

Arkham 3-Wide – Basic Directions

Prerequisite: Arkham

Aspect ratio: 7.4

Class exercise ring size: 16 AWG (1.29mm) 0.375" (9.4mm)

1. “Eye” notation: Adding a ring “through the eye” means that the new ring will go through the two rings at point “A”. “Around the eye” means that the new ring will go through both of the two rings at points “B” and “B”. “Outside the eye” means that the new ring will go through one of the rings at point “B”, which ring will be covered in the directions.



2. Cut a small piece of card stock and punch three small holes $1/8^{\text{th}}$ to $3/16^{\text{th}}$ of an inch apart near one edge. Mark one side of the card and always keep this side towards you while building the chain. Close three plain jump rings through the three holes and lean them so the lower ring lies on top of and in front of the middle ring and the middle ring lies in front of and on top of the upper ring.



3. Add a blue jump ring through the “eye” formed by the two lower plain rings from the previous step. Align the blue ring down as shown.



4. Add a blue jump ring through the “eye” formed by the two upper plain rings and “around the eye” formed by the two lower plain rings and to the right of the blue ring from the previous step.



5. Add a blue jump through the two upper plain rings going “around the eye” and to the right of the blue ring from the previous step.



6. Add a plain jump ring through the “eye” formed by the two upper blue rings from the previous step. Align the plain ring up as shown.

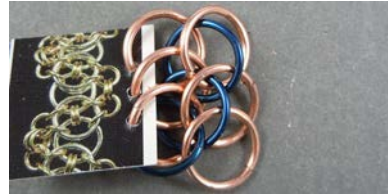
Note: A plain ring never goes through a plain ring and a blue ring never goes through a blue ring.



7. Add a plain jump ring through the “eye” formed by the two lower plain rings and “around the eye” formed by the two upper plain rings and to the right of the plain ring from the previous step.



8. Add a plain jump through both of the lower blue rings going “around the eye” and to the right of the plain ring from the previous step.



9. Repeat steps 3 through 6 until complete.

