










## Wheeleez™ Wheelchair Beach Conversion Kits Comparison Chart

	 Medline K4 Basic 18" Wheelchair not included	 Medline K4 Basic 18" Wheelchair not included	 Medline K4 Basic 18" Wheelchair not included	 Medline K4 Basic 18" Wheelchair not included
<b>Product Name</b>	Wheelchair Beach Conversion Kit 30	Wheelchair Beach Conversion Kit 30XL	Wheelchair Beach Conversion Kit 42	Wheelchair Beach Conversion Kit 49
<b>Product Number</b>	WZ1-WC-BCK-30	WZ1-WC-BCK-30XL	WZ1-WC-BCK-42	WZ1-WC-BCK-49
<b>Price</b>	<a href="#">See Item</a>	<a href="#">See Item</a>	<a href="#">See Item</a>	<a href="#">See Item</a>
<b>Wheel Type</b>	2 - 30 cm Low-Pressure	2 - 30 cm Low-Pressure	2 - 42 cm Low-Pressure	2 - 49 cm Low-Pressure
<b>Best for use on</b>	Soft sand & other challenging terrain	Soft sand & other challenging terrain	Soft sand & other challenging terrain	Soft sand & other challenging terrain
<b>Maximum Payload</b>	98 kg (216 lbs)	98 kg (216 lbs)	118 kg (260 lbs)	135 kg (300 lbs)
<b>Wheel Dimension</b>	30 x 18 cm (11.8 x 7")	30 x 18 cm (11.8 x 7")	42 x 20 cm (16.5 x 7.9")	49 x 23 cm (19.3 x 9")
<b>Clearance Between Wheels</b>	49 cm (19.3")	75.2 cm (26.9")	65 cm (25.6")	62 cm (24.4")
<b>Axle Dimensions</b>	25.4 mm x 87.5 cm (1 x 34.4")	25.4 mm x 106.6 cm (1 x 42")	25.4 mm x 106.6 cm (1 x 42")	25.4 mm x 106.6 cm (1 x 42")
<b>Axle Material</b>	Marine Grade Anodized Aluminum	Marine Grade Anodized Aluminum	Marine Grade Anodized Aluminum	Marine Grade Anodized Aluminum
<b>Clearance Between Bolt Brackets</b>	 40.3 cm (15.8")	 59.5 cm (23.4")	 54.5 cm (21.4")	 54.4 cm (21.4")
<b>Axle Bracket Material</b>	Powder Coated Aluminum	Powder Coated Aluminum	Powder Coated Aluminum	Powder Coated Aluminum
<b>Hardware Material</b>	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
	<a href="#">BUY ME</a>	<a href="#">BUY ME</a>	<a href="#">BUY ME</a>	<a href="#">BUY ME</a>