

Mobius Ball – Basic Directions

Aspect ratio: varies depending on how many rings are to be included.

Class exercise ring sizes:

- 16 AWG (1.29mm) 0.375” (9.5mm)
- 16 AWG (1.29mm) 0.219” (5.6mm)

1. Close one ring. Close a second ring through the first.



2. Align the first two rings so that they form a single spiral ring.

Note: The direction of the spiral is determined in this step.



3. Close a third ring through the first two and align it to match the spiral of the first two rings.

Note: The third ring locks in the direction of the spiral.



4. Close the next ring through all the previous rings and align it to match the spiral.



5. Continue adding rings until the Mobius Ball is the desired size.



6. Lock the Mobius Ball with the small jump ring.

