Positioning Checklist for the Rifton Adaptive Tricycle

Note: Not all product components are included. Do not use this checklist for product component selection.

Use this Positioning Checklist as a convenient way to ensure optimal use of the Tricycle. Write notes to customize your instructions for each individual.

INDIVIDUAL'S NAME			
STAFF NAME			
DATE			

THIS POSITIONING CHECKLIST IS INTENDED FOR CONSISTENT USE OF ADAPTIVE EQUIPMENT FOLLOWING ASSSESSMENT BY A HEALTH PROFESSIONAL. THE CHECKLIST DOES NOT REPLACE AN INITIAL CLINICAL EVALUATION FOR CORRECT SIZING, COMPONENT SELECTION, AND APPROPRIATE THERAPEUTIC POSITIONING FOR THE INDIVIDUAL. SOME COMPONENT SIZING IS DEPENDENT ON THE MODEL SIZE.

Tricycle Size

□ small
□ medium
□ large







Seat Height



For the appropriate seat height, specify the number on the index:

Backrest Angle



- ☐ vertical
- ☐ 7½ degree recline
- ☐ 15 degree recline

Seat Size



Ш	small
	medium
	large

Seat Depth



☐ maximum forward position☐ maximum rear position

other

(measure from center front of backrest to center front of seat)



☐ Pelvic Harness



☐ snug ☐ loose

For medium or large Tricycle

☐ inside slot☐ outside slot

☐ Loop Handlebar



Height ______(measure from front edge of adjustment column casing to the base of handlebar)

Hand anchors

 $\ \square \ both$

☐ right only ☐ left only

Loop handlebar rotation

horizontal

above horizontal

☐ below horizontal

□ Seatbelt



☐ snug ☐ loose

For medium or large Tricycle

☐ inside slot☐ outside slot

☐ Conventional Handlebar



Height ______(measure from front edge of adjustment column casing to the base of handlebar)

Hand anchors

 $\ \ \square \ \ both$

☐ right only

☐ left only



☐ Trunk Support	☐ Backrest Pad
small large Height (measure from seat to top of support) Butterfly harness with without	small large Height (measure from seat to top of support) Support strap with without
☐ Trunk Laterals ☐ small ☐ large Width	



Right

Height _

(measure from seat to top of support)

Left

Height_

(measure from seat to top of support)

□ Abductor □ Abductor with adductor straps **Depth Depth** (specify the number on the index) (specify the number on the index) Right strap Left strap ☐ snug ☐ snug ☐ loose ☐ loose **Pedals only** ☐ Sandals Right pedal raise Left pedal raise Right pedal raise Left pedal raise ☐ 1/2 inch ☐ 1/2 inch ☐ 1/2 inch ☐ 1/2 inch ☐ 1 inch ☐ 1 inch ☐ 1 inch ☐ 1 inch **Right sandal position** Left sandal position ☐ maximum forward ☐ maximum forward ☐ maximum rear ☐ maximum rear □ other □ other (measure from edge of front (measure from edge of front bolt to front edge of sandal). bolt to front edge of sandal). **Right sandal straps** Left sandal straps ☐ with ☐ with ☐ without ☐ without

Comments _

☐ Winged Headrest



Height

(uppermost hole is 1, count each hole moving downward)

	maximum forward position
	maximum rear position
	other
,	

(measure front edge of adjustment knob to attachment on headrest)

Kın	ht	wing
w		vviiig

Left wing

maximum outward
maximum inward

☐ maximum outward ☐ maximum inward

☐ Resistance



For the appropriate resistance, specify the number on the index:

☐ Contoured Adjustable Headrest



Height _____

(uppermost hole is 1, count each hole moving downward)

Depth

maximum forward position
maximum rear position
othor

(measure front edge of adjustment knob to attachment on headrest)

