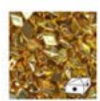


Materials Needed:



DIAMONDUO™ 2-HOLE BEAD 5X8MM 24K GOLD FULLY COATED - 50 GRAI BAG (APX 340 PCS) PRODUCT#: DDI24K58

NEW

Apx. 50 Beads Needed



Hexx Bead 2-Hole bead 6mm

Candy Bead can be used as a substitute for Hexx



PRECIOSA CANDY™
2-HOLE CABOCHON 8MM
CZECH GLASS JET
PICASSO - 50PC
PRODUCT#: 363/J868/8



TANGO™ BEAD 2-HOLE 6MM JET - 50 GRAM BA (APX 325 PCS) PRODUCT#: 16/J6



Apx. 28 Beads Needed



11/0 JET OPAQUE CZECH SEED BEADS - HK: 12 STRINGS OF 20 INCH (AP 36G)

PRODUCT#: HSBU0110



74" Length 39" length Apx.113" Total

BEADALON WILDFIRE .008

INCH GREEN 50YD

PRODUCT#: 162P-008

CLASP SET, DECO
DIAMOND, ANTIQUE GOLD
- PKG OF 5 TIERRACAST
BRITANNIA PEWTER
PRODUCT#: TC94-6051-26

1 Set Needed



JUMP RING, 6MM ROUND, 19 G, GP - PKG OF 100 TIERRACAST FINDINGS PRODUCT#: TC01-0025-09 2 Jump Rings Needed

Apx. 180 Beads Needed

Seed Bead Circuit

1) Thread a needle with 74" of thread. Moving in a clockwise direction: Enter DD (right hole), DD (left hole), 5 SB, turn thread's direction, then re-enter the last threaded DD (right hole), and thread DD (left hole). Thread HX (right hole), and DD (left hole), DD (right hole). Add 5 SB, turn thread's direction, then re-enter the last threaded DD (left hole). Pass through DD (right hole). Thread the left hole of HX, then re-thread the same holes of the same beads:

Tango Circuit

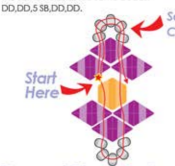
2) After emerging from the left hole of DD, turn the thread's direction and re-enter that same DD, this time through the right hole. Moving in a clockwise direction, add a SB, a Tango Pyramid [2 TG through short holes), and another SB. Thread DD (left hole), HX (right hole), DD (left hole). Thread SB, a Tango Pyramid (short holes), and SB. Thread DD (right hole) of existing Seed Bead Circuit, joining both circuits. Thread HX (left hole).

Join Tango & Seed Bead Circuits

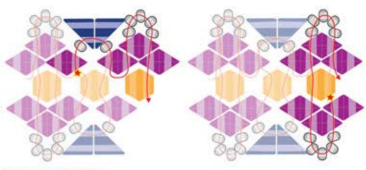
3) Re-thread DD (right hole) of Seed Bead Circuit, then re-thread the same holes of the same beads in the TG Pyramid: SB, TG, TG, SB. Re-thread DD (left hole). Turn the thread's direction and re-enter that same DD, (right hole). Thread additional DD (left hole), 5 SB, turn thread's direction, then re-enter the last threaded DD (right hole), thread additional DD (left hole), then finally an additional HX (right hole).

Seed Bead Circuit

4) Moving in a clockwise direction, thread additional DD (left hole), DD (right hole), thread 5 SB, turn thread's direction, then re-enter the last threaded DD (left hole). Thread DD (right hole) of Tango Circuit, joining both circuits. Thread existing HX (left hole). Finally, re-thread the same holes of the same beads of the Seed Bead Circuit: DD, DD, 5 SB, DD, DD.







Repeat Steps 2-4

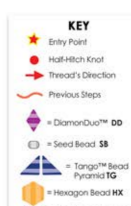
Repeat steps 2-4 approximately 6 times to make a 7" bracelet.

Right Side Seed Bead Loop

5) After emerging from DD (left hole), continue through HX (right hole), re-thread DD (left hole). Turn thread's direction 180 degrees, entering the same DD (right hole). Thread additional DD (left hole), re-thread DD (right hole), thread 4 SB, turn thread's direction, and re-enter last added DD (right hole). Thread 7 SB, create a loop by re-entering the same DD (right hole going in opposite direction). Add 4 SB, re-thread DD (right hole), DD (left hole) and finally DD (right hole). Tie a knot, dot with glue, and tuck knot inside DD (right hole). Cut off any excess thread.

Left Side Seed Bead Loop & Border

 Attach needle to both ends of a separate piece of thread (apx. 39"). Working with 2 needles, work from the left side of bracelet, moving towards the right. Pull thread through additional DD (left hole) so that equal lengths are on either side. Thread 7 SB with right length of thread, loop back into same DD, creating another seed bead loop. Add 4 SB to both lengths of thread. Using the right thread, pass through existing DD (left hole) of the original Seed Bead Circuit, joining the left seed bead loop to the bracelet. Confinue through the last DD added (right hole), and existing DD (left hole). Using the left thread, cross through DD (left hole), DD (right hole), and DD (left hole). Add 4 SB to each length of thread. Re-thread the first 3 SBs of the original Seed Bead Circuit. Continue this pattern for the entire length of the bracelet: Add 2 SB, pass through Tango Pyramid, (threading the outer holes), add 2 SB, then pass through only the center SB of the Seed Bead Circuit. Work from left to right using both needles, on the top and bottom edges of the border, Pass through all SBs on the right side of the bracelet, adding 4 SB to each thread to make the right side match the left side, and finally, cross threads inside the Seed Bead Loop.



Please note: When instructions refer to "left" or "right" sides, it is as it looking down at the beads.

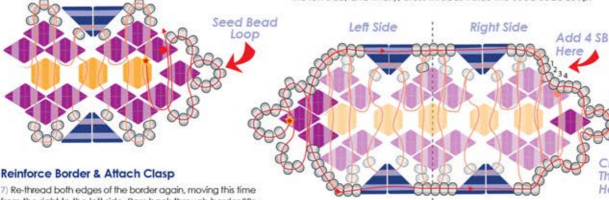
from a bird's eye perspective:

as are the graphics.

Cross

Here

Threads



7) Re-thread both edges of the border again, moving this time from the right to the left side. Pass back through border SBs, re-threading only the center SB of the Seed Bead Circuit, and TG Pyramids (outer holes). As you reach the left side of bracelet, re-thread all SBs. Finally, proceed through seed bead loop with each length of thread, and tie a half-hitch knot to each length. Dot each knot with glue, then pull each knot inside the holes of a different DD. Clip any excess thread. To finish, using pliers, close a jump ring around each Seed Bead Loop and toggle/clasp at both ends of the bracelet.

