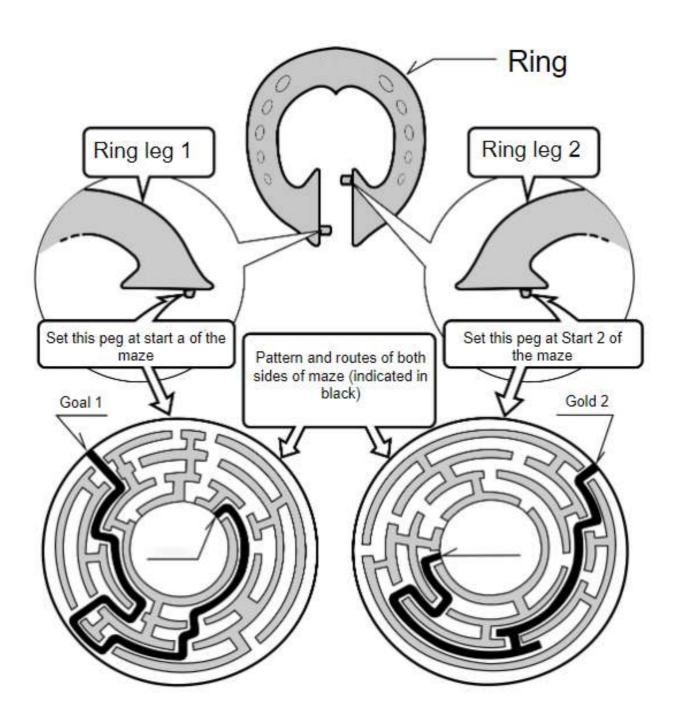
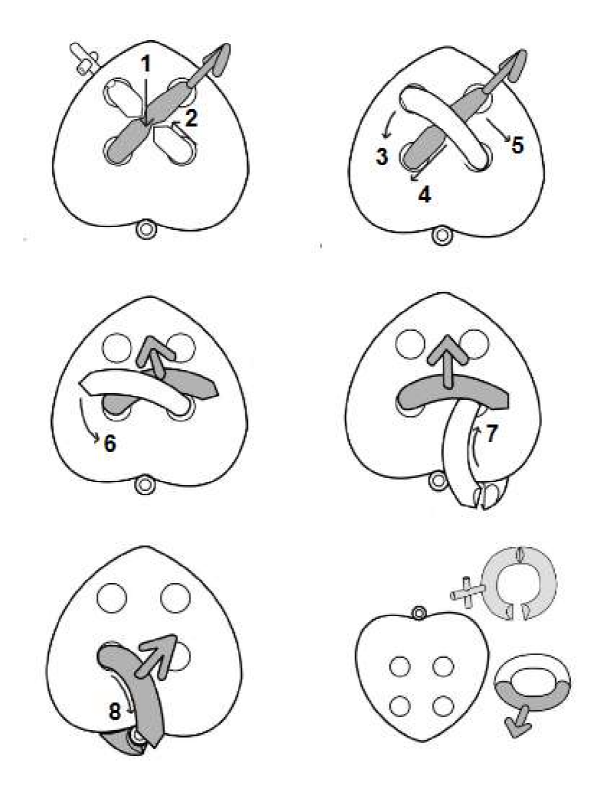


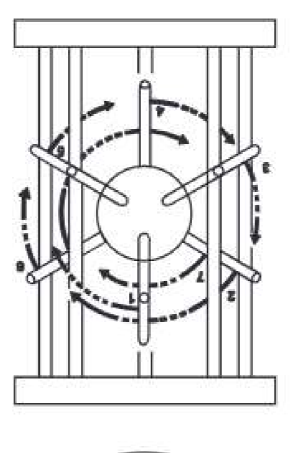
Ring L: B18-A13-B15-A12-B10-A9-A3-A1-B12-B3-B8-A1-B13-A4-A10-A12- B11-A13-removable

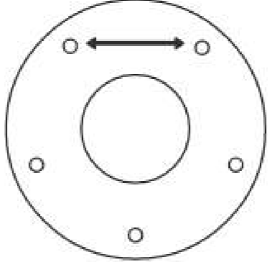
#### Ring R:

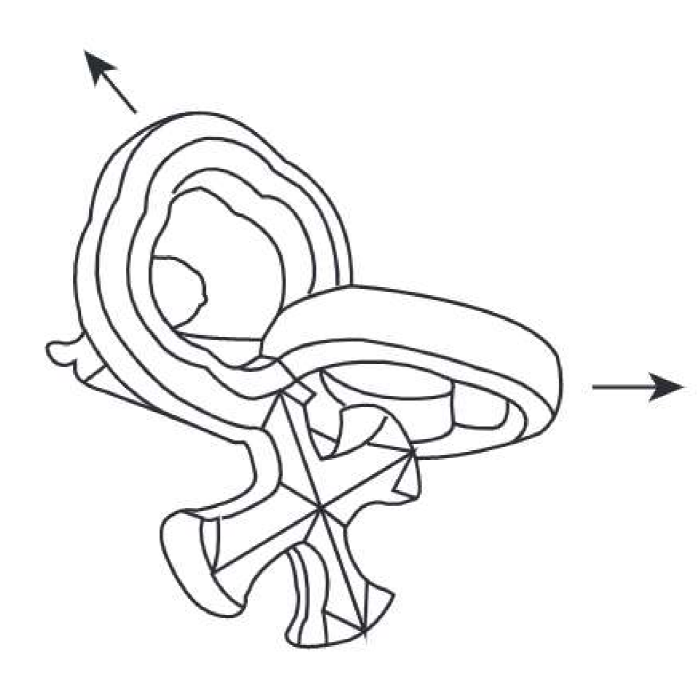
A11-B5-A8-A3-B1-A1-B3-B8-A1-B13-A4-A10-A12-B11-A13removable

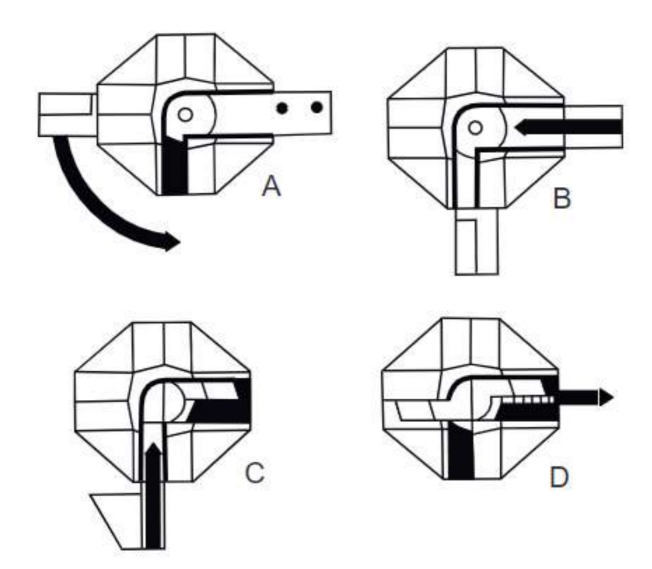


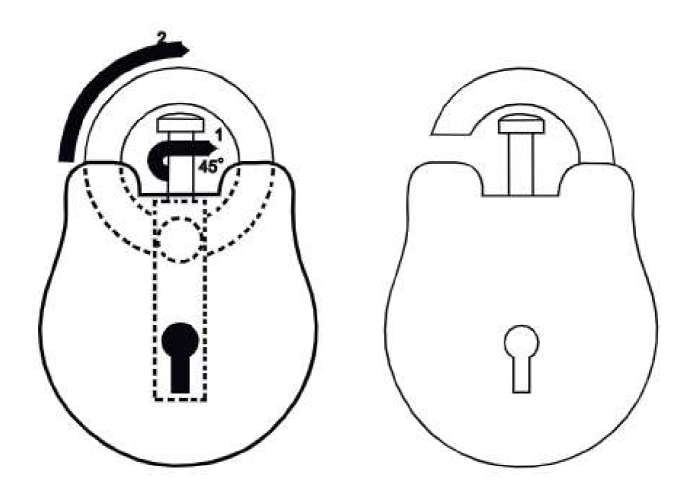


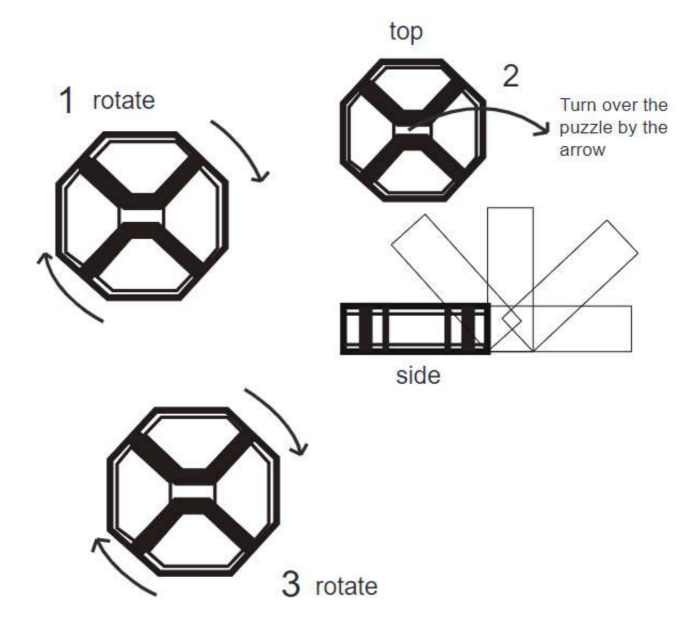


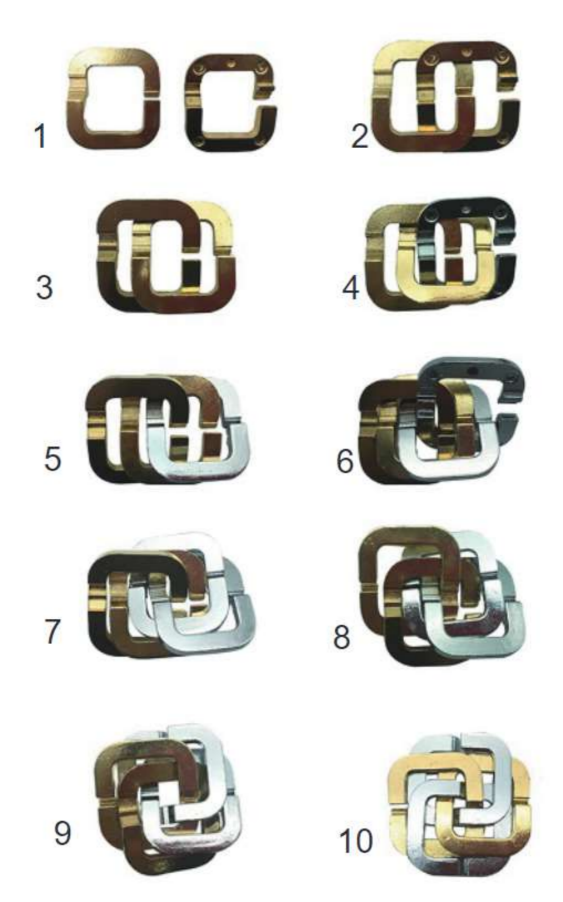


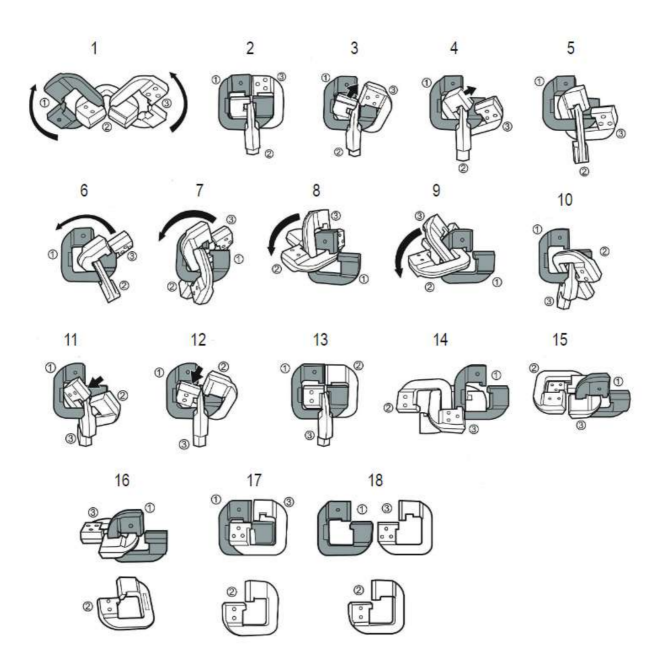


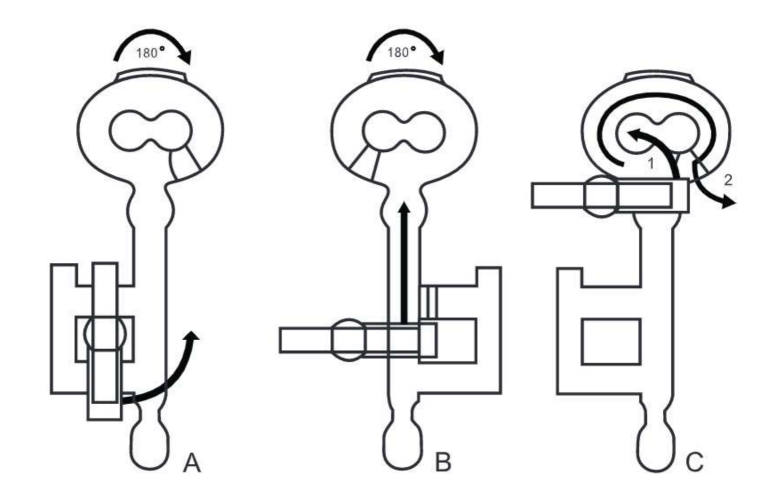


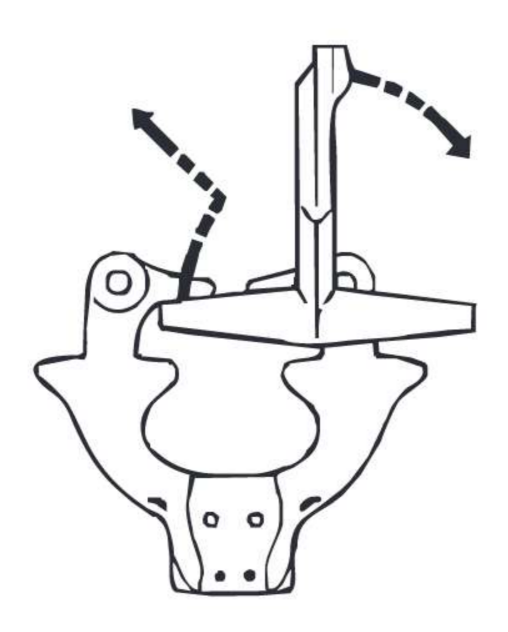


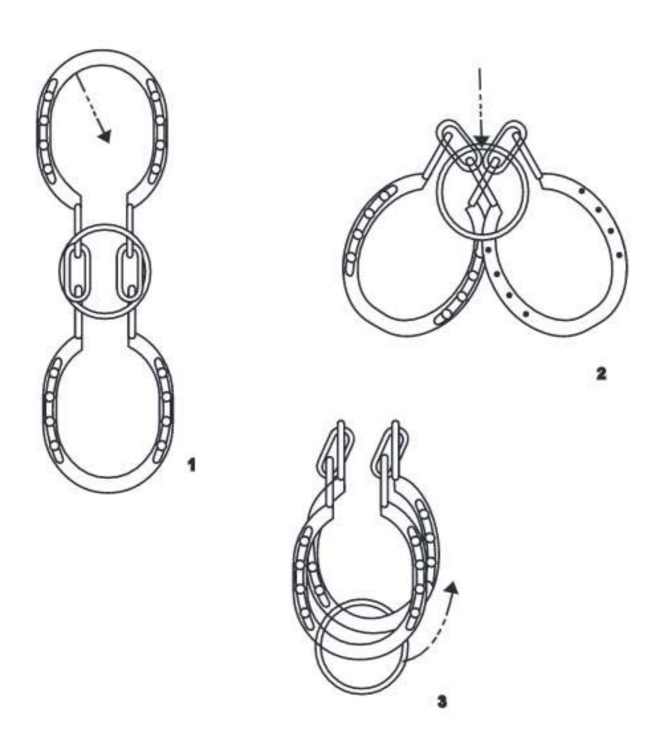


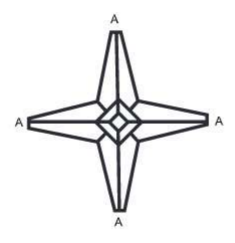


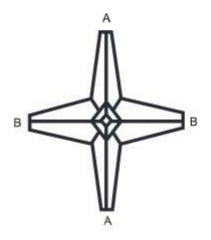


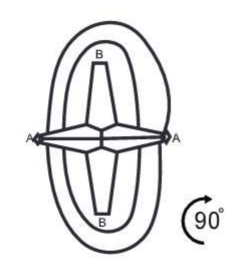


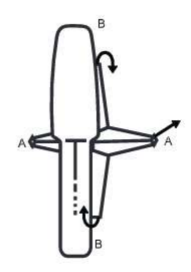


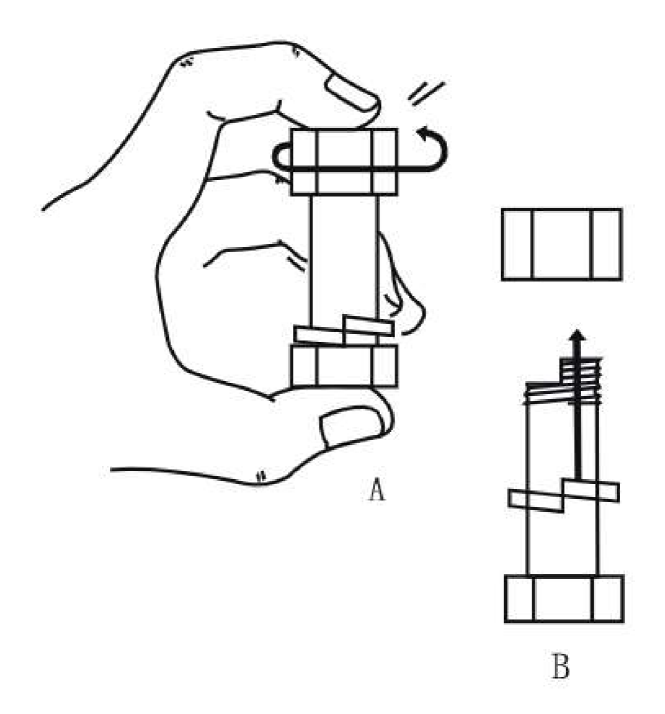


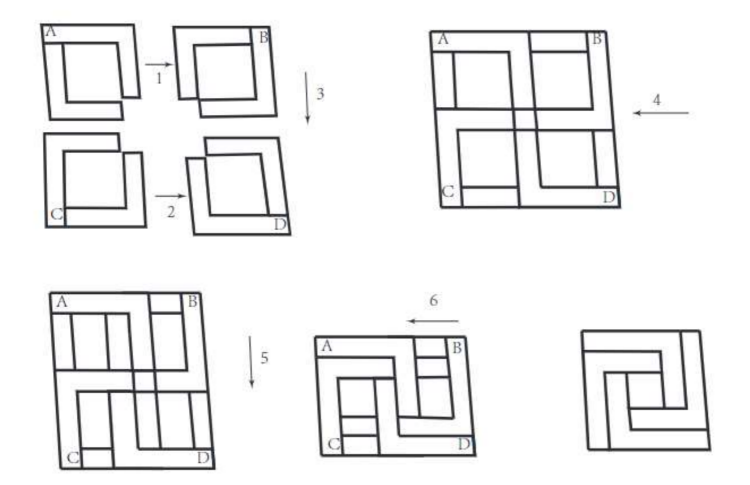




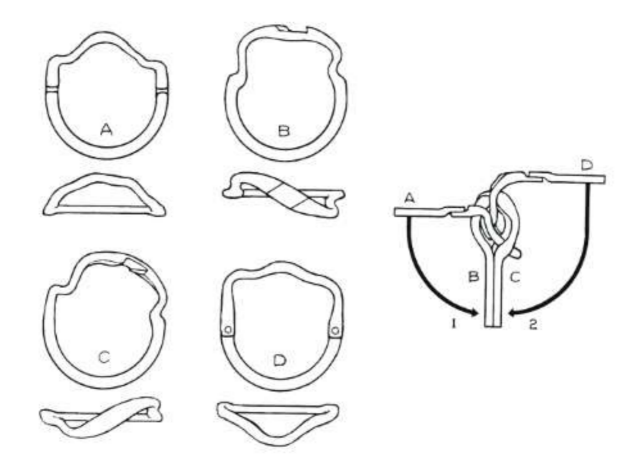


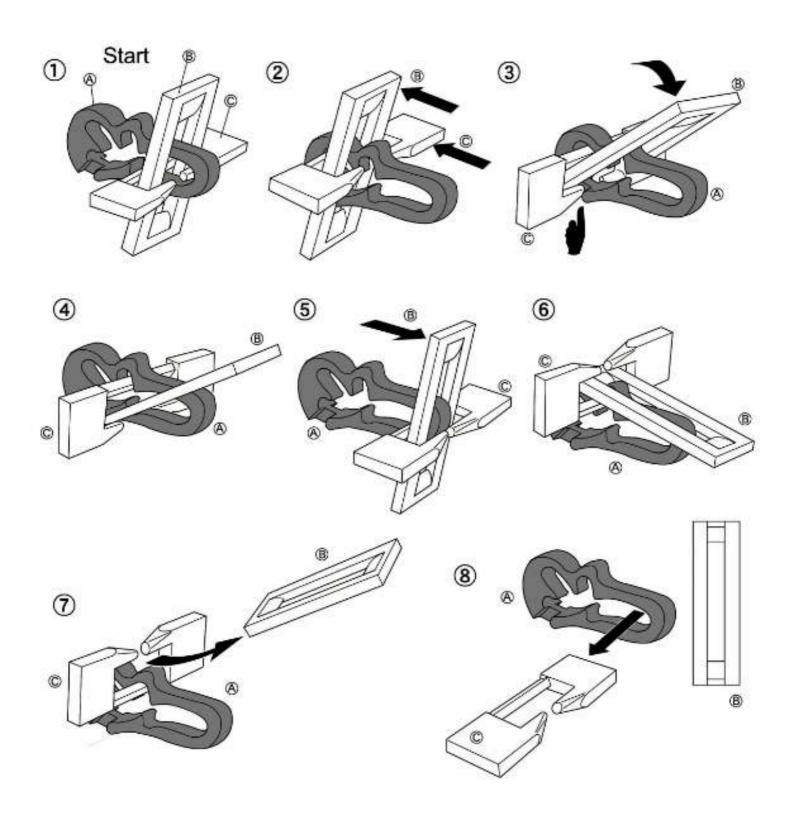




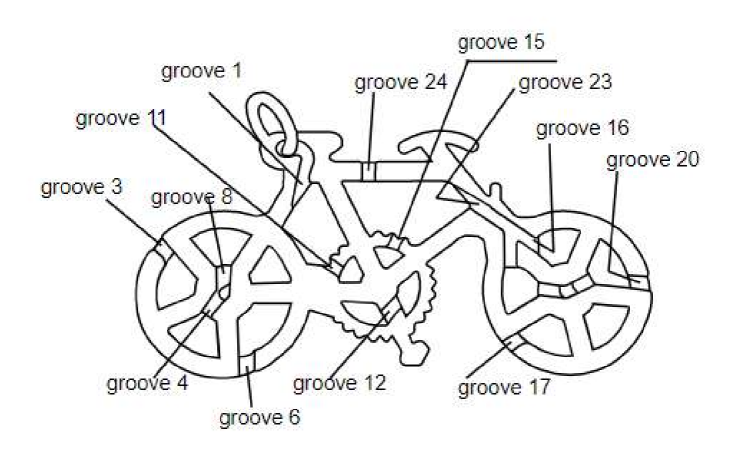


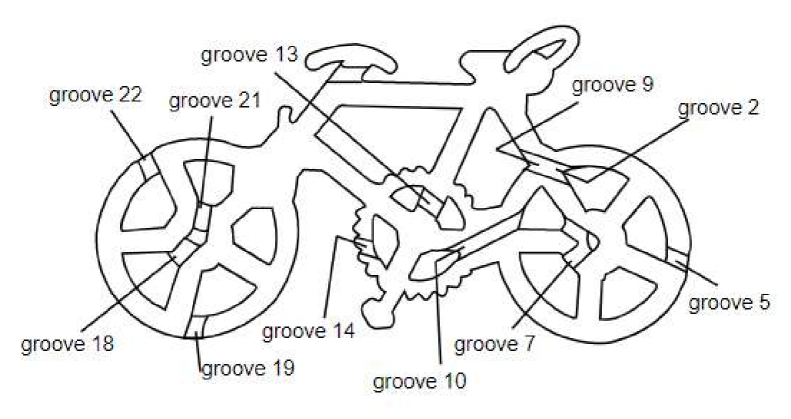
- 1, A move right
- 2, C move right 3, A and B move down 4, B and D move left
- 5, A and B move down 6, B and D move left

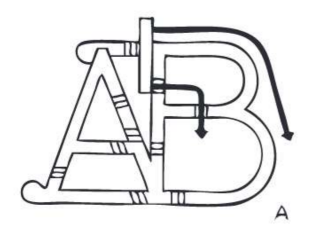


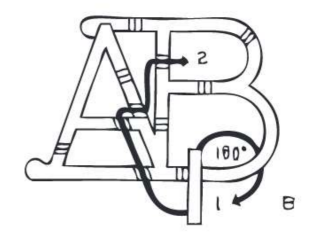


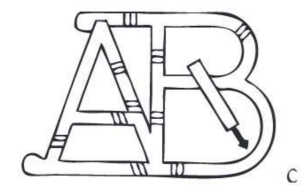
Put the ring, by using the slit and turning of the ring, through grooves1-24, the ring will comes free.

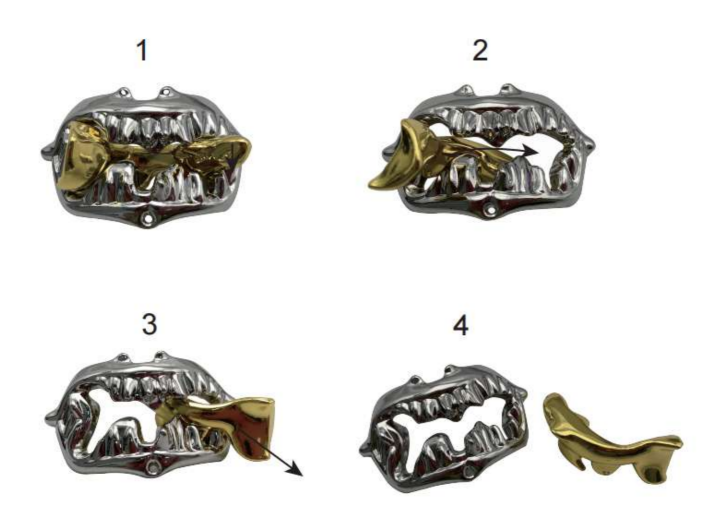




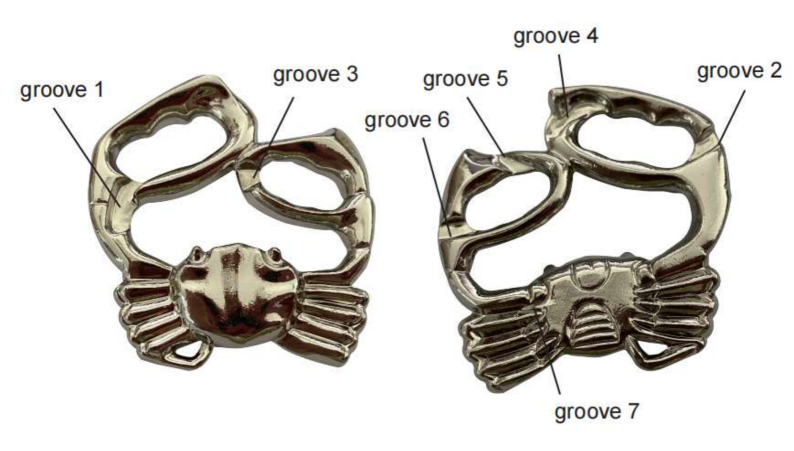


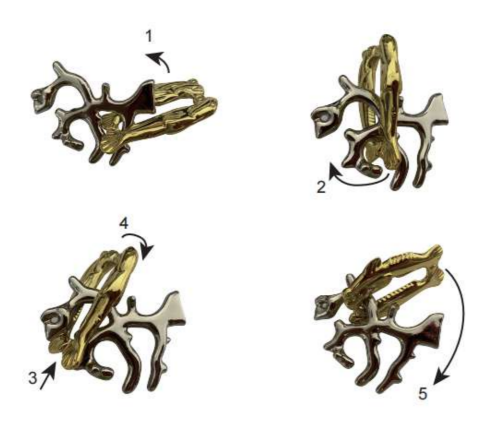






#### Put the ring, by using the slit and turning of the ring, through grooves 1-7, the ring will comes free



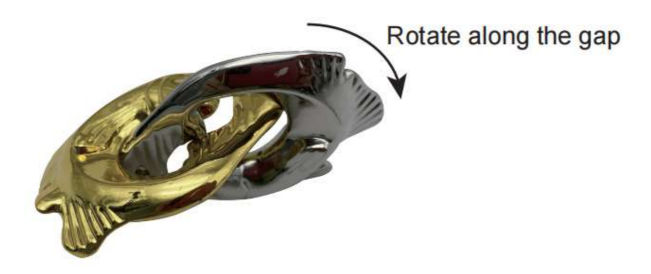










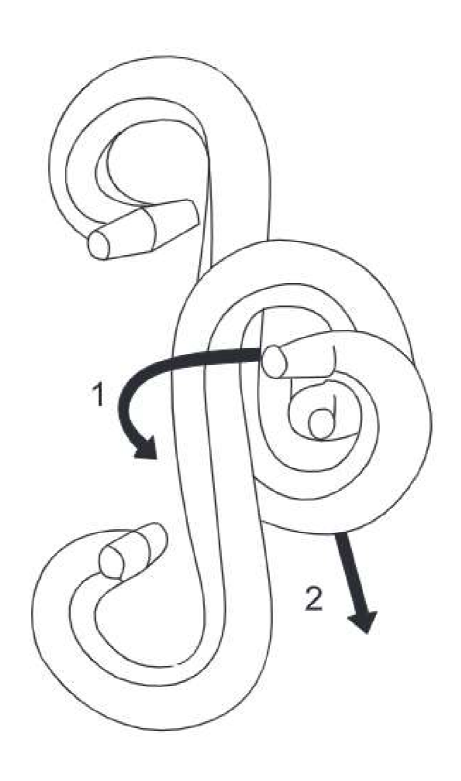


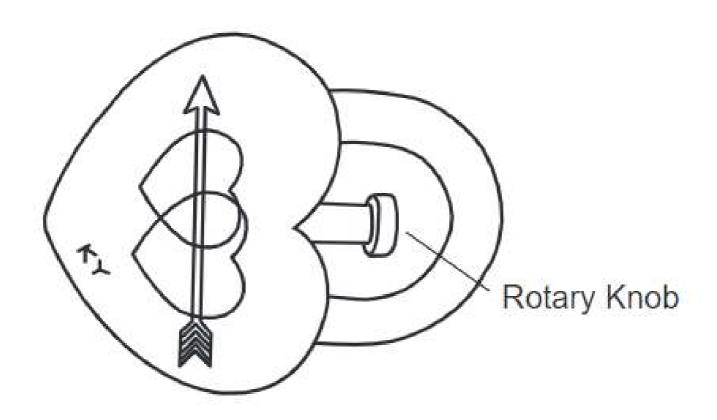




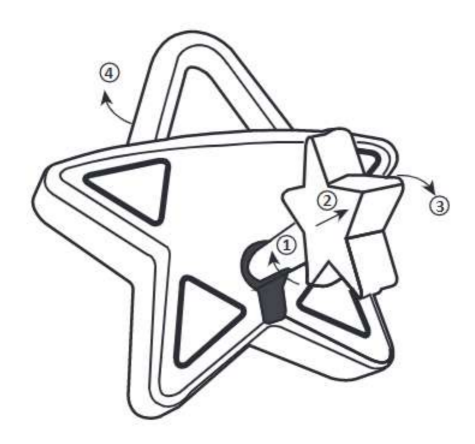






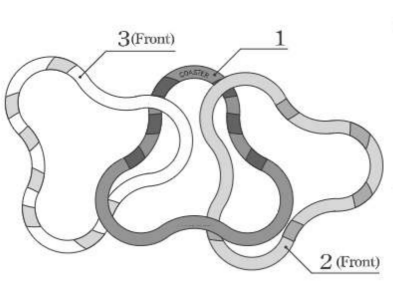


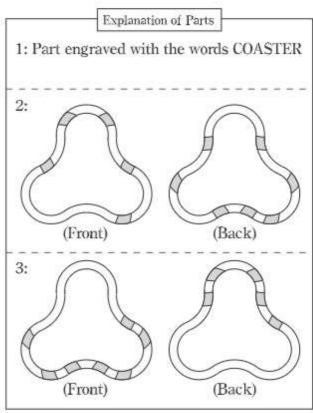
- 1, Put the lock like above image, keep the arrow up.
- Pull the retary knob on the middle position, and rotate it slowly.
- When the retary knob can't be rotated, pull the lock beam, it is opened.
  - (There is a pin inside, when the pin fall down into the rotary knob hole, the lock will be opened)
  - a, If retary knob could be moved freely, pls change the side
  - b, If retary knob is retated a round still can't be opened, adjust the retary knob horizontal position.



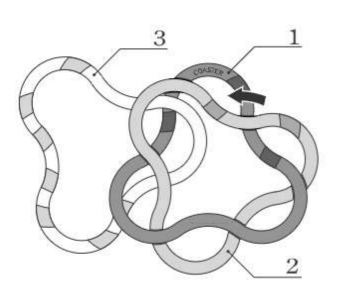
- Rotate clockwise with key about 30° until can't rotate.
- 2, Pull up the key.
- 3, then continue to rotate clockwise.
- 4, Pull the lock beam, it is opened.

First layout the various parts as per the illustration below.
 (Each part has been assigned a number to assist with the explanation.)

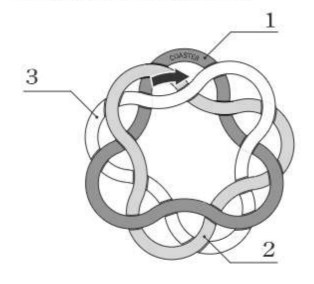




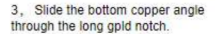
Without moving parts 1 and 3, move part 2 left and insert it into part 1.

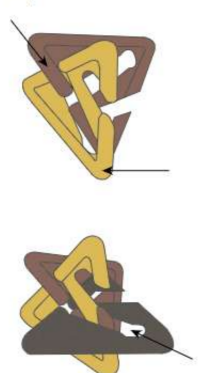


Next complete the coaster by moving part 3 to the right and inserting it into the grooves in parts 1 and 2.

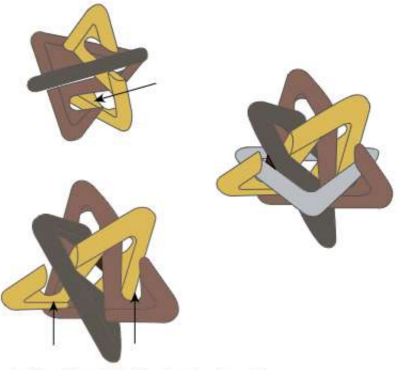


 Slide the copper triangle into the long notch in the gold triangle to exactly this point (only part of the copper triangle is through the glod notch)

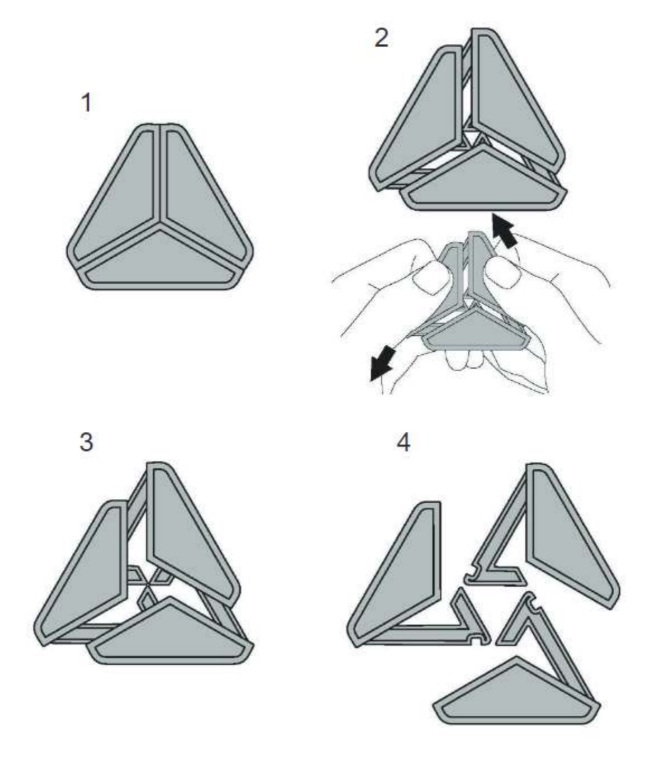


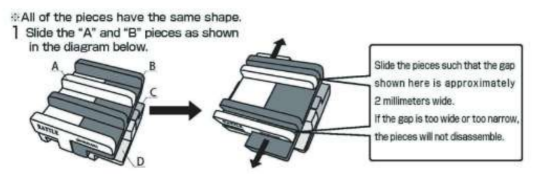


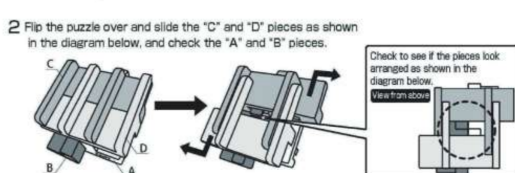
 Slide the black triangle over the small notch in the gold triangle and through the long notch in the copper triangle.

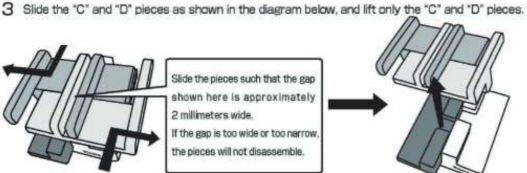


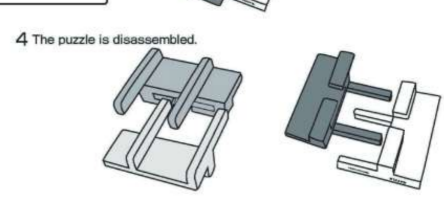
4, Once the notched triangles have been fit tightly together, rotate them so that each of the small notched face up. Take the silver triangle and place it over all three triangles.











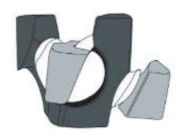
1, Put the break of ball and the break of A and B together



2, Keep part A and lower ball half from moving then twister the part B and upper ball half together

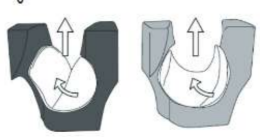


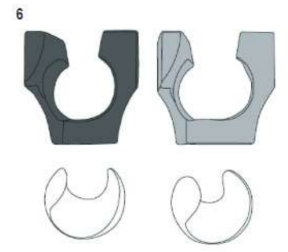


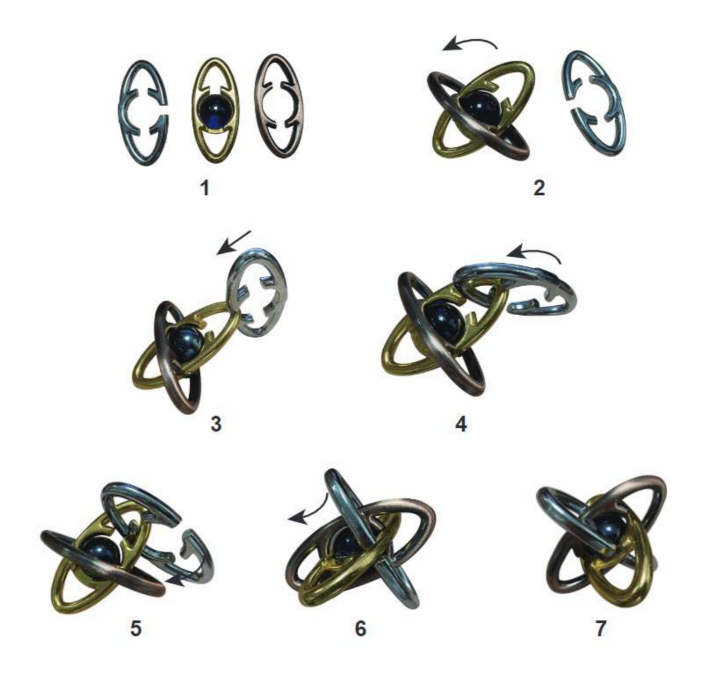


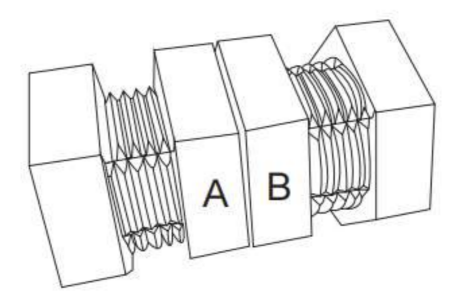


5

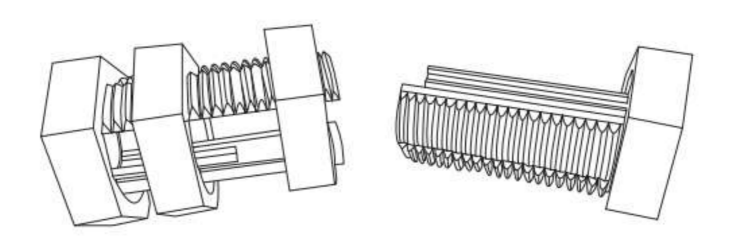


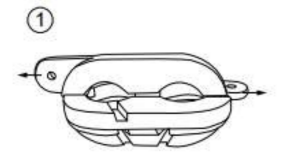


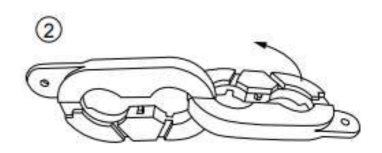


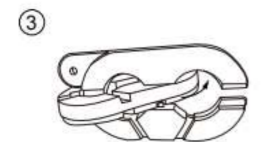


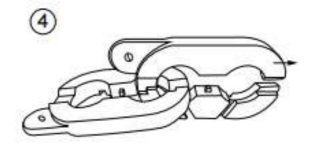
- Rotate nut A, Stretch the bolt. You need to watch the nut carefully.
   Please stop rotate the nut when you find the nut won't move during stretching the bolt.
- 2, Rotate nut B, the same way as 1 step.
- 3, Stretch the bolt, the bolt will be take out like below picture.

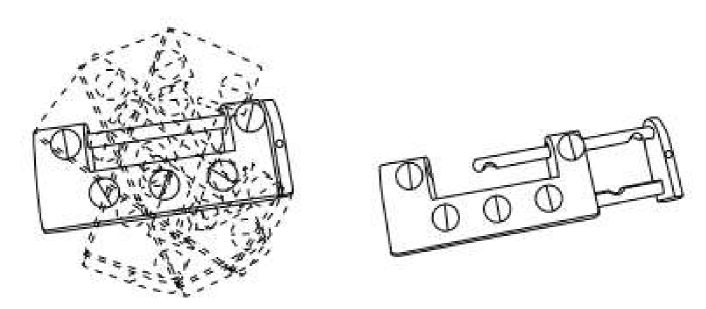




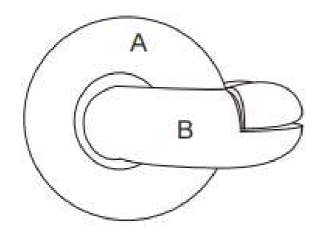




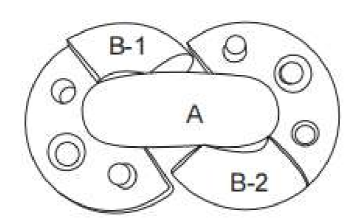




- 1, Grab the middle of the lock, and then rotate it.
- Under gravity and centrifugal force, the lock will be separated when rotated.



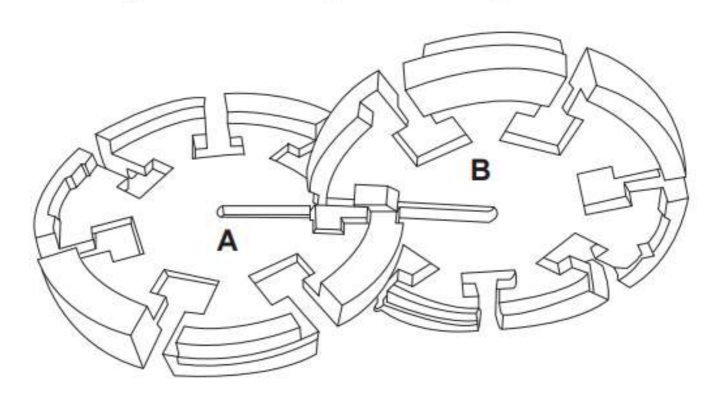
#### 1, Open the black part B

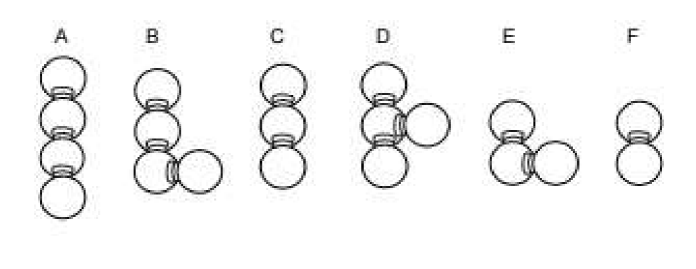


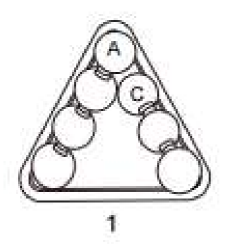
2, Rotate A clockwise, Then A will be separated

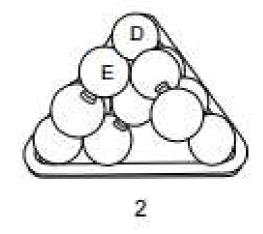
#### How to open:

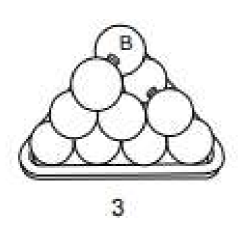
B: downward rotation 1 step, move forward 1 step / downward rotation 1 step, move forward 1 step/ downward rotation 1 step, move backward 1 step / downward rotation 2 steps, move forward 1 step/ downward rotation 1 step, move forward 1 step / move forward 1 step, downward rotation 1 step/ move forward 1 step, downward rotation 1 step/ move forward 1 step

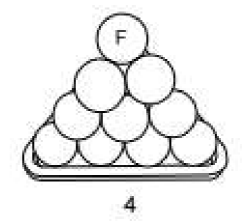


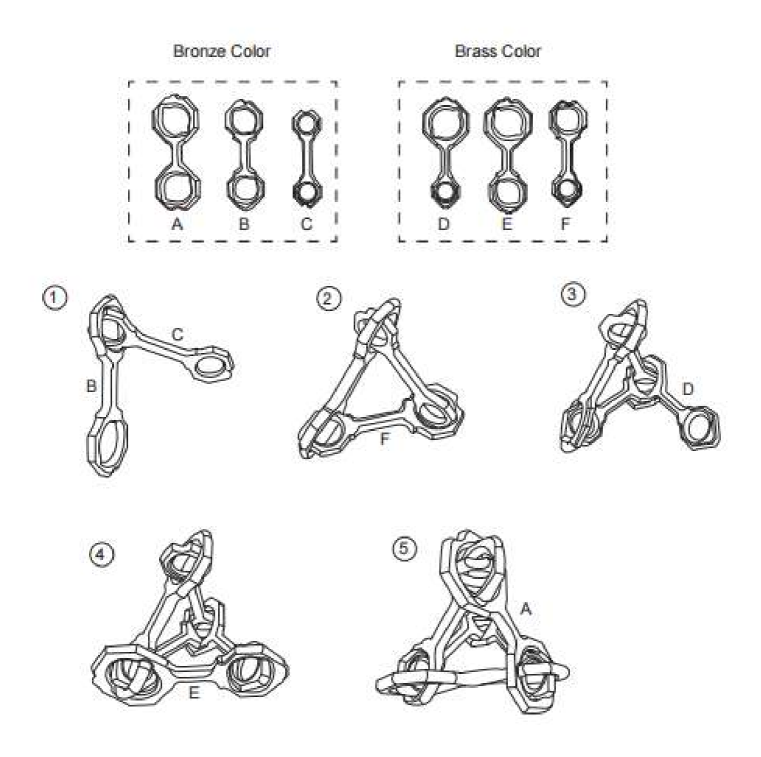


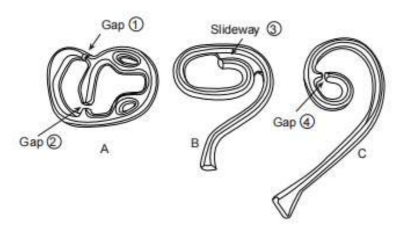


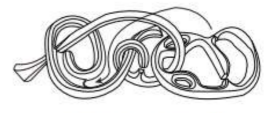




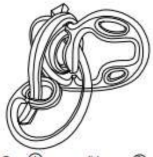




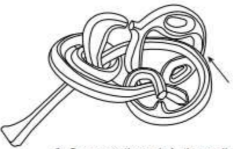




1, Along the arrow, rotate A to B.



2, Gap 1 pass slideway 3



C passes through A, then adjust each part position like next picture.



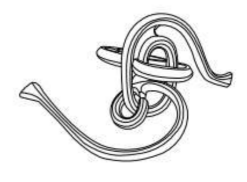
 Along the arrow, rotate C, passes through A



adjust each part position like above picture.



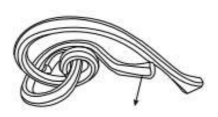
6, Gap ② pass slideway ③



Gap ① pass slideway ③
A is taken out.



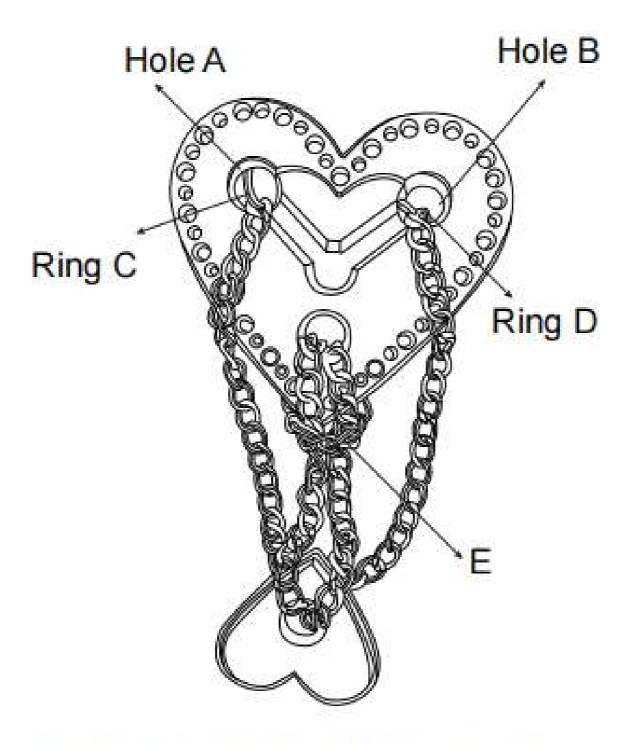
8, adjust each part position like above picture. Then along the arrow, rotate C .



9, Put B's tail in front of C



Gap (4) pass slideway (3)
C is taken out.



Stretch E (chain), through hole A and by pass ringC. Then through hole B and by pass ring D.