Positioning Checklist for the Rifton Pacer

Use this Positioning Checklist as a convenient way to ensure optimal use of the Pacer. Write notes to customize your instructions for each individual.	INDIVIDUAL'S NAME		
	STAFF NAME		
	DATE		
Size	Frame Components	Frame Height	
□ mini □ small □ medium □ large □ XL	☐ Standard upper frame ☐ Dynamic upper frame ☐ Standard base ☐ Forward facing ☐ Posterior position ☐ Utility base ☐ Treadmill/stability base	For the appropriate frame height, specify the number on the frame column index:	
•••••	•••••••••••••••••	•••••••••••••••••••••••••••••••	
☐ Chest Prom	pt Size □ small □ medium □ large		
	Clamp position (post holder)		
	right side of Pacer frame □ inside frame □ outside frame		
	left side of Pacer frame □ inside frame □ outside frame		
	Height adjustment		
	Specify number of notches visible above clamp		
	Width adjustment		
	Distance between upright post and chest prompt		
	Fit of chest prompt		
	\square snug to trunk \square loose to trunk		
	Is the chest prompt flipped? (Use the imprinted size indication on the black plastic prompt holder as a guide. If it is upside down, the chest prompt is flipped.)		
	□ yes □ no		
	Orientation of chest prompt		
	□ vertical □ tilted forward □ tilted	backward	



\square Left Hand Loop



NOTE: Describe all positioning as if you are standing behind the individual		
Orientation of hand	loop \square vertical \square tilted forward \square tilted backward	
Clamp position (hand loop holder)		
☐ inside frame ☐ outside frame Distance of clamp from front end of top bar:		
Hand loop height	Specify number of notches visible above clamp:	

☐ Left Arm Prompt/Arm Platform



arm prompts



arm platforms



NOTE: Describe all positioning as if you are standing behind the individual		
Clamp position (L-bar holder)		
☐ inside frame ☐ outside frame Distance of clamp from front end of top bar:		
L-bar post position		
\square points forward \square points backward \square points right \square points left		
L-bar height Specify number of notches visible above clamp:		
☐ Arm prompt		
Size □ small □ large		
Orientation of arm prompt □ horizontal □ angled up □ angled down		
Rotation position (specify as o'clock)		
Hook and loop strap		
☐ across forearm ☐ behind elbow ☐ no strap		
☐ Arm platform		
Orientation of arm platform \square horizontal \square angled up \square angled down		
Rotation position (specify as o'clock)		
Hook and loop straps		
\square both straps \square at forearm only \square at wrist only \square no straps		



☐ Right Hand Loop



NOTE: Describe all positioning as if you are standing behind the individual		
Orientation of hand loop [\square vertical \square tilted forward \square tilted backward	
Clamp position (hand loop holder)		
☐ inside frame ☐ outside frame Distance of clamp from front end of top bar:		
Hand loop height Specify number of notches visible above clamp:		

☐ Right Arm Prompt/Arm Platform



arm prompts



arm platforms



NOTE: Describe all positioning as if you are standing behind the individual		
Clamp position (L-bar holder)		
☐ inside frame ☐ outside frame Distance of clamp from front end of top bar:		
L-bar post position		
\square points forward \square points backward \square points right \square points left		
L-bar height Specify number of notches visible above clamp:		
□ Arm prompt		
Size □ small □ large		
Orientation of arm prompt □ horizontal □ angled up □ angled down		
Rotation position (specify as o'clock)		
Hook and loop strap		
\square across forearm \square behind elbow \square no strap		
☐ Arm platform		
Orientation of arm platform $\ \square$ horizontal $\ \square$ angled up $\ \square$ angled down		
Rotation position (specify as o'clock)		
Hook and loop straps		
\square both straps \square at forearm only \square at wrist only \square no straps		



\square Pelvic Support	Size □ small □ medium □ large
	Front strap attachment
.0 9/	\square front bar \square side bar \square chest prompt post
	Length of front straps:
	Clamp position (for back strap attachment)
pelvic support	\square inside frame \square outside frame
	Distance from rear end of top bar:
	Handhold height (for back strap attachment)
	Specify number of notches visible above clamp:
	Handhold position (for back strap attachment)
	\square points forward \square points backward
	Length of back straps:
\square Hip Positioner	Size small large
□ hip Positioner	-
	Hip positioner pad? ☐ yes ☐ no
3	Front strap attachment
hip positioner	☐ front bar ☐ side bar ☐ chest prompt post
	Length of front straps:
	Clamp position (for back strap attachment) ☐ inside frame ☐ outside frame
	Distance from rear end of top bar:
	Handhold height (for back strap attachment)
	Specify number of notches visible above clamp:
	Handhold position (for back strap attachment)
	points forward points backward
	Length of back straps:
	zengan or back straps.
••••••••••••••••••••••••••••••••••••••	



Multi-Position Saddle multi-position saddle	Saddle height	
	For the appropriate MPS height, specify the number on the MPS column index:	
	Saddle depth	
	☐ fully forward ☐ position 2 ☐ position 3 ☐ position 4 ☐ position 5 ☐ position 6 ☐ position 7 ☐ fully back	
	Saddle angle	
	☐ 15° anterior tilt ☐ 7.5° anterior tilt ☐ horizontal ☐ 15° posterior tilt ☐ 7.5° posterior tilt	
	Hip corral depth	
	Measure length of horizontal black bar visible in front of seat:	
	Hip corral height	
	Specify number of notches on the upright that are visible below the corral:	
☐ Thigh Prompts	Size ☐ small ☐ large	
4 - 5	Use on:	
	☐ right thigh ☐ left thigh ☐ both	
	Clamp position	
	Right leg/side of Pacer frame	
	\square inside frame \square outside frame	
	Left leg/side of Pacer frame	
	\square inside frame \square outside frame	



Ankle Prompts Use on: ☐ right ankle ☐ left ankle ☐ both Ankle prompt placement: **Right** side of Pacer frame Distance of front spring from front caster _____ Distance of back spring from back caster Length of strap from frame _____ **Left** side of Pacer frame Distance of front spring from front caster _____ Distance of back spring from back caster _____ Length of strap from frame **Casters** Odometer in use: ☐ yes ☐ no swivel lock Standard base front caster settings: no setting needed variable drag ☐ swivel lock set direction lock (Push white lever in center down toward the one-way arrow. When used with swivel lock swivel lock, it will prevent backward movement.) set drag (Move white dial toward the larger white markings to direction lock increase drag resistance.) Specify dial setting: 0 = no resistance and 5 = highest resistance: ____ Standard base rear caster settings: (see explanations above) \square no setting needed \square swivel lock \square set direction lock \square set drag swivel lock Dial setting: _____ Utility base front caster settings: no setting needed ☐ swivel lock direction lock Utility base back wheel settings: no setting needed set direction lock (Push white lever on top of rear wheel down toward the one-way arrow. This will prevent backward movement.) set drag (Move white dial in direction of black arrow to increase drag resistance.) Specify location as o'clock:

