

Jewelry making crafts-easy necklace design ideas with beads and strings

The topic of today's jewelry making crafts is about necklace design ideas with beads and strings. No extra skills and techniques are required! This is a great project for crafters at all levels.

During a hot summer, nothing can be greater looking than a piece of colorful jewelry. You can wear it simply or stack several pieces to jazz up your look. Generally, there is no rule about the best way or the best combinations for this jewelry making craft. When I come up with an idea, I like to try them myself the first time. Hence, I will demonstrate to you how to make this necklace design idea with beads and strings that I came up with.



Things you will need to make this jewelry making craft:



- [Beads](#) (lightweight acrylic beads, 15~17mm)
- Waxed Cotton Cord
- [Crimp Bead cover](#)
- Jumpring
- [Clasp](#)
- Crimping Plier
- Bent Nose Plier

How to make this necklace design idea with beads and strings:

Step 1: Prepare your supplies

Snip a long strand of waxed cotton cord, about twice the length of your neck circumference. Form a small loop at one end and fasten it with a crimp bead. Thread a jumpring through the loop.



Step 2: Slide on beads

1. Add beads according to your desired pattern. The amount or color arrangement is entirely up to you;
2. Close the other end in same way with crimp bead;
3. Keep making more beaded strands and then join them all by attaching them on the same jumpring;



4. Add a clasp on one of the jumprings. Use the other jumpring to attach the clasp on.



You're done! This project is so much fun. What's more, is that you can definitely customize the necklace to make it more special and personalized. As you can see it is so easy to make this beautiful necklace design idea with beads and strings. Once you have practiced, try making more distinctive variants of today's jewelry making crafts. You will love it so much.

Search for a variety of thread and cord welcome to visit:

<http://www.pandahall.com/wholesale-Thread-Cord/54.html>