

INCREASE CALORIE BURN

Non-motor curved slat-belt treadmills require the user to propel the belt themselves, which can lead to a higher calorie burn compared to motorized treadmills.

NATURAL MOVELMENTS

The combination of the curved and slatted design of the running surface allows for a more natural running gait, as the user is able to land and push off the surface in a way that is similar to outdoor running. This can help to improve running form and reduce the risk of injury.





AC-22S

CONSOLE	DISPLAY TYPE	LCD	LCD
	CONSOLE READOUT	TIME, SPEED, DISTANCE, CALORIES, PULSE, PACE, WATT, INTERVAL(10/20), INTERVAL(20/10), INTERVAL CUSTOM, TARGET TIME, TARGET DISTANCE, TARGET CALORIES, TARGET HEART RATE, RESISTANCE LEVEL	TIME, SPEED, DISTANCE, CALORIES, PULSE PACE, WATT, INTERVAL (10/20), INTERVAL (20/10), INTERVAL CUSTOM, TARGET TIME, TARGET DISTANCE, TARGET CALORIES, TARGET HEART RATE
	BTM Module (FTMS):	Kinomap, ZWIFT	Kinomap, ZWIFT
PRODUCT FEATURE	BELT TYPE	ENDURABLE SLAT BOARD BELT	ENDURABLE SLAT BOARD BELT
	POWER REQUIREMENT	SELF-POWERED	SELF-POWERED
	RESISTENCE TYPE	MAGNETIC RESISTANCE	-
	CONSOLE POWER	REQUIRES 2 AA BATTERIES	REQUIRES 2 AA BATTERIES
	CONSOLE ANGLE	FIXED	FIXED
	BOTTLE HOLDER	•	•
TECHNICAL SPEC	MAGNET RESISTANCE LEVEL	8 (RIGHT)	-
	SPEED RANGE	USER DEFINED	USER DEFINED
	INCLINE RANGE	-	-
	HEART RATE RECEIVER	●2.4GHz	●2.4GHz
	MAX. USER WEIGHT	180kg (400 lb)	180kg (400 lb)
	TRANSPORTATION WHEEL	•	•
DIMENSION	RUNNING SURFACE (mm)	470 × 1476 mm (19" × 58")	470 × 1476 mm (19" × 58")
	ASSEMBLED L×W×H (mm)	1970 × 860 × 1550 mm	1940 × 830 × 1550 mm
		(77.56" × 33.86" × 61.02")	(76.38" × 32.68" × 61.02")
	UNIT WEIGHT (kg)	120 kg (265 lb)	120 kg (265 lb)
	GROSS WEIGHT (kg)	140 kg (308.6 lb)	140 kg (308.6 lb)
STANDARD	OPTIONAL - NOT AVAILABLE		

31 AC-22S 32

Take your fitness routine to the next level with our innovative Alpha Curve.



ENERGY EFFICIENT

Non-motor curved slat-belt treadmills are powered entirely by the user's movement, making them more environmentally friendly and cost-effective to operate.

LOW IMPACT ON JOINTS

The slatted design of the running surface helps to reduce impact on joints by absorbing shock and providing more cushioning to run on. This can be especially beneficial for people with joint problems or those who want to prevent joint injuries.

VLSHV CASAE



