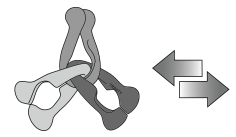
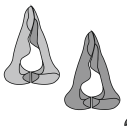
Huzzle Cast Trinity







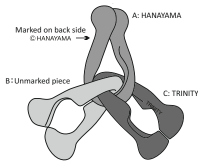
Assembled

Disassembled

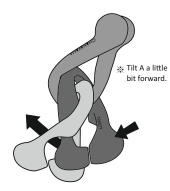
For the purpose of this solution each piece has been given a different color and named A, B and C.

1 Starting position: confirm the position of the unmarked piece (B) together with the

markings on A and C.

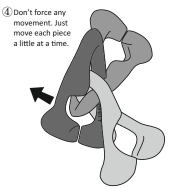


 $\ensuremath{\textcircled{2}}$ Move C so that it passes through the gap in B.

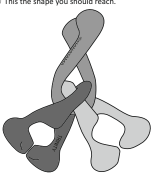


(3) With B and C overlapping, move A backward to pass over C.

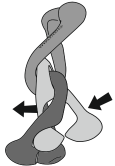
(5) This the shape you should reach.







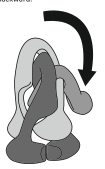
 $\ensuremath{\mbox{6}}$ Move C so that it passes through the gap in B again.



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



8 Drop A backward.



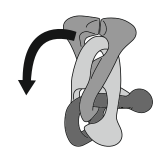
9 Lift B upward.



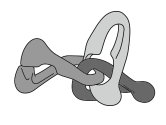
(1) Push C backward, and bring A upward



(1) Pull A toward to you.



1 This is the shape you should reach now.



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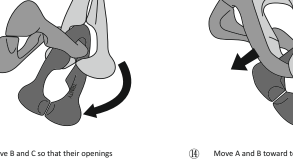


Huzzle Cast Trinity

1 Bring C up and forward to you.

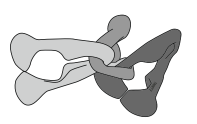


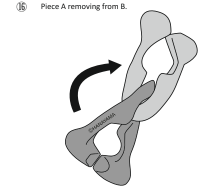
(13) Move B and C so that their openings align and remove B from C.



Move A and B toward to you.

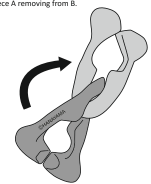
Move A and B forward.

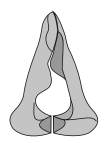




(18) The pieces are separated.

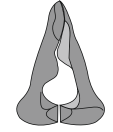
(17)



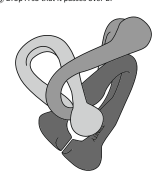


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15 Drop A so that it passes over B.



 $(\overline{\mathbf{15}})$ Finally, you need only align the openings of each

pair of pieces and separate them.
* The illustration shows C being removed from A first, but you also can start by removing B.



