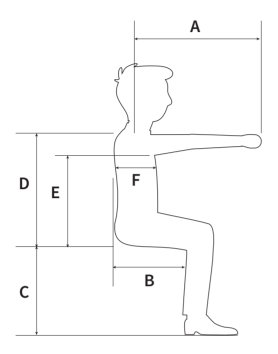
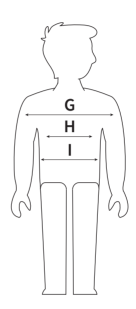


Tri-Lo Hand Cycle Sizing Guide

The following guide is intended to help you to select the most appropriate size of hand propelled tricycle for a rider.





Rider Measurements		Dimensions (ir	nches)		
	TRI-Lo Models	Mini	Standard	Large	
Α	Arm Reach - Shoulder to clenched fist	11 ¾ - 19	11 ¾ - 21	17 - 26	
В	Seat Depth – Back of knee to backrest of chair	10	10	12 1/4	
С	Seat to Footplate – underside of thigh to under side of foot	8	11		
If extr	a pelvic or upper trunk support is required these dimensions	may be required.			
If extr	a pelvic or upper trunk support is required these dimensions	may be required.			
If extr	ra pelvic or upper trunk support is required these dimensions Shoulder Height – Seat surface to top of shoulder	may be required.			
		may be required.			
D	Shoulder Height – Seat surface to top of shoulder	may be required.			
D E	Shoulder Height – Seat surface to top of shoulder Axilla Height - Seat surface to underarm	may be required.			
D E F	Shoulder Height – Seat surface to top of shoulder Axilla Height - Seat surface to underarm Thoracic Depth - Backrest surface to front of chest	may be required.			

















()	Overall Length	Overall Width	Centre of Seat Pedals (min) (max)	Seat Width	Seat Depth	Backrest Height	Seat Foot Platform	Wheel Size	Max User Weight
Mini	40" (1020mm)	25" (640mm)	12" (305mm) 19" (480mm)	14" (360mm)	10" (250mm)	10" (250mm)	8" (200mm)	3 x 12½"	70lbs (32kg)
Standard	43" (1100mm)	25" (640mm)	12" (305mm) 20" (510mm)	14" (360mm)	10" (250mm)	11" (280mm)	11" (280mm)	121/2" front 16" rear	100lbs (45kg)
Large	51" (1300mm)	28" (710mm)	17" (430mm) 26" (660mm)	18" (460mm)	12" (305mm)	12" (305mm)	13" (330mm)	3 x 16"	130lbs (59kg)