

Eureka 473251 MWM disassembling picture solution

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(Bottom = A Upper left = B Upper right = C)



Startposition
Look carefully to the upper and lower position of each part (A, B and C).



Step 1
Lift the puzzle with 2 hands.



Step 2
Take part A with one hand and turn over backwards for 180 degrees.



Step 3
New situation.



Step 4
Rotate A anticlockwise for about 80 degrees.



Step 5
Take the lower curve of B and move it upward and to the right, in the direction of C.



Step 6
Some more manipulating
with B.



Step 7
Now the 2 sleeves of pieces
B and C (and so the small
curves) are as close as
possible.



Step 8
Let the small U-bent of
piece B pass through the big
U-bent of piece C.



Step 9
Continue step 8. See here
that piece B is hooked into
piece C.



Step 10
Turn piece B anticlockwise
Now the pieces B and C will
pass through each other
and separate.



Step 11
The three pieces A, B and C
are connected now as a
chain!



Step 12
Manipulate B into the correct position:



Step 13
Hook the U-bent of B into the big bow of A, and let the two pieces slide together.



Step 14
Piece B is separated now.



Step 15
Do the same with pieces A and C.



Step 16
Here the U-bent of A is into the big bow of C. The part can be separated now!



Finish.
Puzzle solved.