

## Information about balance/center of gravity on U3 light



U3 LIGHT



U2 LIGHT



#### 4) Balance center of gravity (COG) [info](#)

- Position A**  
Least easy balanced
  **Position B**  
Medium balance
  **Position C**  
**Most** easily balanced
- Clear

The positioning of the backrest on the chassis affects the balance / COG of the wheelchair. "easy balanced" = easy to practice rear wheel balance. This can later easily be changed.

Order guide U3 LIGHT [link](#)

Back attachment:



Hole 1

Hole 2

Hole 3

**NOTE!** Read on the next page how to find your model and balance!

Order guide U2 LIGHT [link](#)

We would like to inform our customers about the balance positions / center of gravity on the U3 Light. The positions are the opposite to the **U2** Light. This difference is because the U3 light has a new technical solution for the attachment of the backrest, compared to U2 light. "Easy balance" meaning that the wheelchair is easy to practice rear wheel balance.

Position / Hole 1 on **U2** light is **the most** easily balanced

Position 1/ **A** on **U3** light is **least** easy balanced

equal oppositeness is then valid for Hole 3 / Position **C**.

Hole 2 / Position **B** is the same.

To minimize mix-up we have named the positions to **A**, **B** and **C** on the **U3** light.

More info about balancing the U3 Light compared to model U3 is to [READ HERE](#).