

Cali Bonfire Pendant

• DiamonDuo • Cali
Pendant Necklace
by Cecil Rodriguez

Materials Needed:

18" Length of Gold Chain
Lobster Clasp
1 Tassel or Pendant



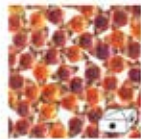
CZECH CALI® BEAD 3X8MM
3-HOLE BROWN OPAQUE
(300PC)
PRODUCT#: CALI11362/38

Apx. 8 Beads Needed



8/0 GOLD MATTE LOOSE
CZECH SEED BEADS
PRODUCT#: SB10171/8/0

Apx. 72 Beads Needed



DIAMOND Duo™ 2-HOLE
BEAD 5X8MM PRISMATIC
PHOENIX - 50 GRAM BAG
(APX 340 PCS)
PRODUCT#: DDIP27104/56

NEW

Apx. 8 Beads Needed



11/0 LUMI GREEN LOOSE
CZECH SEED BEADS
PRODUCT#: SB165431/11/0

Apx. 56 Beads Needed



BEADALON WILDFIRE .006
INCH GREEN 50YD
PRODUCT#: 161P-008

Apx. 48" Length Needed



5MM 19G(0.89MM) OPEN
JUMP RING 14K GOLD
FILLED 50PCS
PRODUCT#: GFRI3303/19G/5

1 Piece Needed

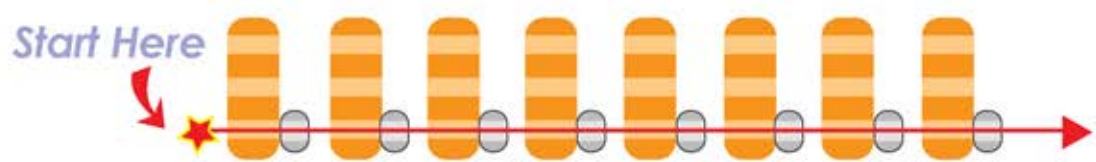






Thread 8 Cali & 8 Seed Beads, Alternating

1) Add needle to 48" of thread. Using the lower hole (if beads are laying flat on mat, the hole nearest you), thread 8 CA, and 8 SB1, alternating.



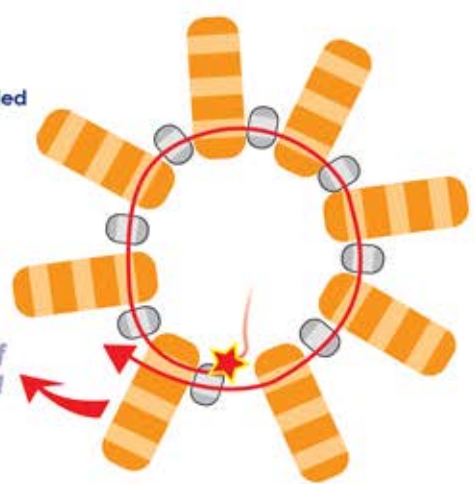
KEY

- ★ Entry Point
- Half-Hitch Knot
- Thread's Direction
- ~ Previous Steps
- ◆ = DiamonDuo™ Bead DD
- ▬ = Cali Bead CA
- = 11/0 Seed Bead SB1
- = 8/0 Seed Bead SB2

Circle Back Through First Seed Bead & Cali Added

2) Circle back around and rethread the original SB1 and CA added. Pull both ends of the thread, and beads should form a tight ring.

Pull on Both Ends of Thread to Tighten Ring



Proceed Counter-Clockwise, Threading Inner Holes

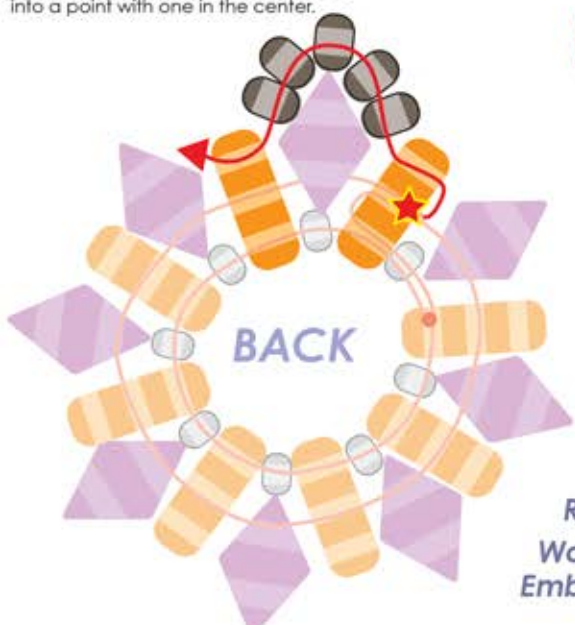
3) Turn thread's direction and thread the center hole of the same CA. Add 8 DD between each CA, threading the inner hole of each DD, and the center hole of each CA. Tie half-hitch knot to tail of thread, and pull knot inside CA. Cut excess thread.



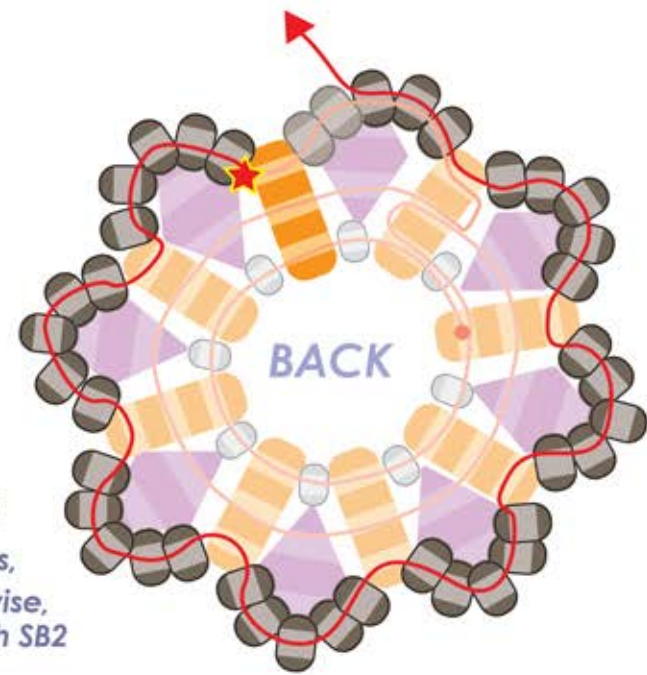
Flip Ring Upside Down & Work on Back

4) Flip the beaded ring over, so that the front of the thread is now at the top of the beaded ring. The back of the beaded ring will be embellished with SB2. Turn thread's direction, rethreading same CA, now threading the outer hole. Add 5 SB2. Continue counter-clockwise, threading the outer hole of the adjacent CA. Pull to tighten, arranging the SB2 into a point with one in the center.

Flip Ring Over

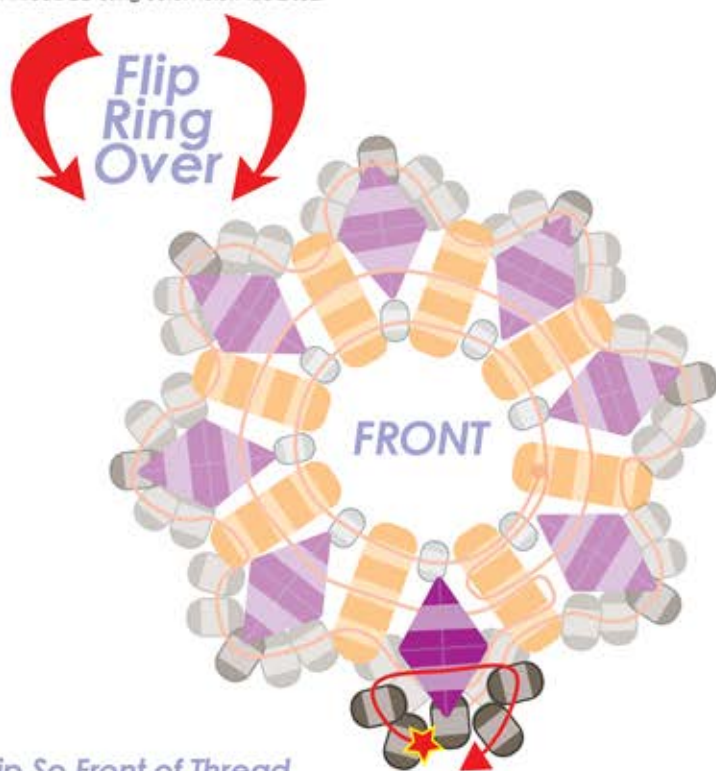


Repeat Step 4
Repeat This Step 7 Times,
Working Counter-Clockwise,
Embellishing Perimeter with SB2



Flip Ring Over; Add Seed Beads To Front

5) Flip the beaded ring upside down, so that the front of the thread is now on the bottom, closest to you on the mat.
Add 2 SB2, then thread DD using outer hole. Add 2 SB2.

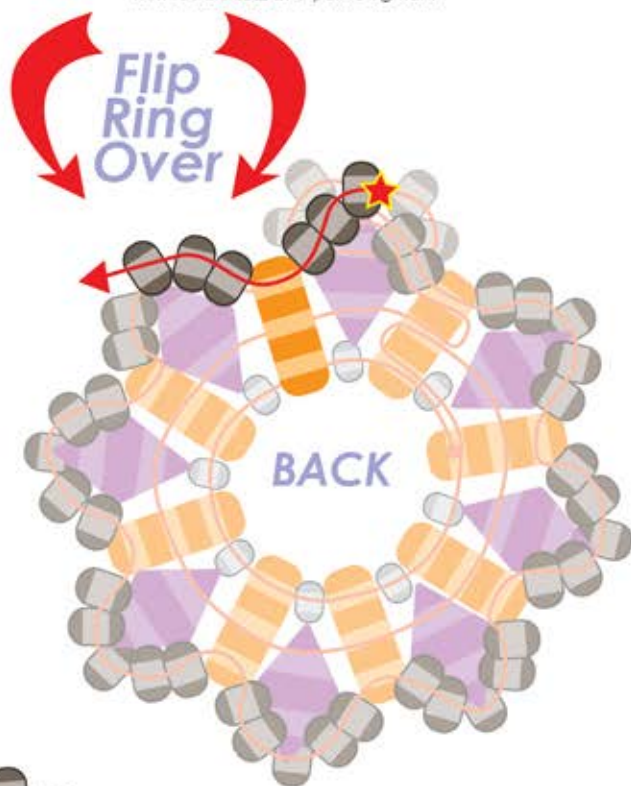


Flip So Front of Thread is on the Bottom of Ring, Add 4 Seed Beads Here

KEY	
	Entry Point
	Half-Hitch Knot
	Thread's Direction
	Previous Steps
	= DiamonDuo™ Bead DD
	= Coil Bead CA
	= 11/0 Seed Bead SB1
	= 8/0 Seed Bead SB2

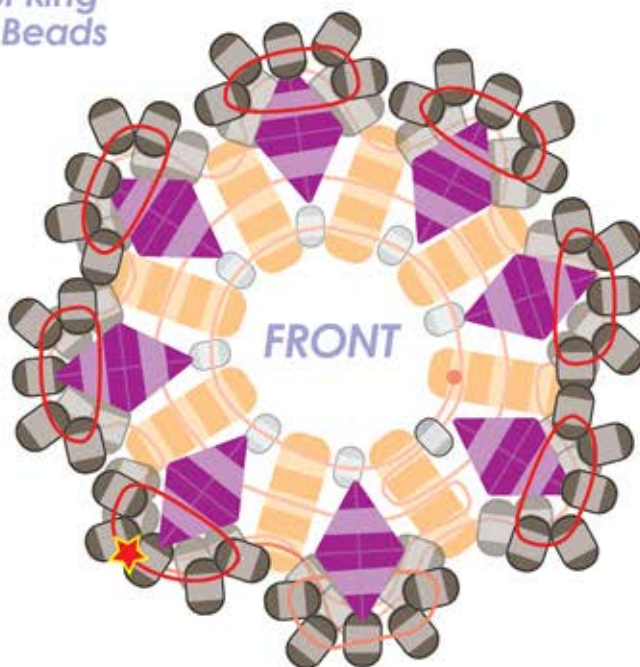
Flip Ring Over; Rethread 6 Seed Beads on Back

6) Flip ring over again, and rethread the center SB2 that forms the point. Moving counter-clockwise, rethread 2 SB2, rethread CA using third/outer hole. Rethread 3 SB2, and pull to tighten.



Repeat Steps 5 & 6

Repeat Steps Until Front of Ring is Embellished with Seed Beads



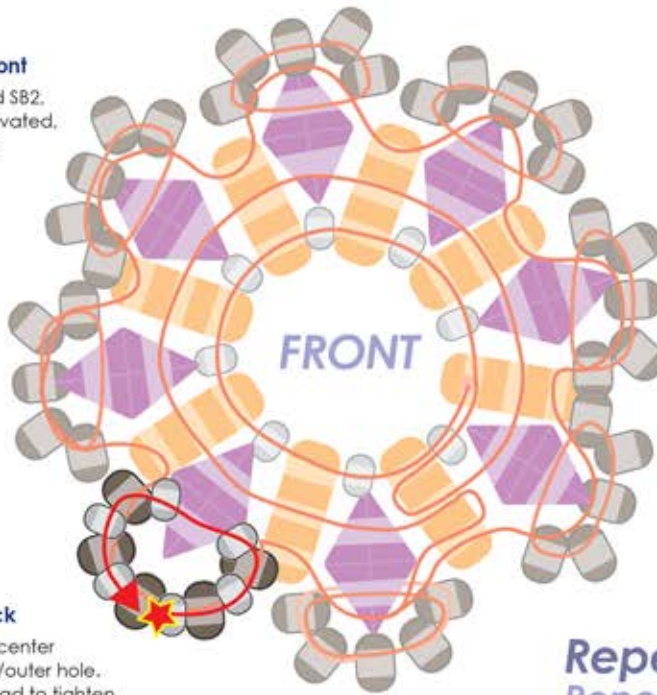
KEY

- ★ Entry Point
- Half-Hitch Knot
- Thread's Direction
- ~ Previous Steps
- ◆ = DiamonDuo™ Bead DD
- ▬ = Cali Bead CA
- = 11/0 Seed Bead SB1
- = 8/0 Seed Bead SB2

Add Small Seed Beads Between Large Seed Beads

Add Second Layer of Seed Beads to Front

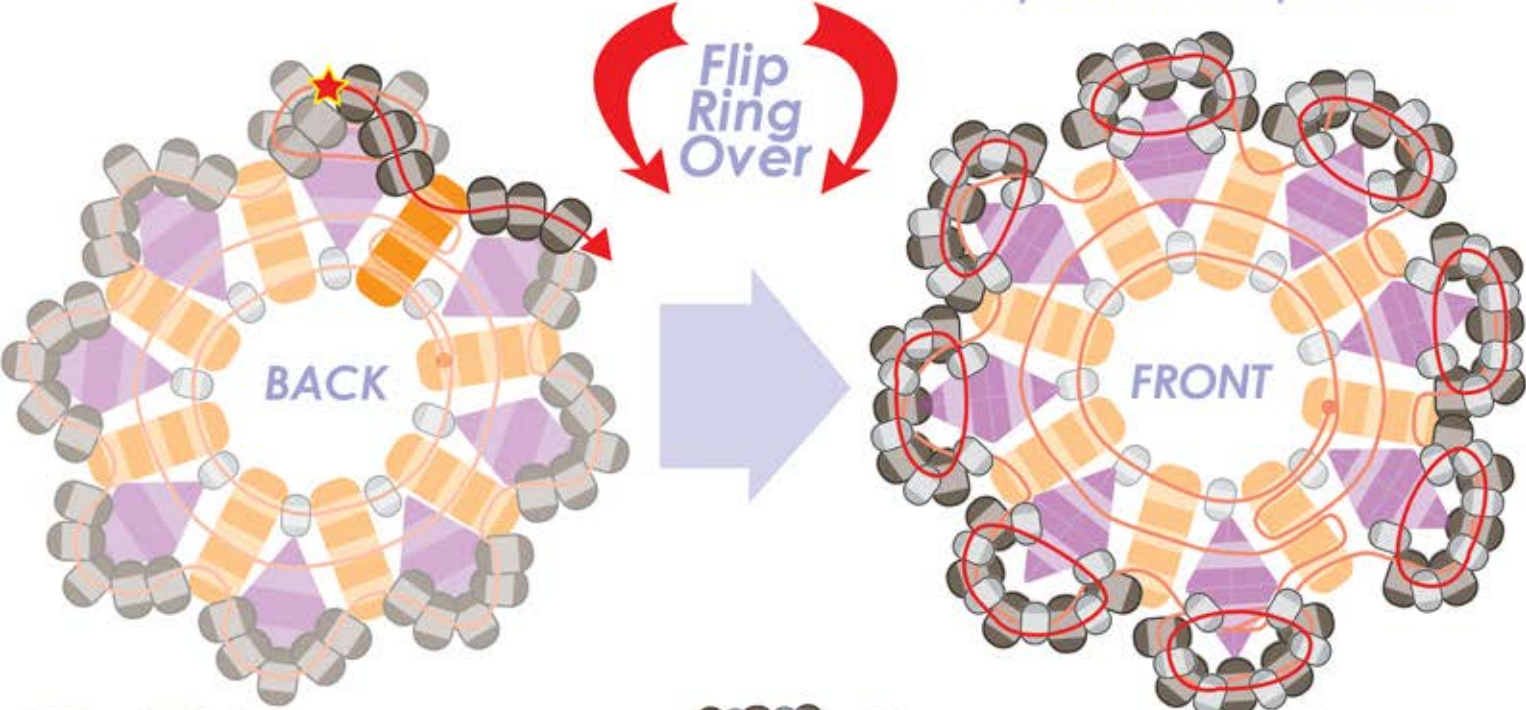
7) Add SB1, rethread SB2. Add SB1, rethread SB2. Add SB1. These smaller SB1 will be slightly elevated, sitting on the first pass of thread, while being threaded by the second pass of thread.



Flip Over; Rethread Seed Beads on Back

8) Flip beaded ring upside down, rethread center SB2. Rethread 2 SB2, rethread CA using third/outer hole. Continue clockwise, rethread 3 SB2. Pull thread to tighten.

Repeat Steps 7 & 8
Repeat These Steps 7 Times



Add Tassel & Chain

Thread Chain and Tassel To Beaded Ring

9) Thread 18" of chain through gap between DD and SB. Attach lobster clasp to chain using jump rings. Create a tassel using a tassel maker tool, then thread through jump ring attached to center SB2 opposite chain.

