## Noodle Bead Faux Wrap Bracelet in Turquoise

## Project B1058

Designer: Megan Milliken
This bracelet is on trend, and quick and easy to make. Turquoise waxed cotton cord with gold plated noodle beads and findings make it a colorful addition to your wardrobe.

## What You'll Need

22K Gold Plated Long Curved Noodle Tube Beads $3 \mathrm{~mm} \times 50 \mathrm{~mm}$ (10)
SKU: BMB-4075
Project uses 5 pieces


Beadsmith Gold Plated Barrel Cord Ends With Ring 10mm Long - Fits Up To 4mm Cord (4)


SKU: FCR-1605
Project uses 2 pieces


22K Gold Plated Open Jump Rings 4mm 20 Gauge 22k Gold Plated (100)
SKU: FJR-3914
Project uses 2 pieces


22K Gold Plated Magnetic Clasps $6 \times 4.5 \mathrm{~mm}$ (4 Sets)
SKU: FCL-6807
Project uses 1 piece


Waxed Cotton Cord 1.5mm Round - Turquoise (5 Meters/16.5 Feet)
SKU: XCR-4305
Project uses 30 inches


E6000 Industrial Strength Glue Adhesive ( 0.18 fl oz )
SKU: XTL-1054
Project uses 1 tube


## Recommended Tools:

[XTL-5511] Beadsmith Jeweller's Micro Pliers Chain Nose Flat Nose, [XTL-5600] Xuron Sharp Flush Cutter Pliers - Wire/Soft Flex

## Instructions

This bracelet measures about $6.5^{\prime \prime}$ long. To add or subtract from the finished length, simply adjust the length of your waxed cotton cord pieces.

1. Cut five 6 " pieces of turquoise waxed cotton cord. I used a pair of flush cutters to get a nice clean cut.
2. Group your cords together with the ends even and apply some E6000 glue to the ends, then fit them into a 22 k gold plated cord end for 4 mm cord. Push them all the way in and then clean off any excess glue. Allow the glue to dry before continuing.
3. Slide a $3 \times 50 \mathrm{~mm} 22 \mathrm{k}$ gold plated curved noodle bead onto each cord.
4. Attach the loose ends into a second cord end in the same manner as you did the first. Allow the glue to dry before continuing.
5. Use a $4 \mathrm{~mm}, 22$ gauge 22 k gold plated jump ring to attach each cord end to one side of a 22 k gold plated magnetic clasp.
6. Allow all glue to dry thoroughly before wearing
