



### R90 Compatibility Guide



08/2024

### Compatibility Check for Rigid & Folding Wheelchairs

#### 6-Step-Compatibility-Check

The Empulse R90 is compatible to rigid and folding wheelchairs with integrated or removable footrests. To ensure the compatibility of the Empulse R90 to your wheelchair, please follow the compatibility check guidance below. Please consider that there is an extended check for folding wheelchairs needed.

- **1 Combination agreement** Please check, if the combination between the Empulse R90 and your specific wheelchair is approved. The combination overview can be found on <a href="https://www.sunrisemedical.com.au">www.sunrisemedical.com.au</a>
- 2 Back Wheel Size The R90 is compatible to wheelchairs with a backwheel size of:
  - 24"
  - 25"

Please select your backwheel size on the order form.

- 3 Camber The R90 is compatible to wheelchairs with a camber of:
  - 0°
  - 1°
  - 2°
  - 3°

The R90 is compatible only with rigid chairs that have a straight axle. If the axle is not straight and has a "V" shape the R90 is not compatible.





## Compatibility Check for Rigid & Folding Wheelchairs

**4 - Rear Seat Height** - Please check your combination of COG and back seat height in the matrix below and double-proof by measuring the distance from the seatsling to the center of the axle.

RSH (Rear Seat Height) (Inches)	RSH (Roar Sept Height) (398)	24° fluor Wheel (540 wheel) CG			25" Rear Wheel (559 wheel)		
		0.37(0.00mm)	3.5762een	47:10 kmm	8-37(0.80mm)	3.1730mm	#110Revi
10	NA:				-		
13.6	No.						
14	BIA:						
11.5	376						
15	380						
15.6	390- 400-						
16	416						
16.5	436	- 00					
17	430				190		
- 07	846				66		
17.5	450				581		
10	400	-00		003	60		-
16.6	470	. 00		44	.00		-00
.19	48C				100		- 60
10.5	400	- 60		-86	60		000
20	100	- 60			18		- 60
20.5	N/A	00		100	100		100
21	1004	100		00	90		- 00
21.9	N/A	100		1000	190		0.0
32	No.				-		100

<sup>\*</sup>Disclaimer: Please note that not all wheel sizes will be available in all regions.

To doublecheck you can also measure the distance from the middle of the axle to the seat sling of your wheelchair. The measured distance must be in the range mentioned below.

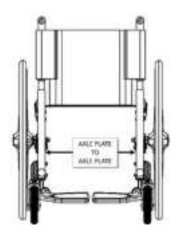
- FOR COG less or equal than 3"/76 mm 2.75"/70 mm min. center axle to seat sling gap
- FOR COG greater than 3"/76 mm 4.63"/118 mm min. center axle to seat sling gap
- **5 General NoGo's** Please check if your wheelchair is equipped with any of the following parts as they create a NoGo
  - Rear Suspension
  - 4 Link Suspension
  - One Arm Drive
  - Please ensure enough space on the front frame of the wheelchair to attach the R90 control box mounting bracket (30 mm)
- **6 Recommendations** The following items do not cause a Go or a NoGo, but we recommend to follow the guidance for optimal device performance without limitations.
  - 3" & 4" castor wheels should not be combined with the R90
  - It is recommended to use anti tips on the wheelchair combined with the Empulse R90





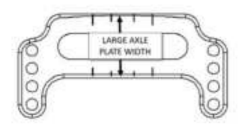
# **Extended Compatibility Check** only for Folding Wheelchairs

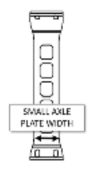
**6 - Folding Wheelchair width** - For Folding Wheelchair frames please measure the distance from inside axle plate to inside axle plate and choose the correct size of folding axle on the order form. If the distance measured does not fit in the min to max measurements mentioned in the table below means that the R90 does not fit this specific wheelchair (NoGo).



AXII PLATI 10	AXIII PLATI TO	TOTONG ASIT ASY			
AXLE PLATE WIDTH (in)	AXLE PLATE WIDTH (mm)	X-SMAII	SMAIL	MILDIUM TARGE	
12.0 13.0	300 330	Х		Research	
10.1-16.0	3000-4000		c		
16.1 18.0	400 450	a İstili		X	
18.1 21.0	450 580			ĸ	

**6 - Folding Wheelchair axle plate size** - For Folding Wheelchair frames please measure the axle plate width as shown on the pictures below and choose the correct bracket size on the order form. If the distance measured does not fit in the min to max measurements mentioned in the table below means that the R90 does not fit this specific wheelchair (NoGo).





AKIL PLAIL	AND PIAIL	AND PLATE ADAPTER			
SIZE (in.)	SIZE (mm.)	SMALL	MUDIUM	LARG	
1.0 1.5	25 38	К			
1.5-2.0	198-501		×		
2.0 2.25	50 GD	ledi.		K	