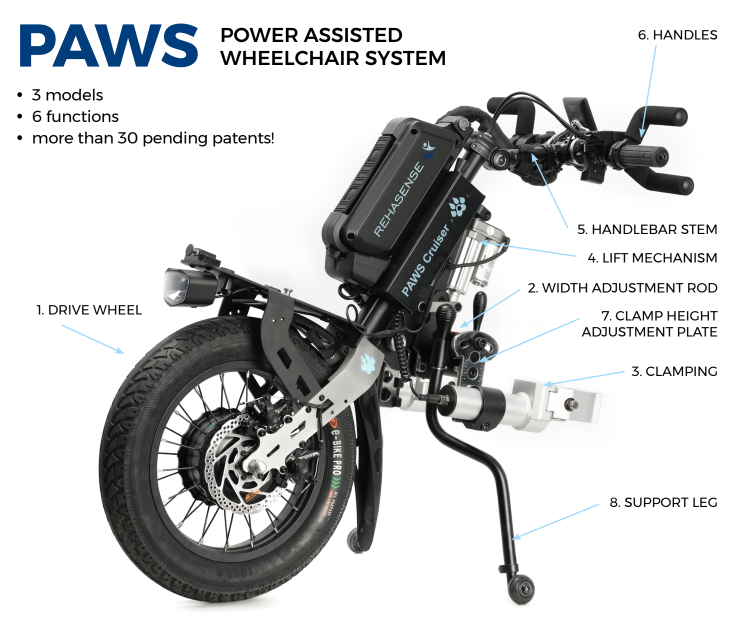


# **ORDER FORM**

Company/Customer ID:		P.O Number:	Date:	
Contact person:		Other delivery address/Company:		
Street address:		Street address:		
City and Post Code:		City and Post Code:		
TEL:	E-Mail:	Remark:		



User Information:				
Name:				
Wheelchair Brand/Model:	Front Tube Diameter:			
Weight User/Wheelchair (complete with wheels/cushion):				



## 1. DRIVE WHEEL

Pictures	Description	Price	Choice
	Motor: 350W Battery: 48V, 11.6Ah (557Wh)	RPI12MMS00 £ 3995	Manual/Manual
CITY 12"	Medium patterned tire 12 1/2" x 2 1/4", black	RPI12AAS00 £ 4995	Auto/Auto
		RPI12AAT00 £ 5395	Auto/Auto Tetra
	Motor: 350W Battery: 48V, 11.6Ah (557Wh)	RPI14MMS00 £ 4200	Manual/Manual
CITY 14"	Block patterned tire 3.00"-8", black	RPI14AAS00 £ 5200	Auto/Auto
		<b>RPI12AAT00</b> £ 5600	Auto/Auto Tetra
	Motor: 500W Battery: 48V, 11.6Ah (557Wh)	RPC16MMS00 £ 4600	Manual/Manual
CRUISER 16"	Medium patterned tire 16" x 3.0", black	RPC16AASOO £ 5600	Auto/Auto
		RPC16AAT00 £ 6000	Auto/Auto Tetra
TOURER "FAT" 20"	Motor: 500W	RPT20MMS00 £ 4995	Manual/Manual
	Battery: 48V, 11.6Ah (557Wh) Block patterned tire 20"x 4", black	RPT20AAS00 £ 5995	Auto/Auto

# 2. FRAME CLAMPING WIDTH RANGE

Pictures	Description	Price	Choice
	Narrow - 60mm length Width Adjustment Rod (For wheelchair legrest hanger center width range: 260-320mm)	£O	
	Mid - 90mm length Width Adjustment Rod (For wheelchair legrest hanger center width range: 320-390mm)	£O	
	Wide - 125mm length Width Adjustment Rod (For wheelchair legrest hanger center width range: 380-440mm)	included	
	Extra Wide - ??mm length Width Adjustment Rod (For wheelchair legrest hanger center width range: 440-530 mm)	£O	

#### Note:

- · The width must be measured from the center to the center of the front tubes, in the middle of straight piece where the clamps are to be placed.
- · Fitting range tolerance: for the maximum deduct 10 mm from the range and for the minimum, add 10 mm to the range.



## **3. CLAMPING**

Pictures	De	escription	Price	Choice
	Manual (Depth Range: 0 mm to 100 mm)	Clamp Lever - Vertical included in Manual	included	
	Auto (Depth Range: 0 mm to 100mm)	Auto clamp – included in Auto	included	

## **4. LIFT MECHANISM**

Pictures	Descript	Price	Choice	
	Manual Stand wide rod)	dard (For mid and width adjustment	included	
		dard (For mid and width adjustment	included	

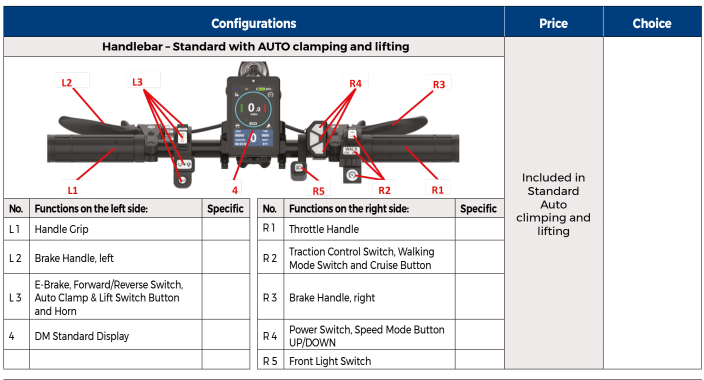
# **5. HANDLEBAR STEM**

Pictures	Description	Price	Choice
	Standard (Length Range: 225-260 mm)	included	
	Long (Length Range: 255-310 mm)	TBC Jan 2022	

# **6. HANDLEBAR**

	Configurations						Choice
	Handlebar - Standa	ard with N	JANU	IAL clamping and lifting			
	L1 L3	1 0 0 m	(2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	R4 RE	ı	Included in Standard	
No.	Functions on the left side:	Specific	No.	Functions on the right side:	Specific	Manual	
L1	Handle Grip		R1	Throttle Handle		climping and lift	
L 2	Brake Handle, left		R2	Traction Control Switch, Walking Mode Switch and Cruise Button			
L3	E-Brake, Forward/Reverse Switch, Auto Clamp & Lift Switch Button and Horn		R3	Brake Handle, right			
4	DM Standard Display		R 4	Power Switch, Speed Mode Button UP/DOWN			
			R 5	Front Light Switch			







#### 7. CLAMP HEIGHT ADJUSTMENT PLAT

Pictures	Description	Price	Choice
	Standard (Vertical Adjustment Range - 45 mm, Total Height: 150 mm, Angular Adjustment Range in Lateral Plane: 65 degrees), Reccomended for 12- 16" Wheels.	included	
Col	<b>Tall</b> (Vertical Adjustment Range - 125 mm, Total Height: 233 mm, Angular Adjustment Range in Lateral Plane: 65 degrees). Reccomended for 16" - 20" Wheels.	TBC Jan 2022	



5

#### 8. SUPPORT LEG

Pictures	De	escription	Price	Choice
	<b>Vertical</b> Mounted on Lift System - Standard	Clamp Lever - Vertical included in Manual	included	
The state of the s	Horizontal - Mounted on Front Fork - Option	Auto clamp - included in Auto	included	

#### 9. SPEED SETTINGS

Mode	1	2	3	4	5	Reverse	Choice
Max speed default - Up to 8 Mph	2	4	8			2	
Max speed custom (fill)* - Up to 18 Mph	2	4	8	12	18	2	

#### Note:

Always drive within your ability to control the device to a safe stop. Using/driving the device at uncontrollable speeds is the user's responsibility and the manufacturer/dealer will deny/refuse any responsibility of accidents or damages to third party.

Disclaimer to be signed if custom speed has been set up We herewith advise, that using the PAWS with max. speed-settings higher than 4 Mph is only permitted on public roads in certain countries and otherwise may only be used on private property.

In the absence of approval, in accordance with the road traffic laws, the PAWS with speed-settings higher than 4 Mph may not be driven on public roads, bicycle-lanes and pavements.

You need to inform yourself about the country specific legislation regarding usage and your legal obligation to insure the PAWS, speed settings higher than 4 Mph (8,12 and 18 Mph). When you're travelling with your PAWS, always check the specific legislation in the respective country.

When placing an order for a max. speed-setting higher than 4 Mph please confirm with your signature below, that you have understood the above information and that you only intend the usage of your PAWS on private property.

We herewith advise, that using the PAWS with max. speed-settings higher than 4 Mph is only permitted on public roads in certain countries and otherwise may only be used on private property.

please confirm with your signature below, that you have understood the above information and that you only intend the usage of your PAWS on private property herewith confirm, that I am aware of the information above, that I will follow strictly the country specific legislation.

Date	Customer Signature

www.rehasense.co.uk info@rehasense.com