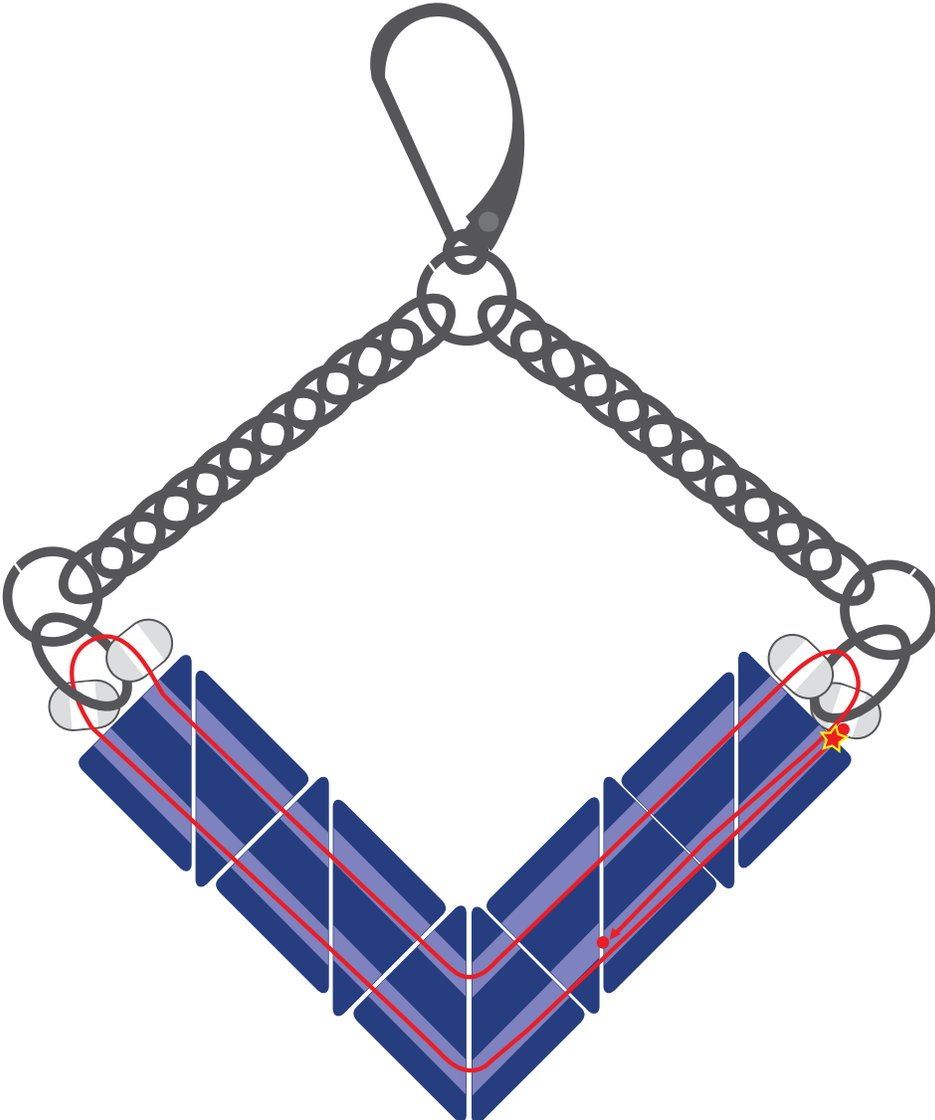
Using pliers, open and attach a Jump Ring (C) to each closed jump ring (C) on both ends of the Chevron.



Step 10

Attach 2 Chains to Jump Rings and Ear Wire

Attach 2 pieces of 1" chain (E) to the jump rings (C) on both sides of the Chevron shape. Attach both chains to an open jump ring (C), attaching an ear wire (D) to the same upper jump ring (C).

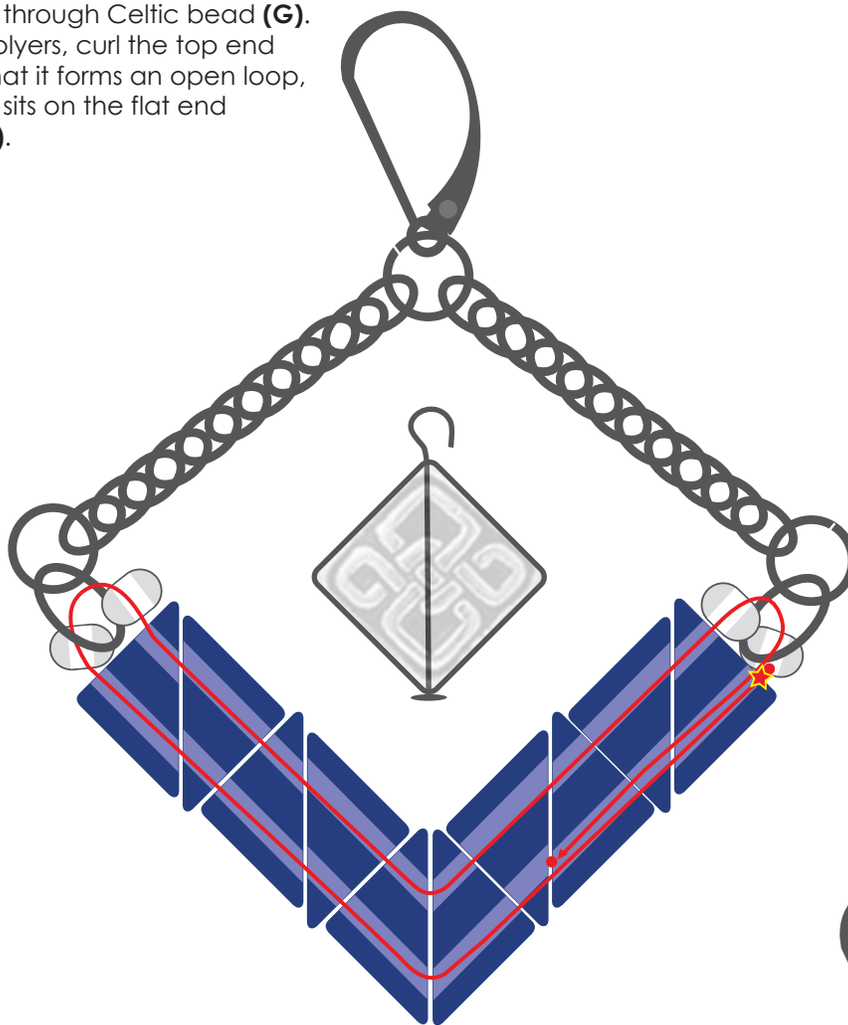


-  Entry Point
-  Knot
-  Thread's Direction
-  = Tango™ Bead (A)
-  = Seed Bead (B)
-  = Jump Ring (C)
4 x open jump rings
2 x closed jump rings
-  = Ear Wire (D)
-  = Chain (E)
-  = Head Pin (F)
-  = Celtic Bead (G)

Step 11

Insert Head Pin Into Celtic Bead

Insert head pin (F) through Celtic bead (G). Using round nose pliers, curl the top end of the pin, (F) so that it forms an open loop, and the bead (G) sits on the flat end of the head pin (F).



Step 12

Attach Bead to Upper Jump Ring

Connect an open jump ring (C) to a .75" length of chain (E), and attach to the upper jump ring (C) that contains the ear wire (D). Connect the loose end of chain to the open loop of head pin (F). Tighten loop with round pliers to attach Celtic bead (G) and finish.

