



### IMPORTANT

- ▶ Pay attention to the weather situation and wear appropriate clothing!
- ▶ Increase visibility in the dark (light, reflective stripes)!
- ▶ Familiarise yourself with the handling characteristics before using!
- ▶ Always comply with maximum ascent and descent gradients and lateral inclination!
- ▶ Drive over obstacles at right angles!
- ▶ Drive on the uphill side of the road/path!
- ▶ Wet and slippery conditions worsen the handling characteristics!
- ▶ Make sure that no body parts/clothes are caught in the wheels!



### PREPARING



### DRIVING



### FREEWHEEL (both wheels)

#### Disabled

Wheel driven  
(Ready to drive)

#### Enabled

Wheel turns freely  
(to push)



### IMMOBILISER (option)

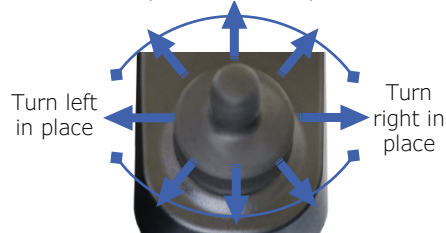
#### Switch on

- 1) Switch on the operating panel
- 2) Insert *immobiliser* key (front of control panel)
- 3) Pull out the key after the beep
- 4) Immobiliser is switched on

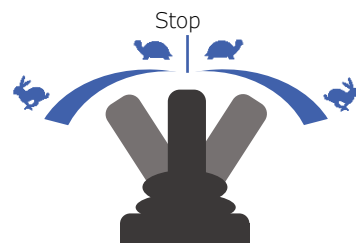
#### Switch off

- 1) Switch on the operating panel
- 2) Insert *immobiliser* key
- 3) Pull out the key after the beep
- 4) Wheelchair is ready for use again

Forward + steer  
(lower footboard)



Reverse + steer  
(raise footboard)

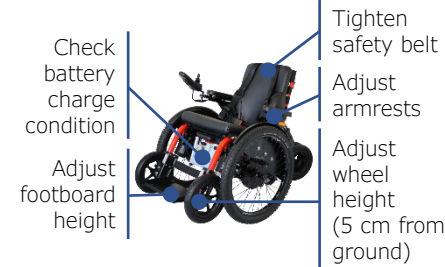


### IMPORTANT

- ▶ Pay attention to the weather situation and wear appropriate clothing!
- ▶ Increase visibility in the dark (light, reflective stripes)!
- ▶ Familiarise yourself with the handling characteristics before using!
- ▶ Always comply with maximum ascent and descent gradients and lateral inclination!
- ▶ Drive over obstacles at right angles!
- ▶ Drive on the uphill side of the road/path!
- ▶ Wet and slippery conditions worsen the handling characteristics!
- ▶ Make sure that no body parts/clothes are caught in the wheels!



### PREPARING



### DRIVING



### FREEWHEEL (both wheels)

#### Disabled

Wheel driven  
(Ready to drive)

#### Enabled

Wheel turns freely  
(to push)



### IMMOBILISER (option)

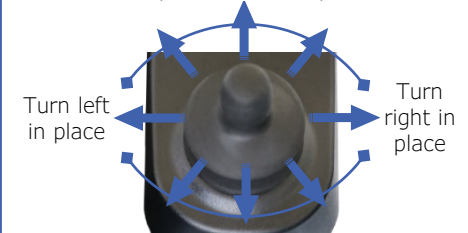
#### Switch on

- 1) Switch on the operating panel
- 2) Insert *immobiliser* key (front of control panel)
- 3) Pull out the key after the beep
- 4) Immobiliser is switched on

#### Switch off

- 1) Switch on the operating panel
- 2) Insert *immobiliser* key
- 3) Pull out the key after the beep
- 4) Wheelchair is ready for use again

Forward + steer  
(lower footboard)



Reverse + steer  
(raise footboard)

