

Customer				Ship To			
Account				Name			
Account #		Date		Address			
<input type="checkbox"/> Quote	<input type="checkbox"/> Order	PO #		City		Province	
Buyer				PC		Phone	
Mark For				Email / Fax			

Technical Data Overview

Maximum User Weight	242 lbs (110Kg)	Max Speed	9.3 mph (15 kph)
Front Frame Width	10.2 - 18.9 in (260 - 480mm)	Motor Wheel Size	6.5 in Solid Tire
Total Weight with Subframe	from 19.8 lbs (9kg)	Brake Type	Dual Brake System, Mechanical and Motor
Battery Type	Li-Ion, 36 V, 4 Ah	Operating Voltage	36V
Range	9.3 mi (15 km)	Motor Power	6.5 in 250 watt (Nominal)
Charger	36V, 2A	Climbing Power	up to 11% (6°)

Base

<input checked="" type="checkbox"/> OPTION	DESCRIPTION	RETAIL
--	-------------	--------

Empulse R90 Base

<input type="checkbox"/> 147MW95	Empulse F35 Includes: F35 Stick, subframe mount, frame clamp kits, and charger	\$ 4,825.00
----------------------------------	---	-------------

Options and Accessories

<input type="checkbox"/> 147BJ37	Additional Charger	\$ 250.00
----------------------------------	--------------------	-----------

Wheelchair

<input checked="" type="checkbox"/> OPTION	DESCRIPTION	RETAIL
--	-------------	--------

Wheelchair Docking

<input type="checkbox"/> 1479A27	Docking for Fixed-Front Wheelchairs	NC
<input type="checkbox"/> 1479A28	Docking for Swing-Away Wheelchairs	NC

Docking Clamps

Select only one option in this section.

Check installation space for the docking clamps before ordering. There needs to be at least 1.5 in (35mm) for the clamp to attach on the wheelchairs frame front.

Sunrise Chairs

<input type="checkbox"/> 1479V58	Nitrum	<input type="checkbox"/> 1479V79	5R	<input type="checkbox"/> 1479V59	QRi		NC
<input type="checkbox"/> 1479V68	Q2	<input type="checkbox"/> 1479V69	QS5X	<input type="checkbox"/> 1479V60	Qxi / QX	***Qxi is only compatible with the standard frame configuration	

Standard Clamp Kits

<input type="checkbox"/> 147AC3	Docking-clamps for oval tubes	NC
<input type="checkbox"/> 147AC5	Docking-clamps for round tube framesDiameters of .76 in, .9 in, .98 in, 1.1 in, and 1.2 in (19.5 mm, 23 mm, 25 mm, 28.6 mm, and 30mm)	NC
<input type="checkbox"/> 147AC6	Docking-clamps for round tube framesDiameters of 1.25 in (32 mm)	NC

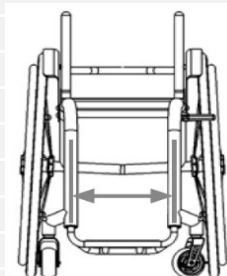
Front Frame Width - Folding and Rigid Wheelchairs (Not Seat Width)

Select only one option in this section.

(Please order the smaller version when a distance is measured between mentioned values)

Measure from center frame tube to center frame tube at the mounting position. Use only the measured dimension and not the seat width to check compatibility.

<input type="checkbox"/> 147W61	Frame Width	11 in (279 mm)	NC
<input type="checkbox"/> 147W62	Frame Width	12 in (305 mm)	NC
<input type="checkbox"/> 147W63	Frame Width	13 in (330 mm)	NC
<input type="checkbox"/> 147W64	Frame Width	14 in (356 mm)	NC
<input type="checkbox"/> 147W65	Frame Width	15 in (381 mm)	NC
<input type="checkbox"/> 147W66	Frame Width	16 in (406 mm)	NC
<input type="checkbox"/> 147W67	Frame Width	17 in (432 mm)	NC
<input type="checkbox"/> 147W68	Frame Width	18 in (457 mm)	NC
<input type="checkbox"/> 147W69	Frame Width	19 in (483 mm)	NC



To find the distance between the centerlines of the front frame tubes, **measure the wheelchair directly if possible**. If not, calculate it by subtracting the inset from each side of the seat width and adding the frame tube diameter.

Example:

Seat width: 18"

Inset: 1" (per side)

Frame tube diameter: 1.5"

The calculated width is 17.5". Select a frame width of 17".