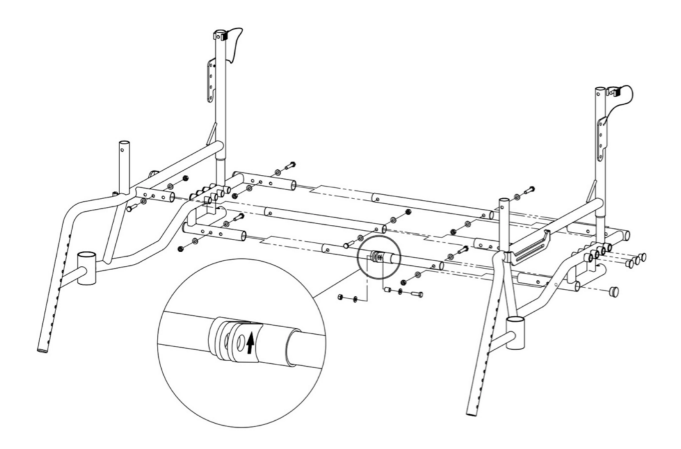
UCP S Wheels for Humanity

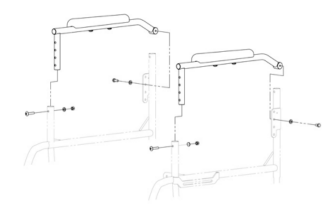
Liberty II Wheelchair Assembly Quick Guide

Frame Assembly Quick Guide

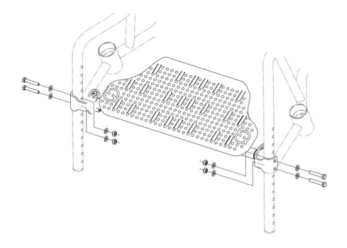
Step 1: Assemble the right and left frame tubes. Use six M6 hex head cap screws 30-mm long twelve M6 washers and six M6 nylon lock nuts . Make sure the tilt-in-space mechanism is positioned correctly as shown in the picture below.



Step 2: Assemble the armrests. Use two M6 hex head cap screws 30-mm long 🔊 , two M6 washers and two M6 nylon lock nuts in the front; two M6 Philips pan head screws 10-mm long \swarrow and two M6 washers in the back.



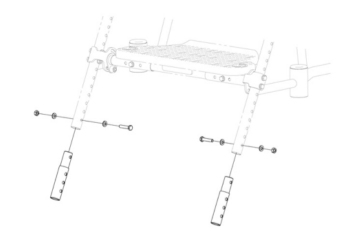
Step 4: Assemble the footrest. Use four M6 hex head cap screws 35-mm long 🔊 , eight M6 washers and four M6 nylon lock nuts.

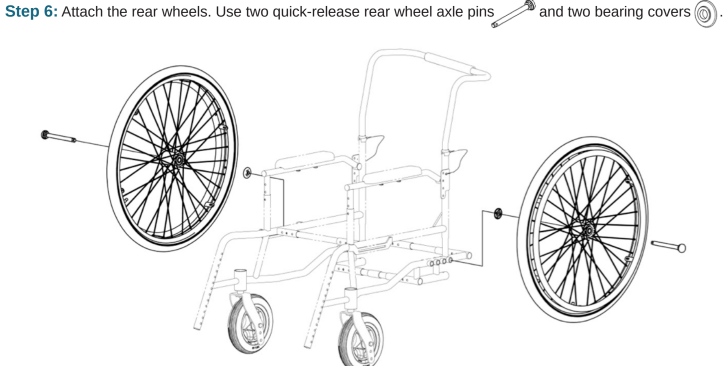


Step 3: Assemble the front casters and push handle. Push handle: Use two button clips 🔊 and two pin clips 7. Front casters: Make sure there are two bearings () in each of the caster tubes. Use two M12 nuts 0 and two M12 whashers 0. Cover the caster axle tube with two 38-mm plastic caps 🕥



Step 5 (optional): Assemble the footrest tube extensions. Use two M6 hex head cap screws 30-mm long, four M6 washers, and two M6 nylon lock nuts.

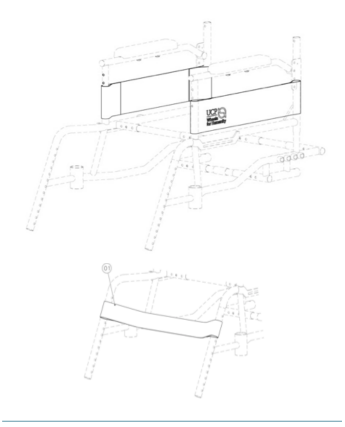




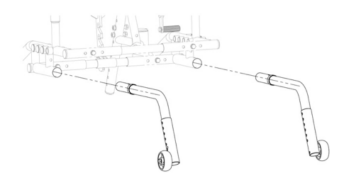
Step 7: Assemble the wheel-locks. Use two M6 special screws 16-mm long $\sqrt{20}$, two M6 washers, and two M6 U-nuts with cap (



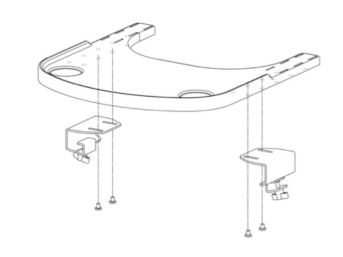
Step 8: Attach the side guards and the leg strap.



Step 9 (Optional): Assemble the anti-tippers.

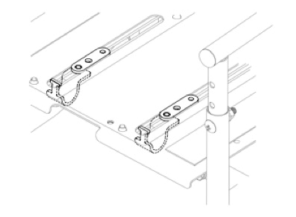


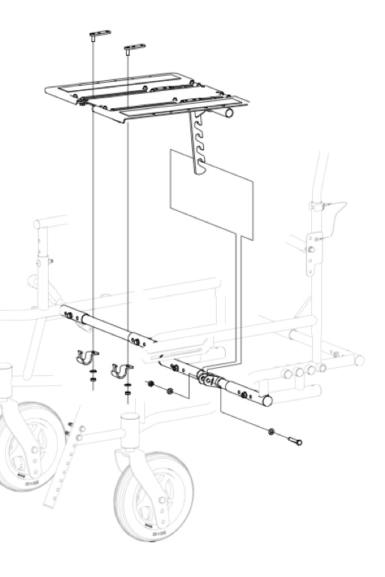
Step 10: Assemble the tray. Use four M6 Philips head pan screws 10-mm long \bigcirc and two M6 knobs \bigcirc .



Seat Unit Assembly Quick Guide

Step 1: Attach the seat pan and the tilt mechanism to the frame. Seat pan front: Use two seat pan clamps , two bolts for seat pan clamps , two M6 washers, and two M6 nylon lock nuts. Hook the tilt mechanism of the seat pan on the anchor bolt of the frame.

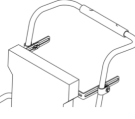


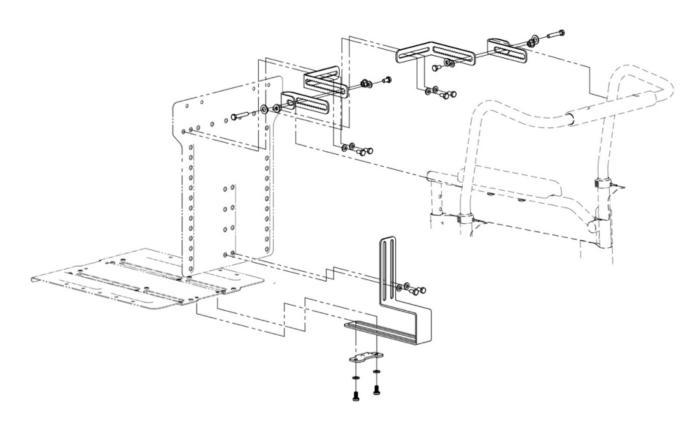


Step 2: Attach the backrest pan to the seat pan and the back-frame posts.

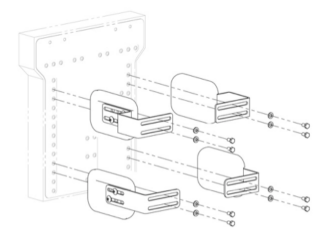
Seat pan to backrest pan: Use an attachment bracket *Content* four M6 hex head cap screws 10-mm long \checkmark , and four M6 washers \bigcirc .

Backrest pan to back-frame posts: Use four M6 hex head cap screws 10-mm long and four M6 washers to attach the "L" brackets to the backrest pan. Use two M6 hex head cap screws 10-mm long, two M6 washers, and two M6 nuts with flange $\overline{(0)}$ to attach the "L" brackets to the "U" brackets. Use two M6 hex head cap screws 35-mm long two M8 washers (\bigcirc) , and two M6 nuts with flange to attach the "U" brackets to the back-frame posts.

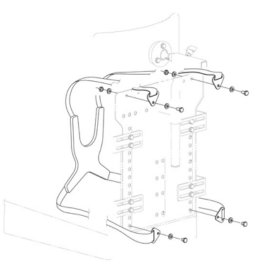




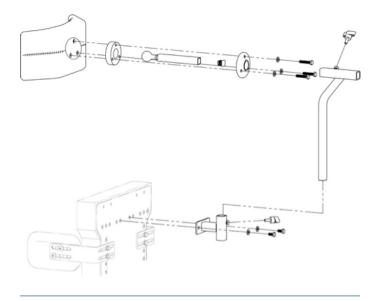
Step 3: Attach backrest cushion and the lateral supports (4) to the backrest pan. Use eight M6 Philips head pan screws 10-mm long \bigotimes to attach the pads to the lateral support attachments. Use eight M6 hex head cap screws 10-mm long 🔊 and eight M6 washers \bigcirc to attach the lateral support attachments to the backrest pan.



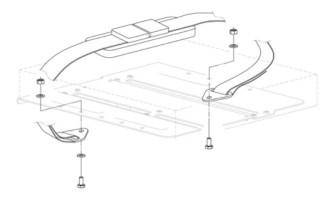
Step 5: Attach the chest harness to the backrest pan. Use four M6 hex head cap screws 10-mm long, eight M6 washers, and four M6 nylon lock nuts.



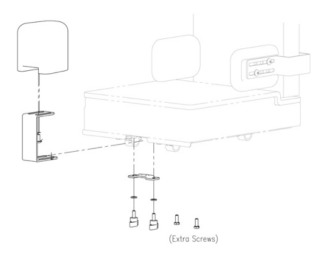
Step 4: Attach the headrest to the backrest pan. Use three M6 hex head cap screws 30-mm long \bigcirc and three M6 washers \bigcirc to attach the ball mounting bracket to the ball mounting tube. Use two M6 hex head caps screws 10-mm long 🔊 and two M6 washers to attach the headrest attachment mount to the backrest pan. Use two M6 knobs 🐆 to secure the horizontal and vertical headrest tubes. Insert a square plastic cap \bigcirc into the squared end of the ball mounting tube.



Step 6: Attach the pelvis strap to the seat pan. Use two M6 hex head cap screws 10-mm long, four M6 washers, and two M6 nylon lock nuts. Attach the seat cushion.



Step 7 (optional): Attach the abductor. Use two M6 Philips head pan screws 10-mm long by to attach the abductor pad to the bracket. Use an attachment bracket bracket. Use an (or two M6 hex head cap screws 10-mm long), and two M6 washers ().



To adjust the pre-seat bone shelf:

- Adjust the seat depth according to the user's needs.
- Measure the distance from the back of the pelvis to the seat bones in mm.
- X = distance from backrest to pre-seat bone shelf = distance from the back of the pelvis to the seat bones in mm + 20-40 mm.
- Adjust de pre-seat bone shelf length by cutting the excess foam.

