

# Nugget Bracelet by FusionBeads.com



Approximate finished length: 8 inches

## **Beads and other products needed for one bracelet:**

- 3 - 17x16-18mm Green Raku Medium Nugget Ceramic Beads by Xaz Bead Company (HM7071)
- 10 1/2 inches - 4.2mm Antique Copper Plated Brass Ornate Round Dangle Chain (CN3142)
- 1 - 20.5x15.5mm Antique Copper Plated Pewter Large Tapered Toggle Clasp by TierraCast® (CP2144)
- 36 inches - 22 Gauge Round Bare Copper Artistic Wire (AW2082)
- 1 - 5.5mm Antique Copper Plated Brass 20 Gauge Open Jump Ring by TierraCast® (CP0263)

## **Tools needed to complete the bracelet:**

- Round nose pliers
- Chain nose pliers
- Wire cutters

## **Beading Techniques needed to complete the bracelet:**

- Messy Wire Wrapped Link
- Cutting Chain Efficiently
- Opening and Closing a Jump Ring

**Instructions to complete “Nugget” bracelet:**

**Step 1**

Cut the chain into three 3.5-inch lengths (see Cutting Chain Efficiently Technique).

**Step 2**

Make a freeform wire wrapped loop (see Messy Wire Wrapped Link Technique) on one end of a 12-inch length of wire, attaching the loop to the ring side of the toggle clasp.

**Step 3**

String one nugget bead onto the open end of the wire from the previous step, and make a freeform wire wrapped loop at the end of the wire.

**Step 4**

Make a freeform wire wrapped loop on one end of a 12-inch length of wire, attaching the loop to the unattached loop on the unit from the previous step.

**Step 5**

Repeat Step 3.

**Step 6**

Repeat Steps 4 – 5 one more time, attaching the last link to one end link of each of the three chain lengths.

**Step 7**

Open the jump ring (see Opening and Closing a Jump Ring Technique). Use the jump ring to attach the unattached end chain links to the loop on the bar side of the toggle clasp. Close the jump ring.

***For step-by-step photos and instructions on these and other techniques, visit [FusionBeads.com](http://FusionBeads.com) and select Beading Techniques from the top navigation bar. You'll find more Inspiration jewelry ideas at [FusionBeads.com](http://FusionBeads.com)!***