

# Instructions for measuring the wheelchair to use HURT-e

## 1. Wheelchair identification

The first information is the name of **the manufacturer, the type of wheelchair and the width of the seat** (all catalog values or values from the label placed on the wheelchair). Next, measure the internal distance between the main tubes of the wheelchair (measure with a tape measure).

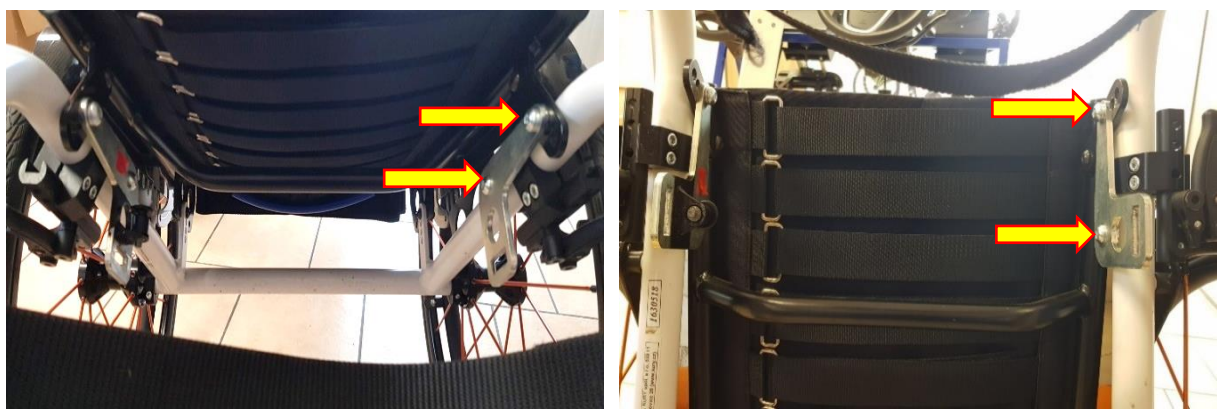
## 2. Photo documentation of the wheelchair

To get an idea of the construction of the wheelchair, we need to send photos of the wheelchair from the **side, front, top and bottom view**. These views must be perpendicular to the side of the photo being taken and should always cover the whole wheelchair.



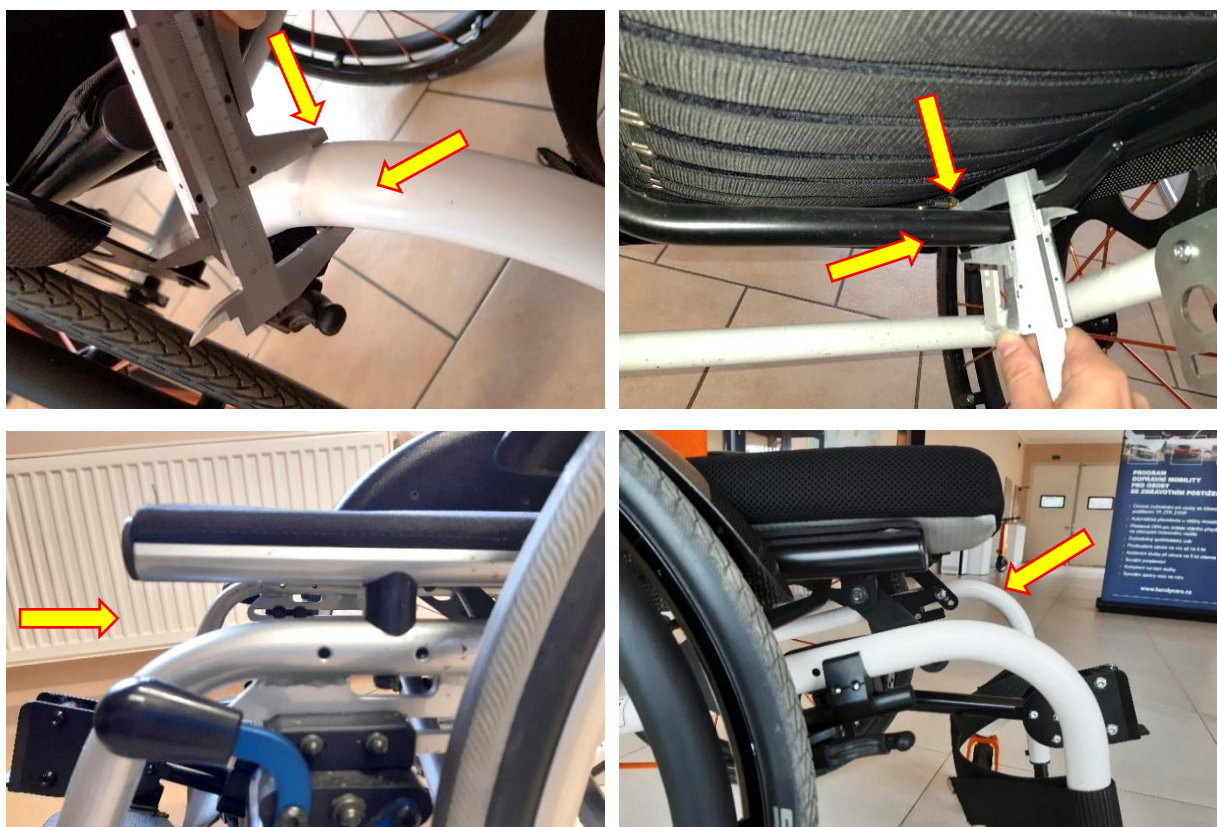
## 3. Details and dimensions

Other views are already photographed in detail. This is a view of the **space under the seat + detail of the brake attachment** and seat construction - the entire tube parallel to the main wheels. If there are free circular holes in the structure, **measure their diameter and spacing** (measure with a caliper). It will be possible to use them for fastening with screws.



#### 4. Tube diameters

The second mounting option is to place the sleeves on **parallel main tubes** or on a **cross tube** under the seat. Here it is necessary to measure the diameters of the tubes (measure with a caliper). If the design uses oval tubes, measure both dimensions perpendicular to each other. Take a picture of the space between the seat and the main tube + the space from the end of the seat to the bend of the main tube.



## 5. Front wheels attachment

The third variant is the attachment to the structure of the **front swivel wheels**, either with screws or with sleeves. Take a picture of the detail of the front wheel mount from the outside and inside view. Measure the diameter of the holes / diameter of the screws + their spacing (measure with a caliper).



Please return the required images and dimensions for review to [info@hurt-e.cz](mailto:info@hurt-e.cz). According to the provided data, we will prepare a mounting kit for your wheelchair. If necessary, we will request additional data. The assumption is that the assembly is carried out by a skilled craftsman who has the basic tools at his disposal.

# Wheelchair measure form

## Customer

Name: \_\_\_\_\_

Contact: \_\_\_\_\_

## Wheelchair identification

Manufacturer: \_\_\_\_\_ Model: \_\_\_\_\_

Seat width (label data): \_\_\_\_\_ mm / Width between main tubes (measured): \_\_\_\_\_ mm

## Details and dimensions

### Main tube

Diameter: \_\_\_\_\_ mm / Oval dimensions: \_\_\_\_\_ mm, \_\_\_\_\_ mm

### Holes in the tube

Diameter: \_\_\_\_\_ mm Spacing: \_\_\_\_\_ mm

### Cross tube

Diameter: \_\_\_\_\_ mm / Oval dimensions: \_\_\_\_\_ mm, \_\_\_\_\_ mm

### Front swivel wheels

Diameter: \_\_\_\_\_ mm Spacing: \_\_\_\_\_ mm

## HURT-e color

Black	<input type="checkbox"/>	Silver	<input type="checkbox"/>
White	<input type="checkbox"/>	Yellow "banana"	<input type="checkbox"/>
Red	<input type="checkbox"/>	Orange "Kia"	<input type="checkbox"/>
Blue	<input type="checkbox"/>	Other	_____

## Technical requirements

Main brake with arrest  left or  right

Additional battery

Accelerator on the left

One brake lever for both brakes

## Notes

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