# Blue Buddha Boutique

# Introductory

Möbius Ball Necklace

by Blue Buddha Boutique



## **Materials List**

5 Extra-Large Jump Rings SS14 base metal 14ga SWG 3/4" (19.05 mm)

4 Large Jump Rings P16 base metal 16ga SWG 5/16" (7.9 mm)

4 Medium Jump Rings L16 base metal 16ga SWG 1/4" (6.4 mm) 1 Small Clasp Ring H18 base metal 18ga SWG 3/16" (4.8mm)

4 Tiny Jump Rings B20 base metal 20ga SWG 3/32" (2.4 mm)

12"-18" pre-made chain 1 lobster claw

#### Note about tools:

For this project, we recommend using wide-nosed pliers such as our duck bill pliers to help control the extra-large rings as your are closing them.



*Mobius Ball Necklace* uses the techniques learned in our *Flowers Bracelet* building block tutorial, available for FREE on our website. Please make sure you are comfortable with these introductory techniques before proceeding, as they are not included in this tutorial.

**Prep**: Using wire cutters, cut the pre-made chain into two parts, one measuring about 1.5" (3.8 mm) and the other measuring between 12" and 16" depending on your desired length for the necklace. Connect the two pieces as shown below using the tiny, small clasp and medium rings. Set aside until step 3.



1. Make mobius ball using extra-large rings.



2. Add a chain of 3 large rings to the mobius ball. Close all rings.





pre-made chain. Close the large ring.



3. Add a fourth large ring to the end of your 3-ring chain and before closing, weave

it through the mobius ball and also slide on the final medium ring connected to your



**Note :** You can attach the lobster claw to the chain in two different ways for two different looks!



### Alternate sizes (sterling silver):

Extra-large = T14 14ga AWG 3/8" (9.5 mm) Medium = H18

18ga AWG 3/16" (4.8 mm) Small = D18\* 18ga AWG 1/8" (3.2 mm) **Note:** There is no additional clasp ring used to attach the SILV lobster, simply attach it right to the medium ring.

\*In step 2, create a chain of 1 medium ring and then 2 small. In step 3, use another medium ring in place of the large.

