

PROVIDER INFORMA	TION	RTS INFORMATION		
Provider:		Name:		
Provider POC:		Email:		
Account #:		Phone #:		
Email:		Address:		
Phone #:		City:	State:	ZIP:
Fax #:		SHIP TO INFORMATIO	N	
Address:		Company (if applicable):		
City:	State: ZIP:	Name:		
Client:		Phone #:		
Rowheels information	n	Address:		
Ship date:		City:	State:	ZIP:
Order #:		Ship via:		
<b>User Information</b>		Wheelchair Information	on	
Weight:	Height:	Wheelchair Make:		Model:
Med. Diagnosis:		Camber Angle: Oth	er:	
Day	wheels are covered throu	ab UCDSC billing and	E2227	

# Rowheels are covered through HCPSC billing code E2227

Please email or fax to Rowheels customer service at orders@rowheels.com or (608) 721-3510





# **Key 1: MODEL**

**MODEL KEY CODE KEY INPUT** 

REV-LX (Low gear).....RWLX REV-HX(High gear).....RWHX .....\$5,400 (E2227) .....\$5,400 (E2227)



## **Key 2: COLOR SCHEME**

COLOR SCHEME	KEY CODE	
Red/Black	0	STD
Black/Black	1	STD
White/Black	2	STD



**KEY INPUT** 

Red/Black

Black/Black

White/Black

# **Key 3: TORQUE ARM**

TORQUE ARM	KEY CODE		<b>KEY INPUT</b>
8" Torque Arm	8	STD	
10" Torque Arm	10	STD	

## **Key 4: HANDRIM**

HANDRIM	<b>KEY CODE</b>	KEY INPUT
Out-Front Natural-Fit	N	\$335
Out-Front Natural-Fit LT	NL	\$365
Out-Front SURGE	S	\$375
Out-Front SURGE LT	SL	\$405
O-Grip	Q	\$315 (not available on 22″ wheels)
Projection-8 (45°)	P	\$345
Standard	R	STD



that increases gripping surface area by 80%. The optional thumb the top surface of the oval for grip component is not available for use on Rowheels.

side surface smooth for braking.

file along with a rubber strip along limited hand function or anyone for people with good arm/ that prefers the feel & functionality shoulder strength but poor increased friction while leaving the of a fully-coated handrim. Researchhand/finger grip. The stanshows the Q-Grip to be 59.1% more grippy than a standard vinyl at 45°.

dard option is 8 projections



## The Right Way to Roll.™



## **Key 5: AXLE LENGTH**

AXLE LENGTH	KEY CODE	
Length 0 (2.0")	0	STD
Length 1 (2.1")	1	STD
Length 2 (2.2")	2	STD
Length 3 (2.3")	3	STD
Length 4 (2.4")	4	STD
Length 5 (2.5")		

<sup>\*</sup>See page 5 for tools & instructions on measuring axle lengths or click on link to watch video.

### **Instructional Video**

# **Key 6: TIRE**

TIRES	KEY CODE	KEY INPUT
No tire	N	NA
Schwalbe RightRun (Black/Grey)	R	STD
Schwalbe Marathon Plus (Black)	M	\$130
Shox Solid (Black)	S	\$59
Kenda Nevegal	X	\$78 (not available on 22" & 26" wheels)



The Schwalbe RightRun tires incorporate their most effective Smart-Guard puncture protection layer, hand-friendly 2Grip side walls, and at- The all-new version comes with im- are a firm 110psi equivalent. tractive two color compound. Robust proved rolling resistance along with Black'n Roll tread center compound that is non-marking



The Schwalble The Marathon Plus is SHOX Solid Wheelchair Tires the benchmark for puncture-proof pneumatic tires on the wheelchair. hand-friendly 2Grip side walls, and the robust Black'n Roll tread center compound.



**KEY INPUT** 

are airless so you don't have to worry about punctures and ment of ever-changing



The Kenda Nevegal is the optimal tire for an assortterrain. It is highly adaptable and excels under various conditions, from loose rock, tall grass, muddy roots, single track and high speed descents, and many more.

# **Key 7: WHEEL SIZE**

WHEEL SIZE	KEY CODE		KEY INPUT
22" (489mm)	2	STD	
24" (540mm)	4	STD	
25" (559mm)			
26" (590mm)			



### **KEY 8: SPOKE GUARD**

SPOKE GUARD **KEY CODE** Carbon Fiber\*.....S (STD) Clear......C (STD) **KEY INPUT** 



\*Guard is covered in a wynl carbon fiber wrap, Not actual carbon

#### **FINAL ORDER KEY CODE**

Enter, in order, the seven option keys selected on the previous page here:

#### KEY#1 KEY#2 KEY#3 KEY#4 KEY#5 KEY#6 KEY#7 KEY#8

Sample Final Order Key code - RWLX-0-8-N-1-R-4-S

Description - REV 1, Red/Black, 8" Torque Arm, Natural-Fit, Length 2.1", Right Run Tire, 24", CF Spoke Grd

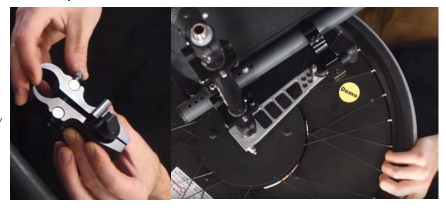
## **REV<sup>1</sup> WHEELCHAIR ADAPTER INFO**

In order for the REV<sup>1</sup> to function properly, our universal frame clamp latches must be installed on the wheelchair's frame. If the chair to be used has a tubular frame with a diameter between **0.75**" (19.05mm) and 1.375" (34.93mm)\* or is a Quickie Q7, select "Compatible Frame", otherwise select "Not Compatible" and provide us with the wheelchair make, model and frame dimensions in the "Notes" section below. A decision regarding whether a custom adapter can be designed will be made. An RFQ can then be submitted for the cost of the custom adapter.

## **Compatible Frame**

#### **Not Compatible**

\*Use measuring tape or our measurement cut-out on pg.5 to assess chair compatability



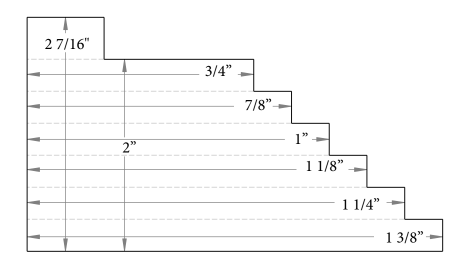
**NOTES:** 





### FRAME ADAPTER MEASUREMENT CUT-OUT

This side of the scale is used to measure the length of your existing axle length. Measure the axle while inserted in the hub from the hub to the inside of the ball bearing retainers.



This side of the scale is used to measure the the diameter of your chair's frame. Cut out and wrap the scale around the frame in a place that is free of obstructions or bends.

Please Note: While Rowheels has made every effort to accommodate a wide variety of wheelchair makes and models, it is possible that accessories such as T-style arms, side guards, wheel locks and positioning devices may interfere with in the installation of the REV1 wheelset. In such a case, please contact Rowheels at support@rowheels.com or call 608-268-9670 to speak with a customer service representative.

