

## Callisto Chain – Basic Directions

Aspect ratio: 4.0 and 6.0

Class exercise ring size:

- 16 AWG (1.29mm) - ID 0.203" (5.2mm)
- 16 AWG (1.29mm) - ID 0.313" (7.9mm)

Note: The small jump rings must fit inside the large jump rings.

1. Build a Cable chain using 5 of the small jump rings.



2. Add a large jump ring through the 1<sup>st</sup> and 3<sup>rd</sup> rings in the Cable chain. Add another large jump ring through the 3<sup>rd</sup> and 5<sup>th</sup> rings in the chain.



3. Add a large jump ring through the 2<sup>nd</sup> and 4<sup>th</sup> rings in the Cable chain.



4. Turn the chain over and add another large jump ring through the 2<sup>nd</sup> and 4<sup>th</sup> rings in the Cable chain. Note the similarity with the Parallel (or Helm) chain structure.



5. Add 2 small jump rings to the end of the Cabel chain.



6. Add a large jump ring through the last-2 and the last rings in the Cable chain.



7. Add a large jump ring through the last-1 and last-3 rings in the Cable chain.



8. Turn the chain over and add another large jump ring through the last-1 and last-3 rings in the Cable chain.



9. Repeat steps 5 through 8 until finished.

