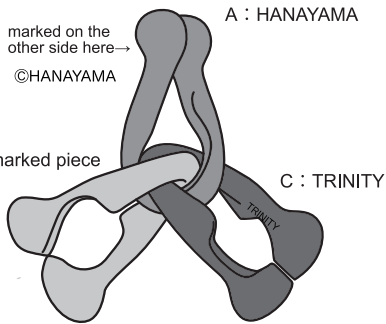
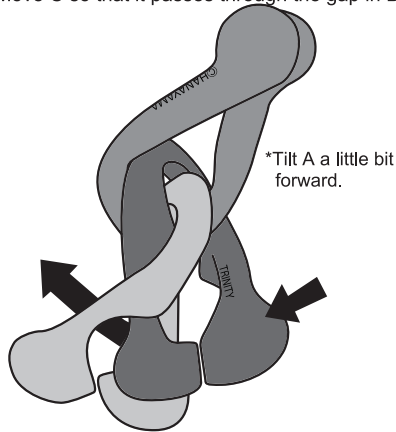


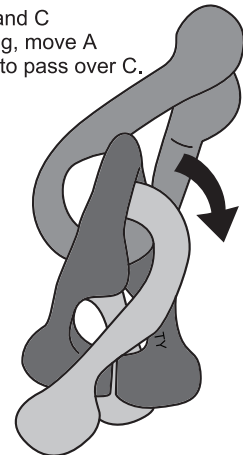
① Starting position: confirm the position of the unmarked piece together with the markings on A and C. For the purposes of this solution each piece has been given a different color and is named A, B, and C.



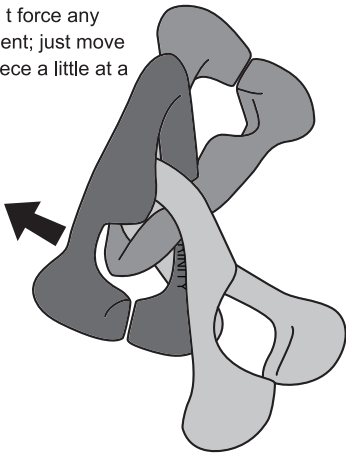
② Move C so that it passes through the gap in B.



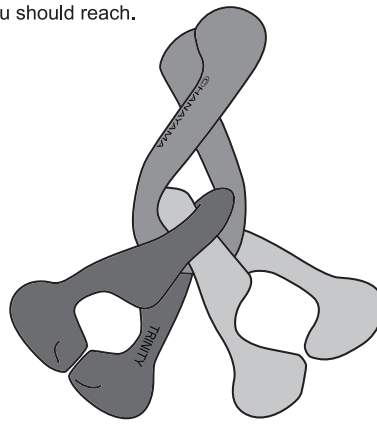
③ With B and C overlapping, move A backward to pass over C.



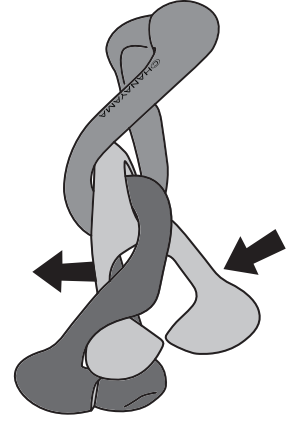
④ Don't force any movement; just move each piece a little at a time.



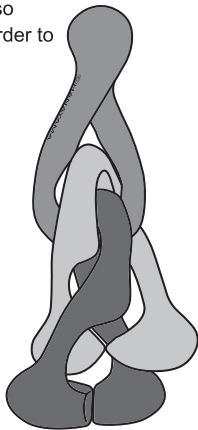
⑤ This is the shape you should reach.



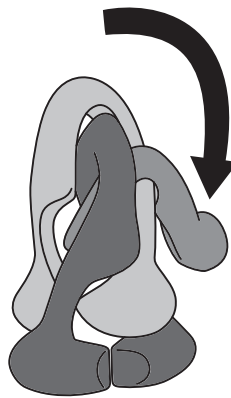
⑥ Move C so that it passes through the gap in B again.



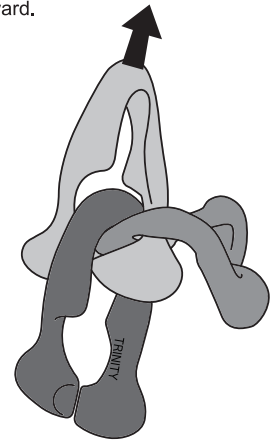
⑦ At this point, also twist B a little in order to reach this shape.



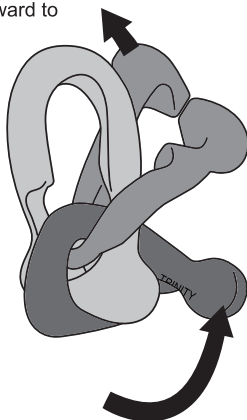
⑧ Drop A backward.



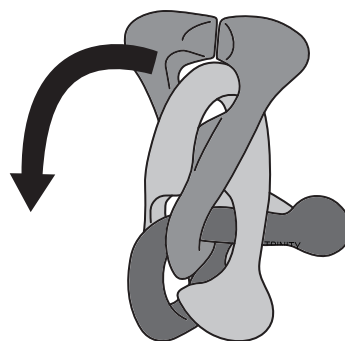
⑧ Lift B upward.



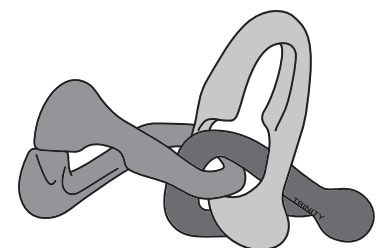
⑩ Push C backward, and bring A upward to the front.



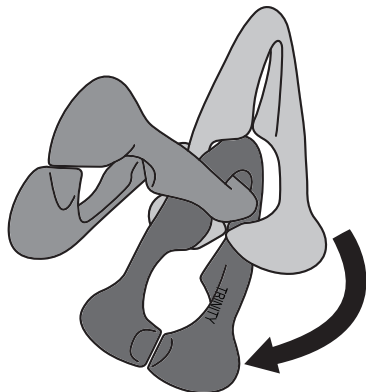
⑪ Drop A forward.



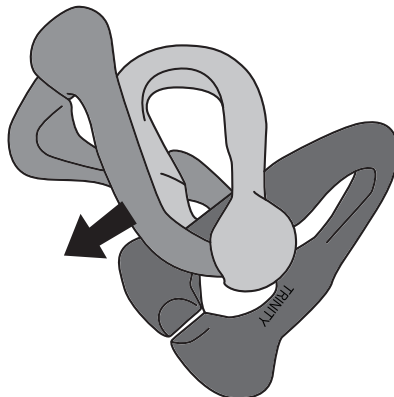
⑫ This is the shape you should reach.



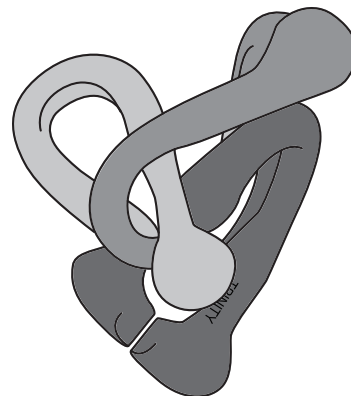
⑬ Bring C up and forward.



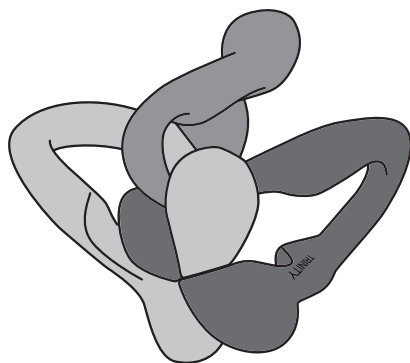
⑭ Move A and B forward.



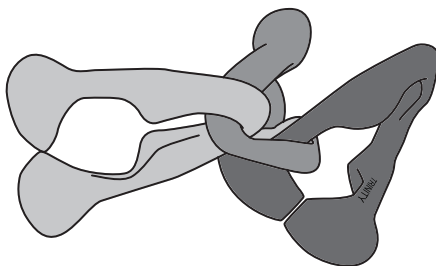
⑮ Drop A so that it passes over B.



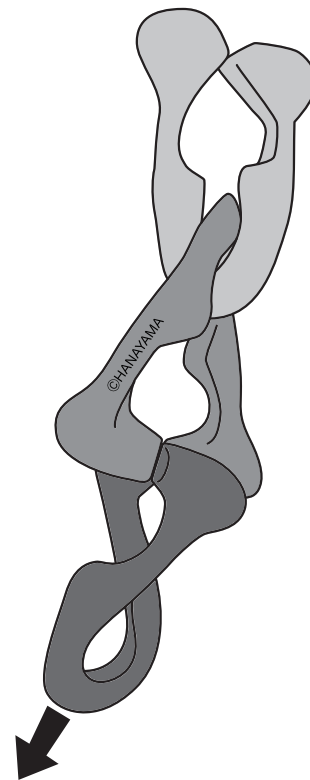
⑯ Move B and C so that their openings align and remove B from C.



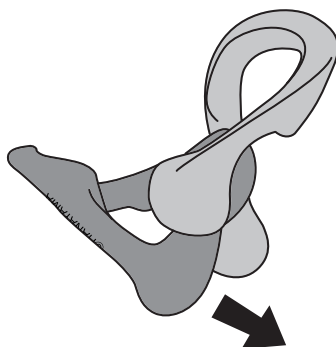
⑰ Move A and B forward.



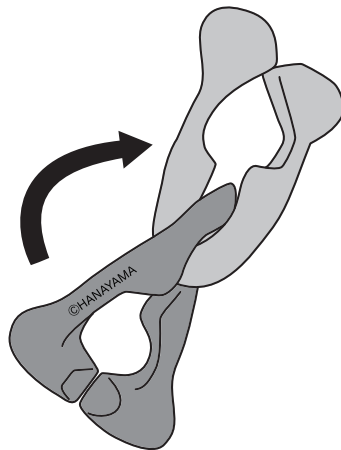
⑱ Finally, you need only align the openings of each pair of pieces and separate them.
* The illustrations show C being removed from A first, but you also can start by removing B.



⑲



⑳



㉑ The pieces are separated.

