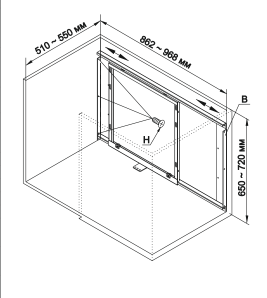
UniVerse basket assembly instructions KRM04/900-1000 opened towards the **left**

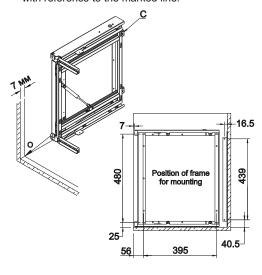


COMPONENT PARTS				
Picture	Name	Code	Quantity	
(-4)	Dowel	Α	1 pc	
	Back frame	В	1 pc	
	Side frame	С	1 pc	
	Swing arm	D	1 pc	
M5*15 M5*20 M5*13	Front wall arm, right and left	E	1 set	
9	Gasket	F	2 pcs	
0	Washer	K	2 pcs	
8	M5×12	G	3 pcs	
(Amm)	St4×16	Н	30 pcs	
R EDE	Control bar	I	1 pc	
	Large basket	J	2 pcs	
	Small basket	к	2 pcs	
	Master plate of front wall holder plates	L	1 pc	

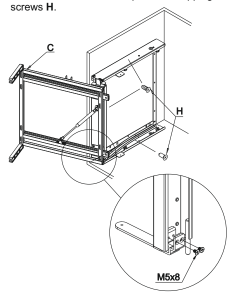
Attach the back frame B to the side and back walls of cabinet.



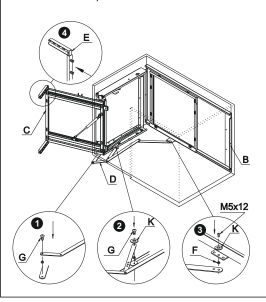
2 Mark the line on the bottom and sidewall of the cabinet at the distance of 7 mm from the edge of front rim. The side frame C is to be in the closed position. Line up the extreme point O with reference to the marked line.



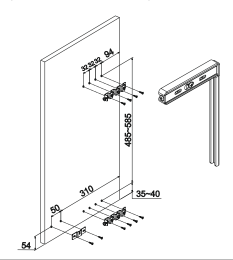
Pull out the side frame C ensuring its open position and attach it to the cabinet sidewall and bottom with the help of self-tapping



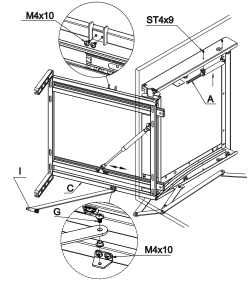
4 Connect the side frame C with the back frame B with the help of swing arm D as well as front wall arm E with the pullout side frame C and screws G.



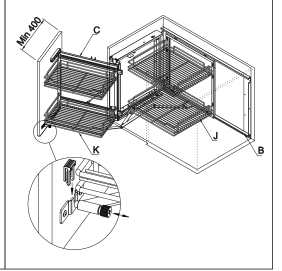
Mark out the holes for self-tapping screws H on the front wall. It is possible to use the master plate (L) for application of markings. Fasten 2 arms E and holder plate of control bar I with the cutoff looking up to it. Attach the front wall to the pullout side frame with the help of arm and screws.



Fix the fastener in the upper part of frame with the screws and attach the dowel A to the side frame C. Fasten the control bar I on the frame with the help of screws G.



Insert the control bar I into the holder plate on front wall and fix it with the plastic fastener. Adjust the position of front wall by means of control bar. Set 2 baskets J on the side frame C. Set 2 baskets K on the back frame B.

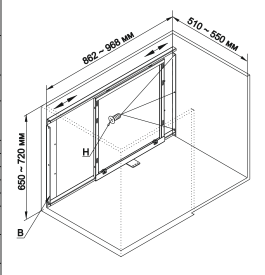


UniVerse basket assembly instructions KRM04/900-1000 opened towards the right

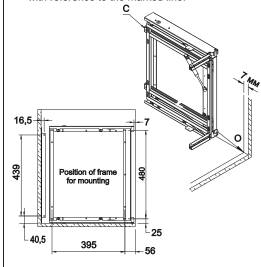


COMPONENT PARTS				
Picture	Name	Code	Quantity	
	Dowel	Α	1 pc	
	Back frame	В	1 pc	
	Side frame	O	1 pc	
	Swing arm	D	1 pc	
M5*15 M5*20 M5*13	Front wall arm, right and left	E	1 set	
9	Gasket	F	2 pcs	
0	Washer	K	2 pcs	
8	M5×12	G	3 pcs	
(A)mmm>	St4×16	Н	30 pcs	
	Control bar	_	1 pc	
	Large basket	٦	2 pcs	
	Small basket	К	2 pcs	
	Master plate of front wall holder plates	L	1 pc	
Occurred the side frame Coulth the healt frame B				

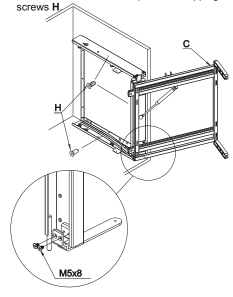
1 Attach the back frame **B** to the side and back walls of cabinet.



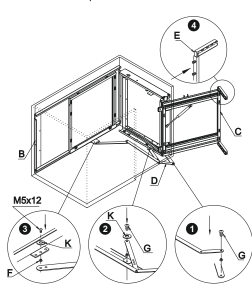
Mark the line on the bottom and sidewall of the cabinet at the distance of 7 mm from the edge of front rim. The side frame C is to be in the closed position. Line up the extreme point O with reference to the marked line.



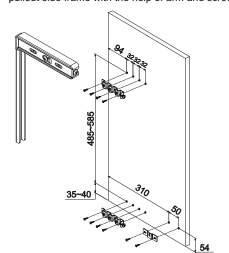
3 Pull out the side frame C ensuring its open position and attach it to the cabinet sidewall and bottom with the help of self-tapping



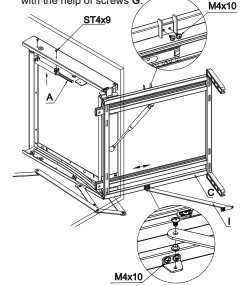
Connect the side frame C with the back frame B with the help of swing arm D as well as front wall arm E with the pullout side frame C and screws G.



Mark out the holes for self-tapping screws H on the front wall. It is possible to use the master plate (L) for application of markings. Fasten 2 arms E and holder plate of control bar I with the cutoff looking up to it. Attach the front wall to the pullout side frame with the help of arm and screws.



6 Fix the fastener in the upper part of frame with the screws and attach the dowel A to the side frame C. Fasten the control bar I on the frame with the help of screws G.



Insert the control bar I into the holder plate on front wall and fix it with the plastic fastener. Adjust the position of front wall by means of control bar. Set 2 baskets J on the side frame C. Set 2 baskets K on the back frame B.

