



If the box is delivered with a rear panel, insert the panel in the grooves at the back of the side panels.



Then, from the top to the bottom, push the rear crossbars with the dimensions 19 x 27 mm onto the metal bolts on the side panels. 5 bars in total.



3 ,





Hang the base panels in the holes provided for this.



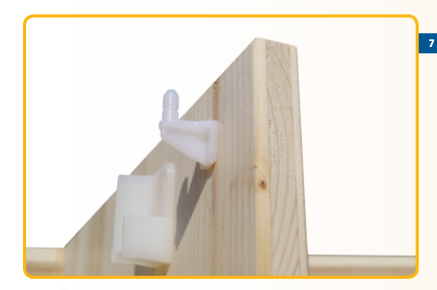
Press the beech wood perch bars onto the metal bolts on the upright side panels. 4 pieces per section.



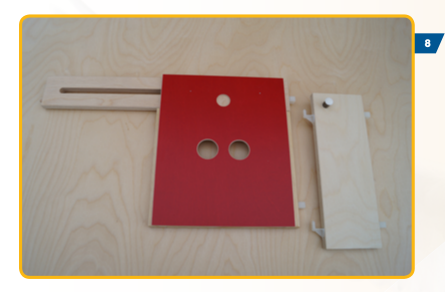


Now the wire meshes are inserted. The folds must point downwards.

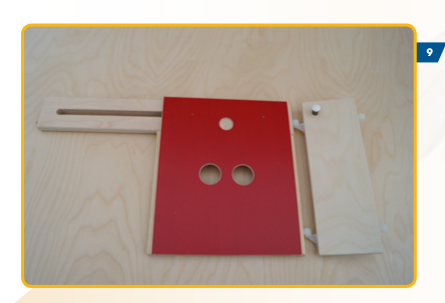




With the upright side panels, the plastic hooks for the top panel (cover) must be screwed only into the middle panels.



Place the swinging frame and the hinged piece next to each other.



Fit the swinging frame and the hinged piece together.





10

There are left-hand and right-hand swinging frames. The left-hand swinging frames are intended for the top and third section rows from the top. The right-hand swinging frames are intended for the second and bottom section rows.





Fit the swinging frame together with the hinged piece onto the plastic hooks on the upright side panels.



12

With aid of the hinged piece, the swinging frame can be set in the front or the middle position of the section.



in the hole.



In doing so, the dowel on the front face is guided in the groove on the side panel until it meets and engages



Fit the front bars into the plastic mounts on the side panels.



Repeat this for all sections and set the swinging frames into position.





16

Fit the top panel from above. The polished edge must face forward.



17

Insert the droppings bottoms.





Then accurately align the box vertically and horizontally using a spirit level and securely screw it to the rear wall.





The small swinging door can now be opened forwards. Fit all of the dividing pieces. Thus the pigeons can be taken out or a small feed and / or water bowl can be placed here.



Once the box has been fully assembled and aligned it must be securely screwed to the supporting back wall.