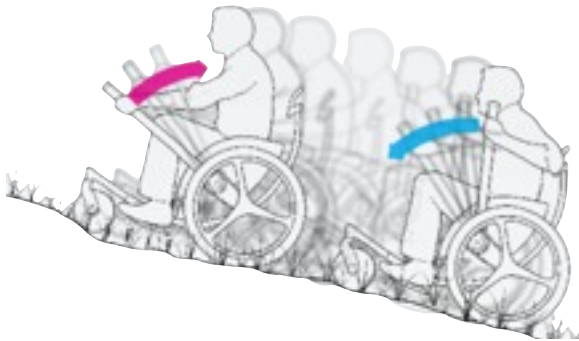


The Leveraged Freedom Chair (LFC) takes advantage of two levers for propulsion, one on either side of the chair. These levers are used to rotate the wheels more easily and efficiently than with the push rims. The levers are intended for outdoor use only. Indoors, the LFC can be moved by pushing the push rims on either wheel. The levers store on the LFC frame.

## On rough or hilly terrain: grab the top of the lever



Grabbing the top of the levers provides **leverage to climb hills** and rough terrain.

top = low gear

## On flat smooth terrain: grab the bottom of the lever

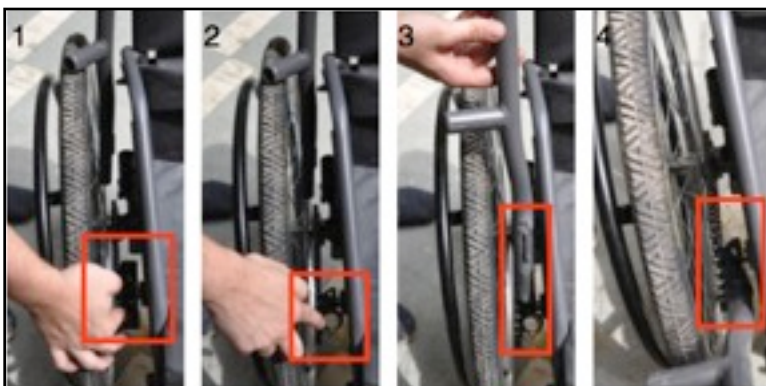


Grabbing the bottom of the lever enables **easy travel on roads**.

bottom = high gear

## Inserting the Levers

Insert the lever into the coupling so the lever brake points over the wheel. The key on the lever should fit into the gap in the lever coupling so that the lever goes all the way in.



## Storing the Levers

For indoor use, the levers are stored between the wheel and the frame. Insert the lever brake into the vertical tube at the back of the chair.

