

**Manual The Big One II****Necessary tools:**

- 1 Electric drill
- 1 Bitholder
- Bits:
  - a. Wooden crosscut
  - b. Metal crosscut
  - c. Indus 5mm
- 2 Ladders
- 1 Rubber hammer
- 1 Cutting pliers
- 1 Drill  $\varnothing$  3.6mm

**Sequence of operation:**

After you have removed the plastic foil you will see the manual at the back of the crate. Use this manual to avoid extra actions.

**Open the crate:**

- Remove the oblique boards at the side of the crate.





- Unscrew the upper bolts at the front
- Unscrew the front boards so that the front side of the crate can be removed.



- Remove the orange cord

**Check the contents of the plastic bag (on the prize-box)**

- Take the plastic bag with screws and check if the contents correspond with the enclosed list.

**Construction:**

- Take the back side of the crane out of the crate and put it on the supplied wooden blocks (2 blocks / wall).





- Take the left side out of the crate and put it square with the back side. Look at the position of the brackets on the photo for the difference between the left and the right side.



- Anchor both walls at each other with 3x screw n° 3.

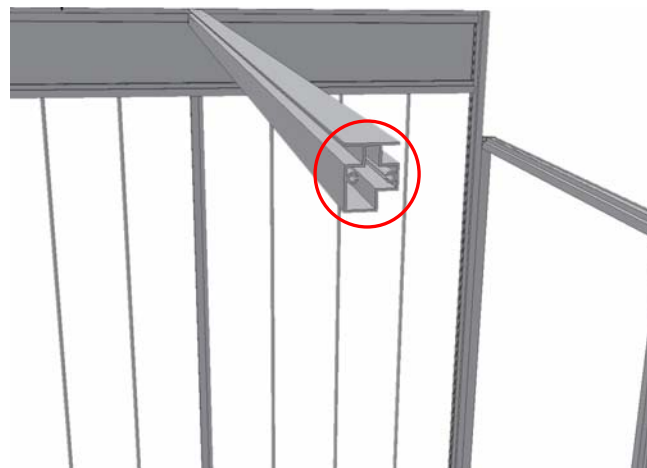




- Take all plates and put them temporary aside.
- Take the right side and put it the same as the left side (the right side is the mirror image of the left side).
- Attach it to the back side with 3x screw n° 3 ( this is only temporarily so do not screw them completely).
- Remove the red spanwires with which the gantry is attached and push the gantry forward.
- Take the profiles in front of the gantry.



- Unwrap the longest pack and position the partitioning profile (= profile with 2x two pins) between the two sides (see drawing). Attach this profile in the provided holes with a rubber hammer.





- Screw the 3 bolts n°3.
- Remove one board of the crate, to take out the prize-box





- Remove all bags with red balls.  
Unwrap the prize-box and put it in the crane (the prize box can not pass through the doorway).  
Take the frontwall out of the crate and anchor it with the two sides. Use 6x screw n°3.



- Put 8x bolts n° 2

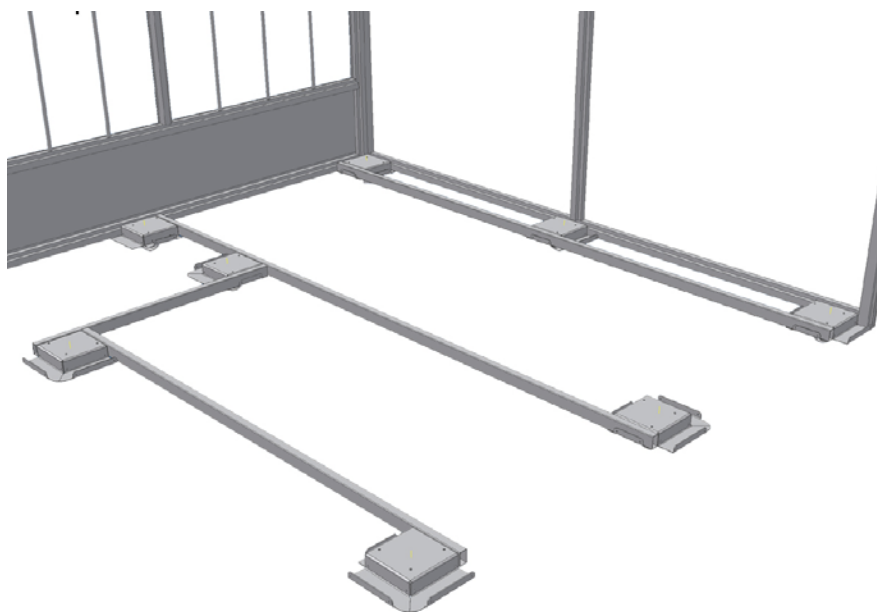




- Remove the plastic of the wooden backpanel
- Assemble the wooden backpanel with 4 screws n° 9.



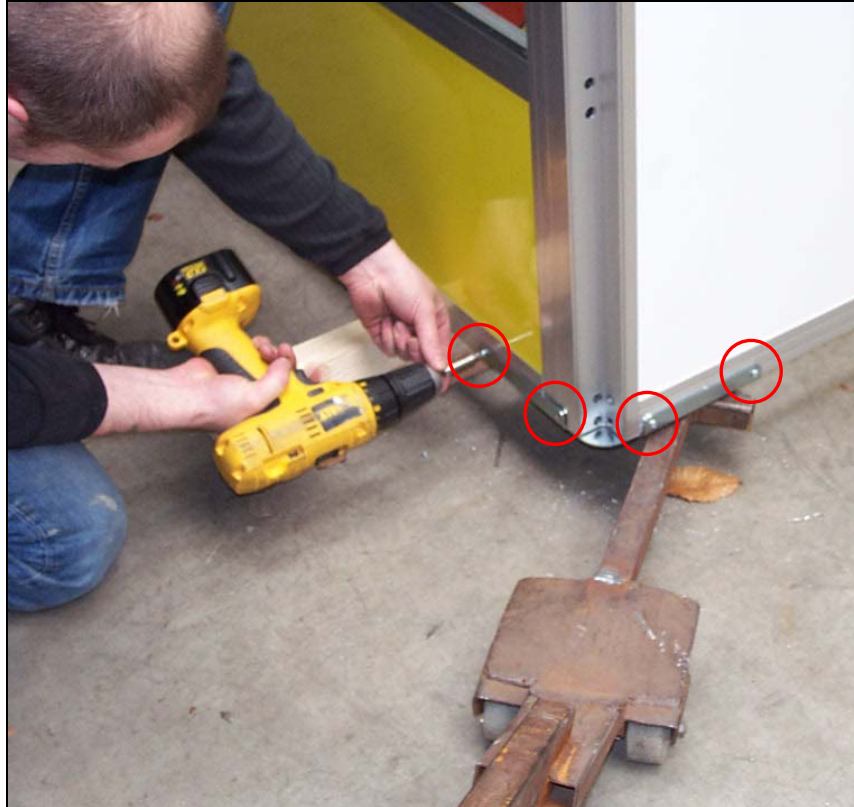
- Remove the red spanwires from the three wheelconstructions.
- Put them according to the drawing below.







- Lift the wheelblocks so you can put them across the lower profiles.
- Drill holes for the screws with a  $\varnothing$  3.6 mm drill and attach the wheelblocks at the crane. Use screw n° 4



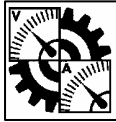
- Screw the wheelblocks on to the crane as follows:
  - Start with the wheelblocks at the corners of the crane





- Attach the wheelblocks in the middle of the front and the back side.

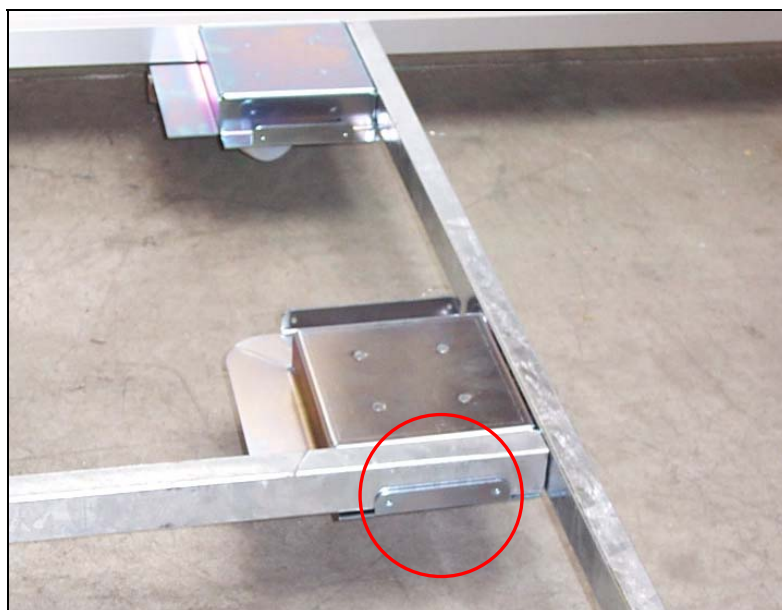




- Place the wheelblock at the right side.

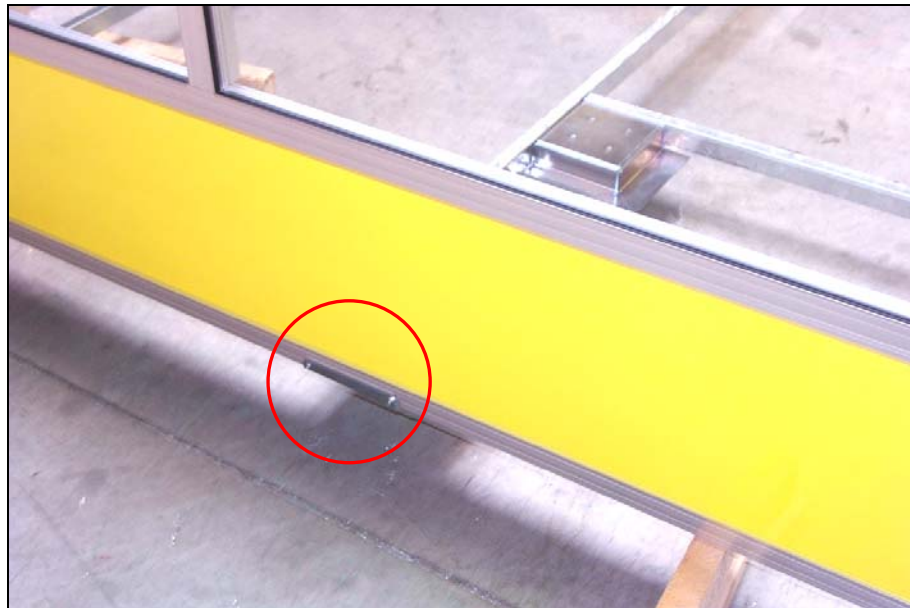


- Make a crossconnection in the middle.





- Mount this connection with the left side.



( When the floor construction is difficult to install, you can assemble the wheelblock first so that you can put it separately.  
After that, you re-attach all the parts.

- Remove the wooden blocks under the crane. Now the crane stands on the wheels.



- Assemble the head on the crane. Two persons on a ladder put the head on the upper profile of the front wall, while a third person screws the head in the crane.  
Screw with 3 butterfly screws (n° 1+7+6) the top on the upper profile in the front wall. Screw the 2 wooden screws on the spotlight construction in a way that the 2 spots turn inside.  
Now put a butterfly bolt (n° 1+7+6) behind the spots, through the hole of the 2 brackets. Fasten at the front with a butterfly nut (n° 6+7+8).  
Do this on the left as well as the right side of the head.





- Put the lampshade back at their place and attach them with the assembled screws n°4.
- Place the back roof-panel (with alu profile) on the roof and slide it into the middle profile.



- Slide the front roof-panel into the crane until it lies in the right position.



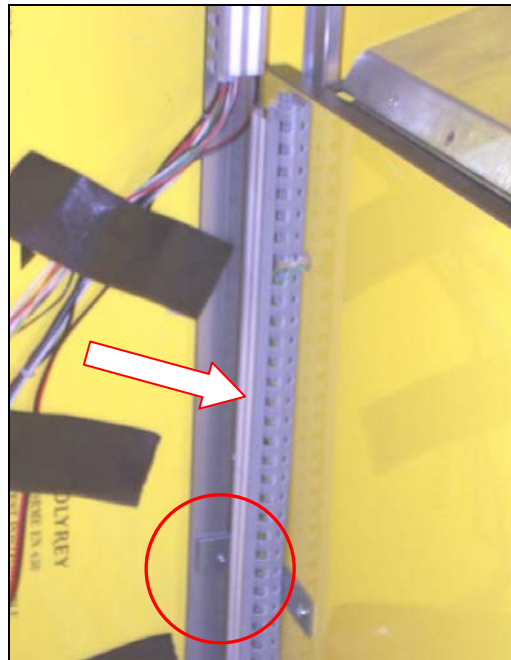


- Release the cable of the front panel (where the prize-box must be placed) and put the cable on top of the prize-box.
- Turn the attachment-corner on the back of the crane.



- Install the prize-box.  
Tip over the prize-box in the floor-construction first to the back and then to the front.  
Loosen the cable, close it and put it in the cable channel. Attach the prize-box at the front side with a screw n° 4.





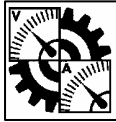
Attach the prize-box at the front side with a screw n°4.



- Put the floor plates in the crane. Start with the largest plate. Make sure that the u-shaped hole is at the back. Put the plate first in its place at the front side and let the plate fall down at the backside (see photo below).



- Now place the 3 other floor plates.



- Remove the red spanwires from the grab.
- Take the gantry out of the crate and put it in the crane. Make sure that the Elaut nameplate is visible from the front side of the crane.
- Take the grab out of the grab-bar and hang the gantry in the crane.



- Remove all the red spanwires from the gantry.



- Remove the protection foil of the aluminium cable channel.  
Put the cable of the prize-box up in the head and assemble the cable channel with 2x screw n°4.

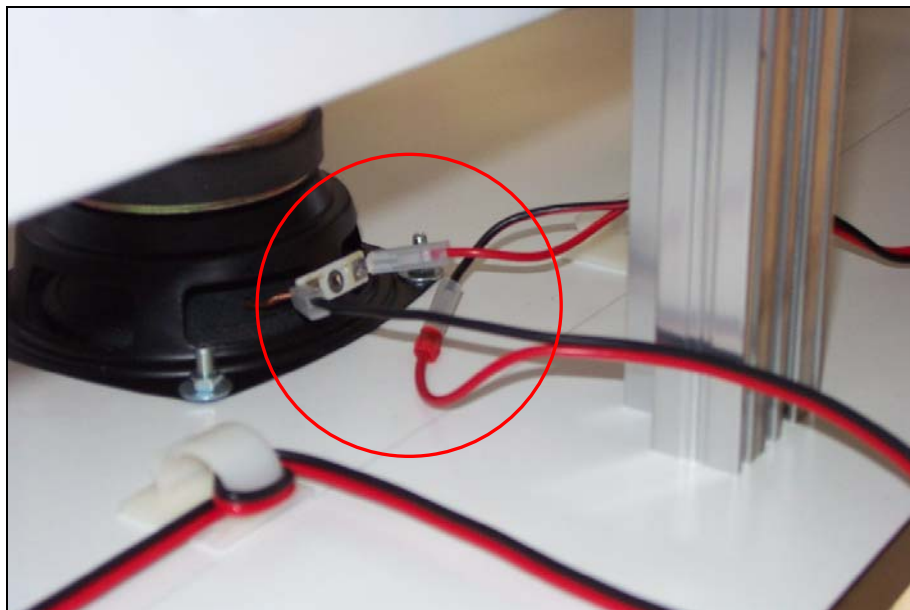
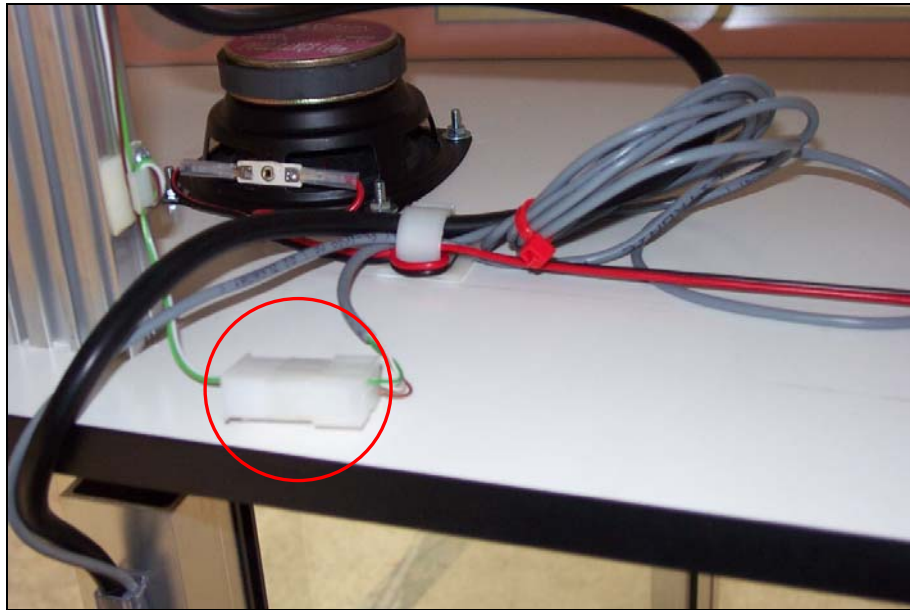


- Connect this cable to the gantry-cable and hang it up at the fasteners.

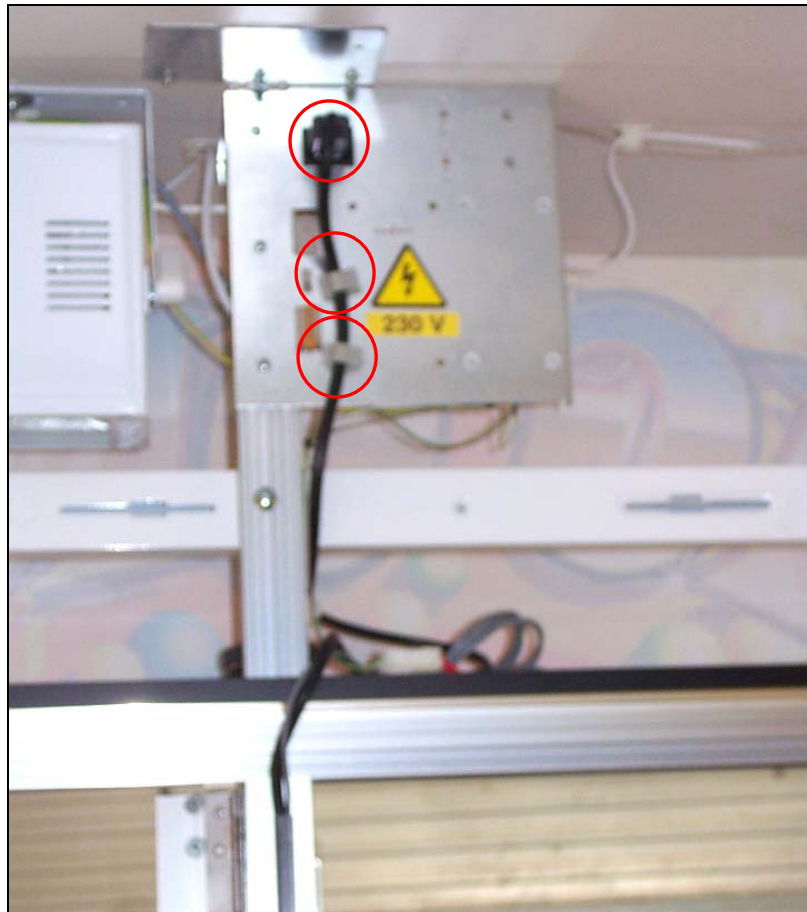




- Connect the grey cable and the speakers as the photos below:



- Take the mains lead of the control panel and plug it in inside the head.



- Connect the crane to the current network (outside the head).



- Remove the protection foil of the remaining wooden panel and put it in the doorway.  
Place the sealing sections at the corners of the crane. Use a rubber hammer.
- Spread all the red balls in the crane.



**Now, The Big One is ready !**