NuStep T4 to T4r Comparison Matrix Changes in external features Reason for change Added grab bar Customers have used the display as a way for easy entry and exit from unit Arm Positioning: Uses a knob Arm Positioning: Clamshell release has been proven and is easier for Use clamshell release similar to T5 model customers to use Media rack to support Request of users who need a wireless device, tablet or place to set entertainment while working out. book Arms and display neck are Arms and display neck Creates a fresher look and is cube shaped are tubular shaped in line with T5 models Provides more supportive Deeper heel cups on the and stronger pedals steps

Changes to display			
T4	T4r	Reason for change	
	Shape and layout of display was changed to match the T5 and T5xr machines	Create a similar look and feel across all NuStep units	
Readout for Time, Calories, Steps per minute, Workload, Heart Rate, METS and Watts, Steps.	Readout for Time, Calories, Steps per minute, Workload, Heart Rate, METS and Watts, Steps.	Same	
	Readout for distance is now displayed as well as track measuring your distance with each lap representing 400 meters	Users were always looking for the measurement of steps in a mile or Kilometer as to measure distance traveled	
	Readout of Seat Position	Users no longer need to look over the side of the unit to find set seat position	
	USB port for software updates and data download to Interactive Health Partner software		
Display is back lit	Display is not back lit	Preserve battery life and make the machine free from necessity of an AC adapter	
Cordless design uses 4 AA alkaline batteries or optional 110V or 220V AC adapters	Cordless design uses 4 AA alkaline or NiHM rechargeable batteries	Customers desire to use rechargeable batteries for display. Without a back lit display the batteries last significantly longer.	

Changes in mechanism			
T4	T4r	Reason for change	
Resistance system includes bearings, belts and tensioning system	Resistance system includes ball bearing for smoother maintenance free ride.	Provide users with a smoother more natural stepping motion with user- controlled step length and low impact loading also more durable	
Ball bearing based seat rotates 90°	Ball bearing based seat rotates 360 ⁰	Easier entry and exit from unit	

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