## **R82 Cricket - E1236**

## **Order Form**

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Account #:	Purchase Order No.:	Date:			
Contact:	Mark Fo	r:			
Bill To:	Ship To:				
Address:	Address:				
City/State/Zip:					
Phone:	City/State/Zip:				
Email	Phone:				

US Configuration	Effective: 05.08.19 - Rev 4

- ☐ Cricket
- ☐ Cushion
- ☐ Arm rests
- ☐ Head support
- ☐ Tray
- ☐ Grip bar
- ☐ Folding top
- ☐ Transport fittings



- A (Back Height)
- B (Arm Height)
- **C** (Lower Leg Length)
- **D** (Seat Depth)
- E (Chest Width)
- F (Seat Width)
- **G** (Height from Seat to Top of Head)
- **H** (Shoulder Width)

Age

Weight

## Measurements



	Size 1 Inches	Size 2 Inches
Effective seat width (A)	13½"	15½"
Effective seat depth (B)	8½-12¼"	121/4-17"
Backrest height (C1)	19¾"	22½"
Seat surface height at front edge (E)	19¾-21"	211/4-221/4"
Footrest to seat distance (D)	7-141/4"	83/4-141/2"
Leg to seat surface angle	360°	360°
Backrest width, outside (F1)	13½"	15½"
Backrest width, inside (F)	10¾"	13
Overall width (G)	20¾"	22¾"
Length (H)	29½"	29½"
Overall height (I)	39¼"	41¼"
Folded width	14"	14"
Folded height	19"	19"
Folding length	30"	30"
Backrest angle	110°-125°	110°-125°
Minimum turning radius	27½"	30"
Total mass	27.3 lbs.	29½ lbs.
Max load	77 lbs.	110 lbs.
Max load at transportation	591∕₂ lbs.	94½ lbs.
Required width of right angled corridor	32"	32"
Static stability (sideways, downhill, uphill)	10°	10°

Static stability (sideways, downlin, uprilin)	10	10	
Notes:			

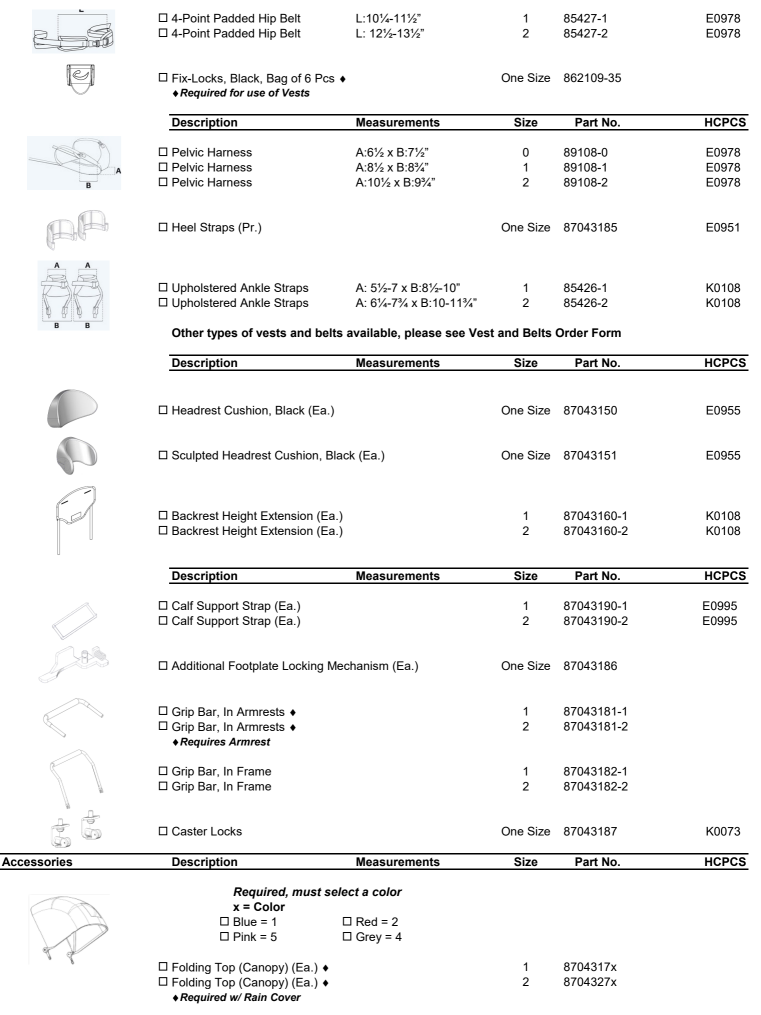


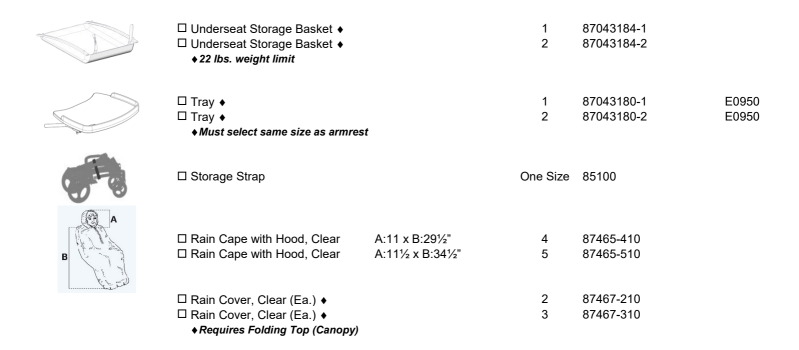


- Back Recline
- Adjustable Seat Depth
- Height and Angle Adjustable Foot Support
- Armrest, Fixed (Pr.)
- Angle Adjustable Pushbrace
- Foot Operated Wheel Lock
  Castors 7" Front 11" Real

• Castors - 7" Front 11" Rear So	olid			
Description			Part No.	HCPCS
☐ Cricket sz 1			87043100	E1236
☐ Cricket sz 2			87043200	E1236
Description		Size	Part No.	HCPCS
Required, must sele				
	]Red = 2 ]Grey = 4			
☐ Cushion		1	8704311x	
☐ Cushion		2	8704321x	
♦ Colors Green, Orange & Yellow a	vailable as a custom order;A	pprox. lead	time: 6-8 weeks. Non-	returnable item
☐ Seat Side Parts ◆		One Size	87043130	
♦ Required with Seat Width Reduct	tion Kit			
Description	Measurements	Size	Part No.	HCPCS
☐ Transit Option		One Size	87043188	
Description	Measurements	Size	Part No.	HCPCS
☐ Armrest, Fixed (Pr.) ◆		1	87043120-1	
☐ Armrest, Fixed (Pr.) ◆		2	87043120-2	
♦ Required with Grip Bar, In Armre	sts			
Description	Measurements	Size	Part No.	HCPCS
☐ Seat Width Reduction Kit, Wedge	es (Pr.) <b>♦</b>		87043130-1	K0108
☐ Seat Width Reduction Kit, Wedge  ◆ Requires Seat Side Parts (870431)			87043130-2	K0108
☐ Wedges for Shaping Back (Pr.)	4½" x 6" x 11"	Type 1	87043140-1	K0108
☐ Wedges for Shaping Back (Pr.)	5¾" x 6" x 11"	Type 2	87043140-2	K0108
☐ Chest Belt, Upholstery (Ea.)	A:11¼ x B:7½ x C:9¼-12"	1	85428-1	E0960
☐ Chest Belt, Upholstery (Ea.)	A:14 x B:10 x C:10-123/4"	2	85428-2	E0960
□ Neoprene Vest (Ea.)	A:7 x B:5½ x C:4 x D:4½"	1	89113-1	E0960
☐ Neoprene Vest (Ea.)	A:10½ x B:11 x C:6½ x D:53	2	89113-2	E0960

Accessories	Description	Measurements	Size	Part No.	HCPCS
L	☐ 2-Point Pelvic Belt, Black	L: 13-14½"	1	85424-1	E0978





HCPCS codes are provided for your convenience and are NOT to be considered billing or legal advice. Providers are responsible for insuring that all appropriate billing codes are used when submitting claims. Proper use of HCPCS codes does not insure coverage or payment. Contact the appropriate payer for coverage information.

The Cricket complies with ISO7176-19, for safe transportation in motor vehicles. The R82 Cricket was tested with the Cricket back rest height extension and Y-hip belt and R82 transit anchors. The performance and safety of accessories and/or other seating options not tested by R82 is unknown, and no warranty or claim about their performance is or can be made.

When being transported in a vehicle, it is R82's position that the wheelchair user transfer from the wheelchair into appropriate vehicle seating during transportation. Please note that at this time, the Department of Transportation has not officially approved any tie-down system for a user while in a wheelchair; therefore R82 cannot recommend a transit system.