

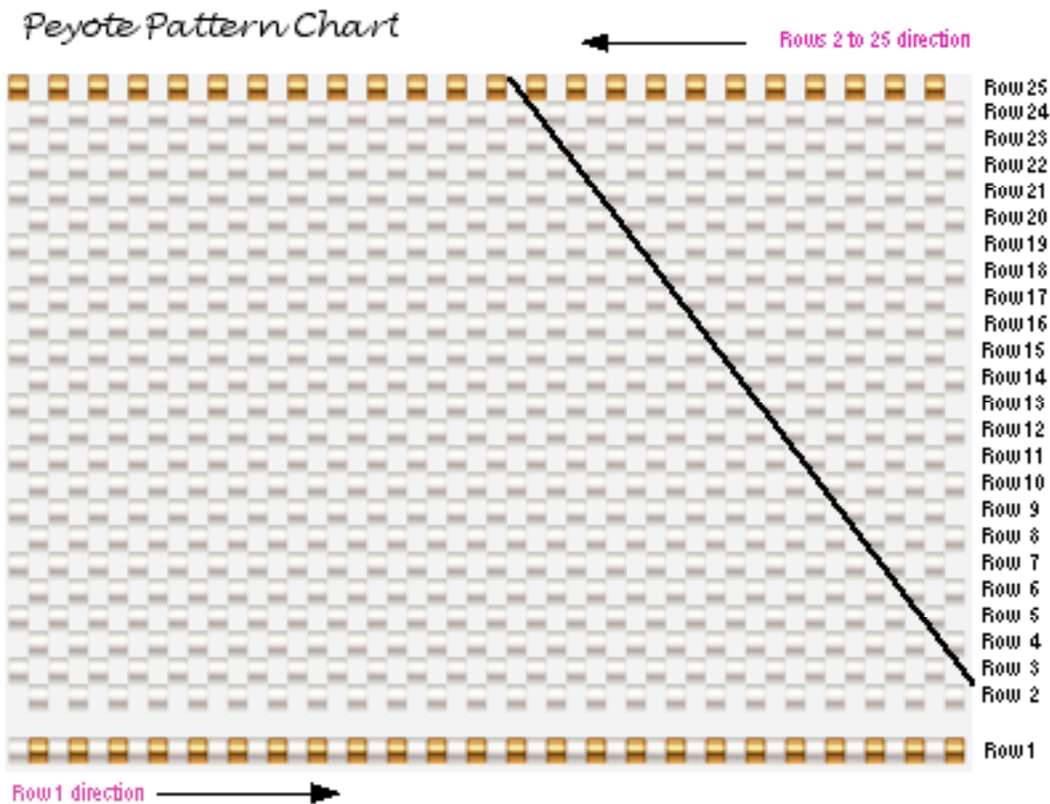
Spool Ornament - Peyote Instructions

Designs by Diane Masters

The peyote chart rows are read in the order “bottom to top”. The bottom row is Row1 and the top row is Row25.

Row 1 of the peyote pattern chart is at the bottom and contains 48 beads. I call this the *home row*. This is the only row we pick up the beads in the order “left to right” starting from the bottom left corner. This row will be at the bottom of the spool.

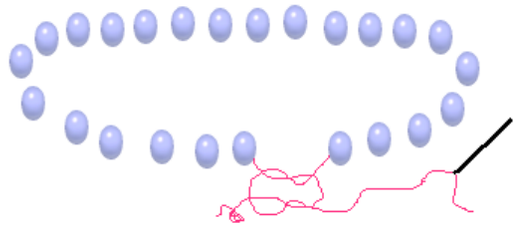
Row 2 is the row above the *home row* and has 24 beads. Each of the remaining rows, one above the other, has 24 beads. Beads are picked up in the order “right to left” starting from the black diagonal line. The order of the beads is very important!



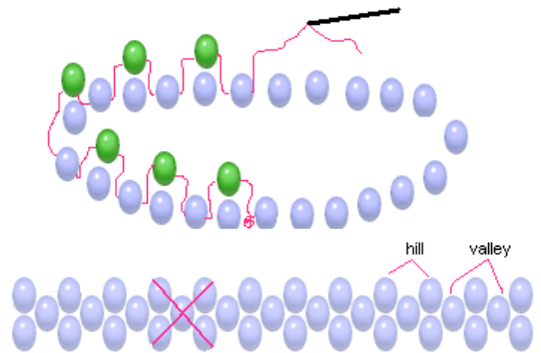
1. From the peyote pattern chart, pick up each of the beads for Row 1 starting from the bottom corner left bead -- 48 beads in total.



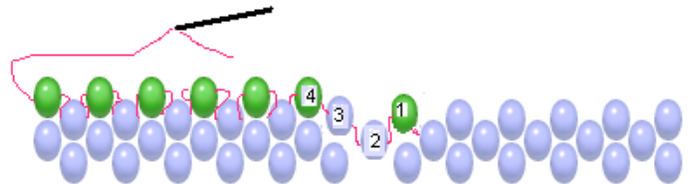
2. Wrap the beads around the spool in a circle, and tie a square knot.



3. Pick up the first bead from the right side of the pattern chart for Row 2. Skip a bead and put the needle through the second bead on the *home row*. Pick up the next bead from the pattern. Skip the next *home row* bead and put the needle through the fourth *home row* bead. Give a gentle “tug” and the bead will form an “X” pattern. Continue around the spool to complete the second row. You will notice that the pattern now looks like a series of X’s with “hills” and “valleys”.



4. When the last bead for the Row2 is added (bead #1), bring your needle through both the next bead (bead #2) and the first bead added of Row 2 – the first “hill” you created (bead #3). Pick up the first bead from the peyote chart for Row 3 (bead #4). Remember we read a 24 bead row from right to left starting from the black diagonal line. Bring your needle through the next bead, which is a “hill” bead. Again, give the bead a gentle “tug” and it will fit into the first “valley”. Continue for each bead in the pattern for Row 3.



5. Steps 3 and 4 are repeated for each row. Enjoy!