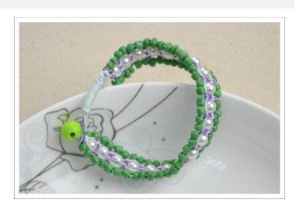


DIY shamballa bracelet-pearl and seed beads bracelet for mom

This diy shamballa bracelet tutorial aims to show you an easy way about making a bracelet for mom as a lovely and warm present for oncoming mother's day!

You cannot imagine how the exquisite bracelet for mom obscures backgrounds and glitters under film lights in our DIY shamballa bracelet project! It is the first time I find that pearl can be in such a perfect way combined with seed beads material.



Materials and tools:



- 1mm Light cyan nylon thread
- 1mm violet nylon thread
- 6mm ivory glass pearls
- 4mm green seed beads
- 10mm bright green acrylic bead
- Lighter
- Scissors

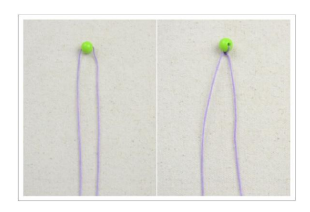
Instructions:

Step 1: make the top stopper

1st, snip 3 pieces of 1.5m threads, among which two are cyan color and one is violet;

2nd, pick violet thread and slide green acrylic bead onto its center;

3rd, tie a granny knot below to secure this top stopper.



Step 2: diy shamballa pattern in a different way

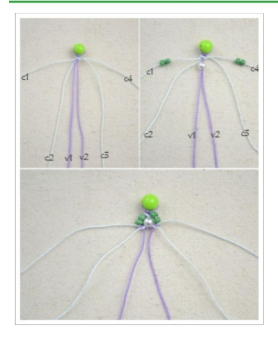
1st, use a square knot to combine cyan threads with violet thread;

2nd, align violet at center, cyan at sides and slide one pearl to violet and two seed beads to both sided cyan;

 3^{rd} , take c2 as axis and use c1 and v1 to tie a pair of square knots to secure the strung beads;

4th, similarly use v2 and c4 to tie square knots around c3;





5th, braid in this way until it reaches your desired length.

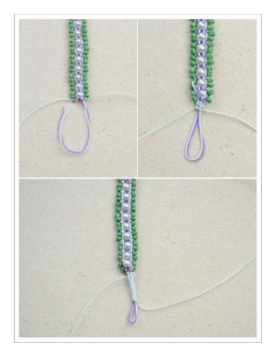


Step 3: make the bottom loop

1st, cut off c2&v1 and singe their ends;

2nd, wrap v2&c3 into a loop and use c1 &c4 to tie several square knots to secure its end;

 3^{rd} , use rest c1&c4 to tie a sliding knot with leaving a proper sized loop for clasp.



The finalized bracelet will be like this:



The delicate bracelet for mom is done! Have you mastered this special way for diy shamballa bracelet? Isn't it a good idea to apply the design onto your next father day present or kids' day present?

Buy lots of beads and charms for your jewelry making please click: http://www.pandahall.com/