



Address:  
2321GLADWICK STREET  
RANCHO DOMINGUEZ, CA90220 USA  
Telephone: (310) 667-8800  
Fax: (310) 667-8808  
E-mail: bqinfo@bioquip.com  
Web: www.bioquip.com

## How to Assemble a #7600/7112NA series Insect Net

The #7600/7112NA Series Insect Nets are available in either a 12 inch diameter or 15 inch diameter configuration. All have a wooden handle and are available with a wide choice in net bags. Your net is shipped unassembled and will consist of the following parts:

### #7600 Parts

- 1 - 3 foot wooden handle with aluminum sleeve
- 1 - preformed wire net frame, 12" or 15"
- 1 - net bag

### #7112NA Parts

- 1 - 18" wooden handle with aluminum sleeve
- 1 - preformed 12" net ring
- 1 - 12" net bag

The first thing you want to do is look at the net ring. You will notice that the ends are pre-formed and one side will be a little shorter than the other. Your net bag will have a collar made of muslin, open on both ends. To start, take the small end of the net ring and insert it into one of the net bag open ends. You will find it easier to start on the right side of the net as pictured in the first picture below. Gently slide the net bag along the ring, sort of like putting a belt or pull string onto a bag. Move the bag along the ring, do not try to put the entire bag on before moving it along the net ring. When you get to the half way point, sometimes the bag gets very tight. Do not worry about this. It sometimes helps if you push the ends together to get the bag over the midway point. When the ring approaches the far end, remember that there is a fold in the collar. After the bag has been threaded onto the ring, insert the bent ends into the holes on the handle matching the long side with the long hole and the short side with the short hole, the hole nearest the end of the handle. See the second picture to better visualize what I am trying to say. (It sometimes helps to lay the bag and ring on a table and bring the handle to the ring.) Once the ring ends are in the handle holes, slide the aluminum sleeve up the handle to cover the ring portion. At this time, you can move the small screw in the handle up to the pre-drilled hole near the bottom of the ring to keep the ring from sliding back down the handle. We hope this helps. Should you have any questions, please do not hesitate to contact us either by e-mail or phone.

