



Berry Bracelet by Deb Moffett-Hall

Copyright 2002, all rights reserved,

I had requests for a small, delicate bracelet and this dainty design measures just ½” wide. It would also make a nice strap for a purse, a terrific choker, a cat collar, or even a beaded ring.

The Two Drop Peyote bead panel shown measures 5 ½” without the clasp. Add the 8mm toggle clasp using 6 mm oval jump rings as shown and it will fit a 7” wrist. To fit a larger wrist simply add another berry and leaf group before tapering to a point (+ ¾ inch) or use a larger clasp. To fit a smaller wrist remove a link in the chain or delete a berry and leaf group before tapering to a point (- ¾ inch).

Sample has 16 berry & leaf groups. Start beading at the top (make any size adjustments needed) and when you reach the break in the pattern continue the next berry by following the chart for the berry group at the top again and so on to make 16 berry groups (or 17 for larger size). Use the bottom portion of the graph to make the point at the other end of the bracelet.



Color	#	quantity	
Gold	410	220	Miyuki Delica colors
Cream	203	420	size 11's used in sample
Dark Green	797	100	Also need:
Light Green	754	60	Gold Thread size A or B
Dark Red	654	120	8 mm Gold toggle clasp
Light Red	791	75	(5) gold jump rings 6mm

1. To attach the clasp make a beaded loop of 5 gold beads at each end of the bracelet, pass through the loop 3 times to strengthen it, work thread end back into beadwork and tie off.
2. Open one jump ring, use it to attach the circle end of the clasp to one of the bead loops, close jump ring.
3. Link the 4 remaining jump rings together, leave the ends open.
4. Attach the toggle end of the clasp to one end of the jump ring chain and attach the other end of the chain to the remaining bead loop, close jump rings.

I hope you enjoy this pattern, Please visit my website at: <http://hometown.aol.com/beadsme99/BeadOrnamentindex.html> and you can find more of my bracelets and many other projects from a talented group of designers at Bead-patterns.com

Best wishes, *Deb*