



Custo	mer								Ship To					
Accou	ınt								Name					
Accou	unt #	Date							Address	3				
	☐ Quote ☐ Order PO#			#					City		Province			
Buyer									PC		Phone			
Mark	For								Email /	Fax				
Technical Data Overview														
Maxim	ıum User Weig	ıht		242 lbs (110K	g)				Max Spe	eed	9.3 mph (15 kph)			
Front Frame Width			10.2 - 18.9 in (260 - 480mm)					Motor W	heel Size	6.5 in Solid Tire	6.5 in Solid Tire			
Total Weight with Subframe				from 19.8 lbs (9kg)					Brake Ty	уре	Dual Brake System, Mechanical an	Dual Brake System, Mechanical and Motor		
Battery Type			Li-lon, 36 V, 4 Ah					Operation	ng Voltage	36V				
Range			9.3 mi (15 km)					Motor Po	ower	6.5 in 250 watt (Nominal)	6.5 in 250 watt (Nominal)			
Charger			36V, 2A					Climbing	Power	up to 11% (6°)				
Base														
✓ OPTION				DESCRIPTION									RETAIL	
Empu	lse R90 Base													
□ 147MW95				Empulse F35								\$	4,825.00	
				Includes: F35 Stick, subframe mount, frame clamp kits, and charger									4,025.00	
Option	ns and Access	ories												
	147BJ37			Additional Ch	arger							\$	250.00	
Whee	lchair													
~	OPTION			DESCRIPTIO	N								RETAIL	
Whee	Ichair Docking													
	1479A27			Docking for Fi	xed-Front Whee	elchairs							NC	
	1479A28			Docking for Sv	wing-Away Whe	elchairs							NC	
Dockir	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.														
	se Chairs	ace ioi tile u	locking cial	nps before orde	illig. There hee	us to be	at 16a5t 1.5 I	ii (SSIIIII) loi tile	ciamp to att	acii oli tile wile	seichans name nont.		NC	
	1479V58	Nitrum		1479V79	5R		1479V59	QRi					NO	
	1479V68	Q2		1479V79 1479V69	QS5X		1479V59	Qxi / QX	***Ovi io	anly compatible	le with the standard frame configuration			
Ctone	lard Clamp K		Ц	1479009	QSSA	Ш	1479000	QXI / QA	QXI IS	опту сотпрацы	ie with the standard frame configuration		NC	
	147AC3		a alamna fa	or aval tubas									NC	
	147AC5			or oval tubes	macDiameters	of 76 in	0 in 00 in	1 1 in and 1 2 in	. (10 5 mm	22 mm 25 mm	n 29.6 mm and 20mm)		NC	
	147AC5			or round tube fra				, 1.1 III, allu 1.2 II	1 (19.5 11111,	23 11111, 23 11111	m, 28.6 mm, and 30mm)		NC	
		•	'			01 1.23 11	1 (32 11111)							
Front Frame Width - Folding and Rigid Wheelchairs (Not Seat Width) Select only one option in this section.													Ψ	
(Pleas	e order the sm	aller version	when a dis	stance is measu			,							
						ion. Use	only the mea	sured dimension	and not the	seat width to c	check compatibility.			
	147W61		rame Widt	,	<i>'</i>			n	Λ				NC	
	147W62		rame Widt	`	<i>'</i>						e distance between the centerlines of the front		NC	
	47W63 Frame Widt		,	,				frame tubes, measure the wheelchair directly if possible. If not, calculate it by subtracting the inset from each side of t			NC			
_	147W64		rame Widt	,	,						and adding the frame tube diameter. Example:		NC	
	147W65 Frame Widtl			,	,			Seat width: 18"				NC		
_	147W66		rame Widt	,	,		j				Inset: 1" (per side) Frame tube diameter: 1.5"		NC	
	147W67		rame Widt	,	,						The calculated width is 17.5". Select a frame		NC	
	147W68		rame Widt	`	<i>'</i>		Ц				width of 17".		NC	
	147W69	F	rame Widt	th 19 in (4	83 mm)				<u> </u>				NC	

