INSTRUCTION SHEET CDC800


## STEP1

Lay the sidepieces (A) with the curved sides uppermost on a flat surface. Place slat (B) for the seat in the last notches at the back and on the top of parts (A). Keep the curved side with the notches facing the back and the countersunk edges of the pre-drilled holes facing upwards. Secure the slat with a $4 \times 40 \mathrm{~mm}$ screw on each side, keeping it flush. Take one of the (C) slats and place it precisely in the first notches at the front of the sidepieces. Secure the slat using a $4 \times 40 \mathrm{~mm}$ screw on each side. The pre-drilled holes should be facing upwards. Now place one of the (C) slats in the third notch from the bottom. Secure this in the same way.


## STEP 2

Now place all the remaining slats C 1-7 in the notches on top of sidepieces (A). Make sure that they fit properly. The outermost edges of the slats should be flush with the outermost edges of the notches. The countersunk edges of the pre-drilled holes should face upwards. Now secure all the slats using $4 \times 40 \mathrm{~mm}$ screws.


## STEP 3

Now attach the back legs (D). Put two nuts in the large pre-drilled holes at the back of sidepiece (A). Take legs (D) and attach these with the bolts to the outside of sidepiece (A). Make sure that you are using the back legs! The two small predrilled holes should be at the bottom of the legs, with the countersunk edge facing outwards. Repeat on the other side of the chair.

Inside!!


## STEP 4

Put two nuts in the large pre-drilled holes at the front of sidepiece (A). Attach legs (E) with two bolts to sidepiece (A). Repeat on the other side of the chair. Now balance the chair. Move it forwards and backwards until it is standing steady and the top and bottom of the front and back legs are flush.

## STEP 5

The armrest support: place the armrest support (G) on top of legs (D) and (E). Make sure the countersunk edges of the pre-drilled holes are facing upwards and that the innermost edge is parallel to the innermost edge at the top of the legs. The plank should also be flush with the foremost edge of the front leg. Please note: ensure that the seat frame structure is at right angles. Now fasten the plank to the top of the legs using four $4 \times 40 \mathrm{~mm}$ screws. Repeat on the other side of the chair.


## STEP 6

Use the two armrests $(\mathrm{H})$ and the upper back support (I) to make the armrest frame. Lay the armrests upside down on a flat surface with the curved sides facing each other. Place the upper back support (I) precisely on top of the rear end of the armrests. The countersunk edges of the pre-drilled holes should face upwards. Make sure that part (I) is flush with the one underneath.


## STEP 7

Now attach plank (I) on either side using only one $4 \times 30 \mathrm{~mm}$ screw. Use only the first hole! Do not attach the other two screws yet. This gives you the opportunity to align the armrests with the upper back support (I). Turn the armrest to the right and to the left until the edges of the armrests of plank (I) form a nice, even curve.

## STEP 8

Turn the armrest frame over and set it on top of the armrest supports (G). It should form one integrated piece. Make sure that the armrests are straight and that the innermost curved edges are flush with the curved edge of the weightbearing plank (GO underneath. If everything is in the right position, continue with Step 9. (H) should be at the back, overlapping (G) by about 1.5 cm !

STEP 9
Screw the remaining $4 \times 30 \mathrm{~mm}$ screws into the two holes in the upper back support (I). (See Step 7) Now take six $4 \times 30 \mathrm{~mm}$ screws and, from underneath, screw two on each side through the armrest planks (G) into the armrest (H).



## STEP 10

Now take all seven back slats (J).Lay the slats in the correct order, starting with the longest one in the middle. Place three slats to the left and three to the right of the longest, middle slat so that the top forms a curved line. Secure the middle slat with a $4 \times 40 \mathrm{~mm}$ screw on the outside at the top to the upper back support (B) and with a $4 \times 40 \mathrm{~mm}$ screw from the inside to the bottom back support (I).Make sure that the underside fits exactly in the notch and that the edge of the slat is flush with the edge of the low back support


## STEP 11

Secure all slats in the right order underneath the low back support (B). Use one $4 \times 40 \mathrm{~mm}$ screw per slat. Do not tighten the screws yet! First, fix all the bottom screws. Next, spread out all the slats so that they form a nice curve at top and so that they are evenly spaced. Use the notches as reference points. When all slats are correctly positioned, the last $4 \times 40 \mathrm{~mm}$ screws can be tightened up.


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