

Twist/Twist R

Etac Cross 5/6/5XL wheelchairs

Combination guide

1a21258.1 2025-05-19

Cross 5/Cross 6/ Cross 5XL

Rear position

Twist can be mounted in the rear of Cross wheelchairs with a wheel position of A – E using either a 22” or 24” rear wheel.

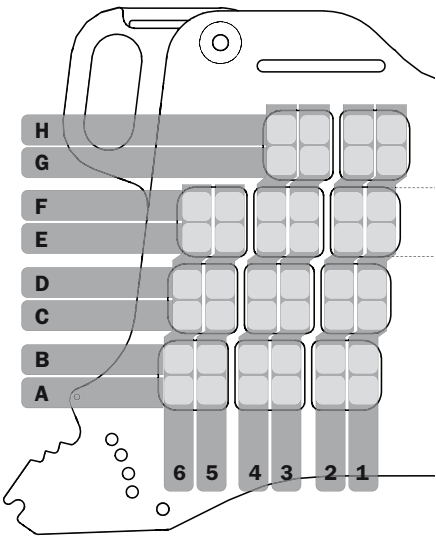
Twist R on Cross 5, 6, and 5 XL						
Use 24” linking bracket for 24” rear wheels						
Use 22” linking brackets for 22” rear wheels						
Wheel position	1	2	3	4	5	6
Pos A	✓	✓	✓	✓	✓	✓
Pos B	✓	✓	✓	✓	✓	✓
Pos C	✓	✓	✓	✓	✓	✓
Pos D	✓	✓	✓	✓	✓	✓
Pos E	✓	✓	✓	✓	✓	✓
Pos F	NC	NC	NC	NC	NC	NC
Pos G	NC	NC	NC	NC	NC	NC
Pos H	NC	NC	NC	NC	NC	NC
NC = Non-conformance						

Twist is not compatible in the rear position on wheelchairs with an attendant brake.

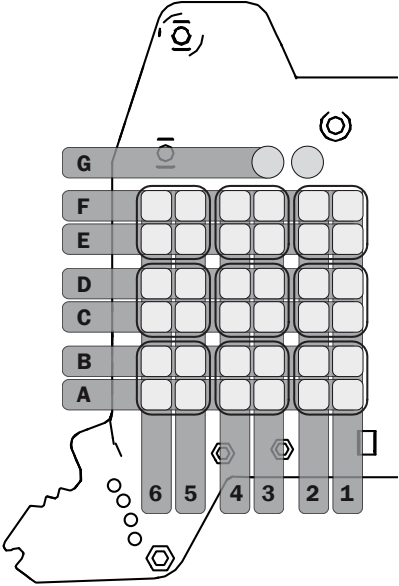
To connect in the rear, select the correct Klaxon cross beam length using the chart below:

Klaxon Cross beam selection for Etac Cross 5, 6, and 5 XL	
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

Cross 6



Cross 5/5XL



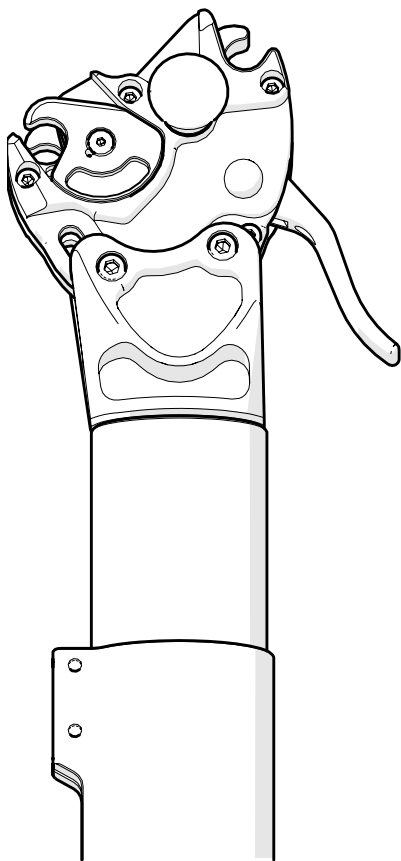
Front position

To obtain a front position of Cross that allows the Twist to be interchanged between front and rear, select one of the following positions: E4, D4, C5, A5. Use the table below to select the correct linking plate size (24" or 25"). For position C5, you will also need to reverse the male part of the central link arm. Always ensure a minimum of 25 mm of clearance under the casters when fitting in the front.

Twist R on Cross 5, 6, and 5 XL			
Linking plate selection			
Use 24" rear wheels			
Seat height	Wheel position	4	5
51 cm	Pos A	NC	24"
49 cm	Pos B	NC	NC
47 cm	Pos C	NC	24"R
45 cm	Pos D	25"	NC
43 cm	Pos E	25"	NC
NC = Non-conformance			

Klaxon Central linking arm

Reversed (R)



Standard

