

INSTRUCTION SHEET

HOW TO TAKE MEASUREMENTS OF A FOLDING WHEELCHAIR (HELIO A6-A7-C2-MOVE-KIDS)

Material(s) required:		Tool(s) required:	
•	None	•	Measuring tape Digital protractor

1. **SEATH WIDTH**: From the outside of the frame minus 1/4".



2. **SEAT DEPTH**: From the front of back cane to the front of the seat upholstery.



3. **FRAME LENGTH**: From the front of the back cane to the inside of the front tube.



4. **SEAT TO BACK ANGLE**: From the seat frame to the back cane.





INSTRUCTION SHEET

HOW TO TAKE MEASUREMENTS OF A FOLDING WHEELCHAIR (HELIO A6-A7-C2-MOVE-KIDS)

5. **FOOTREST ANGLE**: From a line extending the seat rail slope, down forward the hanger tubing.



6. **FOOTPLATE ANGLE**: From the footplate to the hanger tubing.



7. **SEAT TO FOOTPLATE LENGTH**: From the front of the seat upholstery to the center of the footplate.



8. **ARMREST HEIGHT**: From the top of the seat frame to the top of the armrest pad.





INSTRUCTION SHEET

HOW TO TAKE MEASUREMENTS OF A FOLDING WHEELCHAIR (HELIO A6-A7-C2-MOVE-KIDS)

9. BACK CANE HEIGHT:

A. All straight and 8° backrest canes (aluminium & carbon):

<u>STANDARD</u>: From the bottom of the clamp to the start of the bend of the push handle.



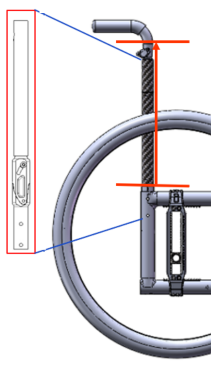
B. All backrest cane fixed straight and 8° (aluminium & carbon):

<u>FIXED</u>: From the bottom of the clamp to the top of the cap.



Revision 1: 2025/11/19

C. All angle adjustable backrest canes right angle and 8° (aluminium & carbon): ANGLE ADJUSTABLE: From the top of the clamp to the bend of the push handle.



MC-MKTG-WI-0062

3