

# Autumn Argyle Peyote Bracelet

**Project B2442**

*Kat Silvia*

This odd count peyote bracelet features a classic diamond argyle pattern in a color palette of muted fall colors.

## What You'll Need

Miyuki Delica Seed Beads, 11/0 Size, #DB2368 Duracoat Charcoal Grey, 7.2 Grams

SKU: DB-2368

Project uses 1 Tube



Miyuki Delica Seed Beads, 11/0 Size, #DB2353 Duracoat Raspberry, 7.2 Grams

SKU: DB-2353

Project uses 1 Tube



Miyuki Delica Seed Beads, 11/0 Size, #DB2357 Duracoat Army Green, 7.2 Grams

SKU: DB-2357

Project uses 1 Tube



Miyuki Delica Seed Beads, 11/0 Size, 7.2 Gram Tube, #389 Matte Opaque Light Terracotta

SKU: DB-389

Project uses 1 Tube



Slide Tube Clasps, with Bar Loops 31.5x10.5mm, 2 Sets, 22K Gold Plated

SKU: FCL-2075

Project uses 1 piece



The Beadsmith NanoFil Uni-Filament Beading Thread, 0.005 Inch Thick, 50 Yards, Clear Mist

SKU: XCR-0125

Project uses 1 Spool



### Recommended Tools:

[XTL-3006] The Beadsmith English Beading Needles Size 12 (4 Needles), [XTL-0117] The Beadsmith Ultra Thread Zap, Battery Operated Thread Trimmer, 1 Piece



## Instructions

This design measures approximately 6.5 inches. To modify the length, simply adjust the length woven.

1. If you are unfamiliar with Odd-Count Peyote, please watch our video: [How to Flat Odd-Count Peyote Stitch](#).
2. From what you learned in the video, follow along with the [Free Printable PDF pattern](#) to begin the weaving. As you work you will need to tie off and add new thread. Please note that this is a continuous pattern so you will weave until you reach your desired length.
3. To attach the clasp, please watch our video: [How to Attach a Slide Clasp with Bar Loops to Bead Weaving](#). In this video you will see an example of how to zip the peyote together. This video shows you an even count version but the technique is the same. It may be helpful to attach one side of the clasp and then continue weaving on the opposite side to get the sizing right.
4. Finally tie off and weave in your threads.

Start Here

