## Twist/Twist R Etac Prio wheelchair Combination guide

1a21259.1 2025-05-20

### Prio

#### Rear position

To enable full tilt, set the wheel position to A3. In other positions, use the stated number of clips to reduce tilt to avoid a clash between the tilt mechanism and the cross beam.

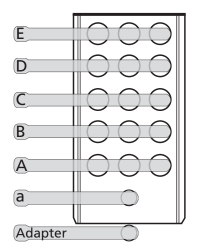
NB. When fitting attendant controls to Prio, you will need to reverse or reposition the tilt handle (see illustration).

<b>Twist R on Prio – 24" and 22" rear wheels</b> Use 24" linking bracket for 24" rear wheels Use 22" linking brackets for 22" rear wheels			
Wheel position	1	2	3
Pos A	✓ 16° (2 clips)	✓ 16° (2 clips)	$\checkmark$
Pos B	NC	✓ 10° (5 clips)	✓ 12° (4 clips)
Pos C	NC	✓ 6° (7 clips)	✓ 6° (7 clips)
Pos D	NC	NC	NC
Pos E	NC	NC	NC
NC = Non-conformance			

Twist is not compatible in the rear position on wheelchairs with an attendant brake, including 16" rear wheel configuraition.

To connect in the rear, select the correct Klaxon cross beam length using the chart below:

Klaxon Cross beam selection for Etac Prio			
Etac seat width	Etac product code		
35 cm	NC		
37.5 cm/40 cm	KXLKT0061		
42.5 cm	KXLKT0062		
45 cm	KXLKT0063		
47.5 cm	KXLKT0064		
50 cm	KXLKT0065		
52.5 cm	KXLKT0066		



# oetac<sup>®</sup>