

TC12

series



Product Segments

Care Motion

We create an optimum solution to meet specific patient needs and to secure a safe and comfortable transfer as well as achieving a safe and efficient working environment for the caregivers.

General Features

Number of motors 1~3

Max. output 24VDC, 10A

IP rating IP66

Options LCD display, LED power indicator
Certificate IEC60601-1, ES60601-1, IEC60601-1-2

Detachable battery pack

With wall mount battery charger-TBC2 (Note: charge cradle is optional)

Battery alarm when battery with lower capacity remaining

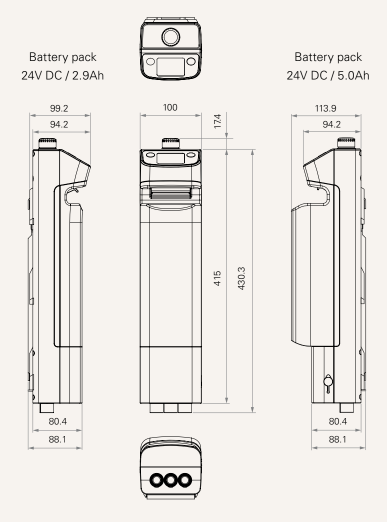
Emergency stop button

Easy installation

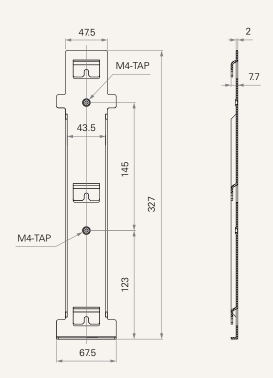
1

Drawing

Standard Dimensions (mm)



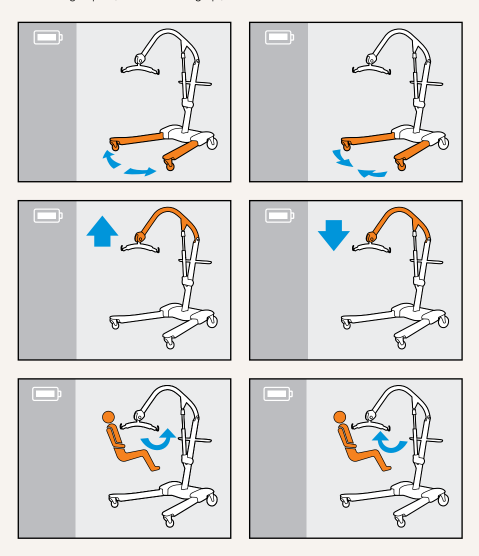
Dimensions with Bracket (mm)





Operation Status

Control legs open / close and sling up / down



Notification

Alarm for low battery capacity, overloading, and safety switch to prevent over extending







Battery Status



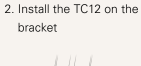




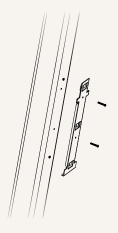


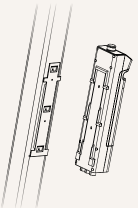
Installation Guide

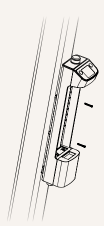
1. Install the bracket on the hoist frame



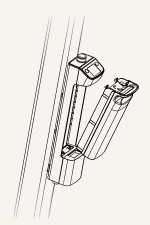
3. Make sure all fasteners are tightened properly

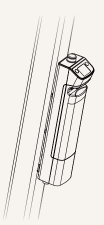






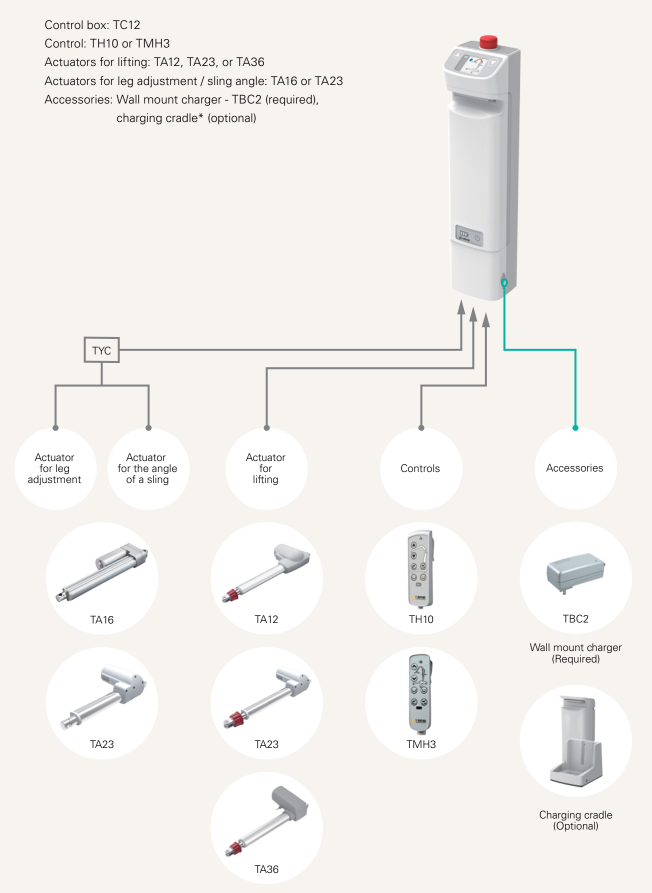
- 4. Install the battery
- 5. Installation is complete







System Overview



Note

1 One of TBC2's options is a charging cradle which allows the battery pack to charge separate from the control box.



TC12 Ordering Key



Version: 20210901-N

TC12

Battery Pack	0 = Without		6 = 4.5Ah (lithium battery)	
	1 = 24V DC / 2.9Ah 2 = 24V DC / 5.0Ah		7 = 10Ah (lithium battery)	
			8 = 2.5Ah (lithium battery) + LED power indicator	
	3 = 24V DC / 2.9Ah + LED power indicator		9 = 4.5Ah (lithium battery) + LED power indicator	
	4 = 24V DC / 5.0Ah + LED power indicator		B = 10Ah (lithium battery) + LED power indicator	
	5 = 2.5Ah (lithium battery)			
Number of Actuators	1 = 1	2 = 2	3 = 3	
Color	1 = Standard (Upper housing: light grey 1C; Lower Housing: cold grey 5C)			
Digital Display	1 = Black / white display, 2 buttons		5 = Without display, 4 buttons, LED power indicator	
	2 = Color display, 2 buttons		6 = Without display, 4 buttons	
	3 = Without display, no button		8 = Without display, 2 buttons, LED power indicator	
	4 = Without display, 2 buttons			
IP Rating	1 = Without	2 = IP54	3 = IP66	

6

TC12 - Without MCU Ordering Key



Version: 20210901-N

TC12

0 = Without		6 = 4.5Ah (lithium battery)
1 = 24V DC / 2.9Ah		7 = 10Ah (lithium battery)
2 = 24V DC / 5.0Ah		8 = 2.5Ah (lithium battery) + LED power indicator
3 = 24V DC / 2.9Ah + LED power indicator		9 = 4.5Ah (lithium battery) + LED power indicator
4 = 24V DC / 5.0Ah + LED power indicator		B = 10Ah (lithium battery) + LED power indicator
5 = 2.5Ah (lithium battery)		
1 = 1	2 = 2	
1 = Standard (Upper housing: light grey 1C; Lower Housing: cold grey 5C)		
0 = Without display, no button (without MCU)		7 = Without display, 2 buttons (without MCU)
1 = Without	2 = IP54	3 = IP66
	1 = 24V DC / 2.9Ah 2 = 24V DC / 5.0Ah 3 = 24V DC / 2.9Ah + LE 4 = 24V DC / 5.0Ah + LE 5 = 2.5Ah (lithium batte 1 = 1 1 = Standard (Upper hou	1 = 24V DC / 2.9Ah 2 = 24V DC / 5.0Ah 3 = 24V DC / 2.9Ah + LED power indicator 4 = 24V DC / 5.0Ah + LED power indicator 5 = 2.5Ah (lithium battery) 1 = 1 2 = 2 1 = Standard (Upper housing: light grey 1C; Lower House) 0 = Without display, no button (without MCU)

Terms of Use