



QINGDAO JUYUAN FITNESS TECHNOLOGY CO., LTD. LIUTING BUILDING MATERIALS INDUSTRY PARK, CHENG YANG DISTRICT, QINGDAO, P.R.CHINA

T: 0532-84902088 www.juyuanfitness.com www.sunsforce.com













NEW CARDIO SERIES

CONSOLE FLEXIBILITY

When passion meets wellness, what kind of fitness experience will shape your future? Introducing the next generation cardio series, unlike traditional designs, our product comes with a unique feature – a variety of optional control consoles, allowing your exercise to be entirely in your hands.













STAIRTRAINER

COMMERCIAL STAIRTRAINER

Meticulously designed for a perfect blend of aesthetics and performance, this latest StairTrainer promises an unparalleled fitness experience.Innovative Design:

The cutting-edge exterior seamlessly merges modern aesthetics with technological elements, adding a touch of style to your fitness space. Enhanced Fitness Endurance:

Featuring a professional-grade simulation system that replicates stair climbing, it comprehensively strengthens cardiovascular function, pushing the limits of your body.

FEATURES

- Dual safety switch (pull-wire type + infrared sensor type)
- Initial step height: 320mm
- Minimum pedal position memory function
- Pedal warning strip
- POM material rollers are more silent
- CE Certified

Optional Consoles







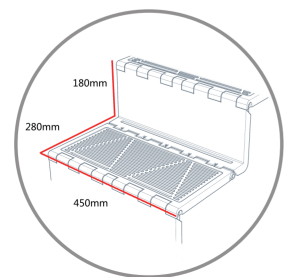






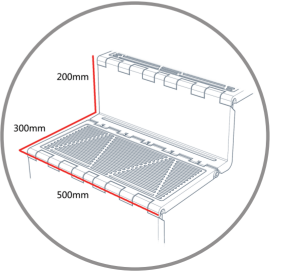
CLE450





CLE500









Specifications	CLE450-T	CLE450
Console Screen	10.1"Touchscreen	LED
Resistance Level	1-20	1-20
Staircase Dimension	450*280*180mm	450*280*180mm
Initial Stair Height	300mm	300mm
E ective Utilization Staircase	3	
Self-compiled Programs		3
	1	1
Preset Programs	6	6
Power Requirements	AC 100V~240V 50/60Hz	AC 100V~240V 50/60Hz
Assembled Dimension	1660*845*2145mm	1660*845*2145mm
Net Weight/Gross Weight	132/216KG	132/216KG
Max User Weight	150KG	150KG
Console Function		
USB	•	<u>-</u>
Headphone	•	-
Multiple Cup And Accessory Holders	•	•
Bluetooth Audio Output	•	•
Mobile and Pad Holders	•	•
Console Data Display		
Resistance Level	•	•
Speed	•	•
Rotations Per Minute	•	•
Average Speed	•	•
Calories	•	•
Heart Rate	•	•
Distance	•	•
Time	•	•
Frequency	•	•
Power Ration	•	•
Remaining Time	•	•
Elapsed Time	•	•
Total Progress Time	•	•
Preset Programs	•	•
Self-compiled Programs	•	•
Function Feature		-
Easily Stepped Into	•	•
Patent-Emergency Stop	•	•
Multiple Position Handrails	•	•
Quick Adjustable Handrail	•	•
·	•	-
Transport Wheel	•	<u> </u>
Infrared Sensor	•	•





Specifications	CLE450-TB	CLE450-B
Console Screen	10.1"Touchscreen	LED
Resistance Level	1-20	1-20
Staircase Dimension	450*300*200mm	450*300*200mm
Initial Stair Height	300mm	300mm
E ective Utilization Staircase	3	3
Self-compiled Programs	1	1
Preset Programs	6	6
Power Requirements	AC 100V ~ 240V 50/60Hz	AC 100V ~ 240V 50/60Hz
Assembled Dimension	1660*845*2145mm	1660*845*2145mm
Net Weight/Gross Weight	132/216KG	132/216KG
Max User Weight	150KG	150KG
Console Function		
USB	•	
Headphone	•	-
Multiple Cup And Accessory Holders	•	•
Bluetooth Audio Output	•	•
Mobile and Pad Holders	•	•
Console Data Display		
Resistance Level	•	•
Speed	•	•
Rotations Per Minute	•	•
Average Speed	•	•
Calories	•	•
Heart Rate	•	•
Distance	•	•
Time	•	•
Frequency	•	•
Power Ration	•	•
Remaining Time	•	•
Elapsed Time	•	•
Total Progress Time	•	•
Preset Programs	•	•
Self-compiled Programs	•	•
Function Feature		
Easily Stepped Into	•	•
Patent-Emergency Stop	•	•
Multiple Position Handrails	•	•
Quick Adjustable Handrail	•	•
Transport Wheel	•	•
Infrared Sensor	•	•





Specifications	CLE500-T	CLE500
Console Screen	10.1"Touchscreen	LED
Resistance Level	1-20	1-20
Staircase Dimension	500*300*200mm	500*300*200mm
Initial Stair Height	335mm	335mm
E ective Utilization Staircase	3	3
Self-compiled Programs	1	1
Preset Programs	6	6
Power Requirements	AC 100V~240V 50/60Hz	AC 100V ~ 240V 50/60Hz
Assembled Dimension	1895*845*2302mm	1895*845*2302mm
Net Weight/Gross Weight	142/226KG	142/226KG
Max User Weight	150KG	150KG
Console Function		
USB	•	-
Headphone	•	-
Multiple Cup And Accessory Holders	•	•
Bluetooth Audio Output	•	•
Mobile and Pad Holders	•	•
Console Data Display		
Resistance Level	•	•
Speed	•	•
Rotations Per Minute	•	•
Average Speed	•	•
Calories	•	•
Heart Rate	•	•
Distance	•	•
Time	•	•
Frequency	•	•
Power Ration	•	•
Remaining Time	•	•
Elapsed Time	•	•
Total Progress Time	•	•
Preset Programs	•	•
Self-compiled Programs	•	•
Function Feature		•
Easily Stepped Into	•	•
Patent-Emergency Stop	•	•
Multiple Position Handrails	•	•
Quick Adjustable Handrail	•	•
Transport Wheel	•	•
Infrared Sensor	•	•





Specifications	CLE500-TB	CLE500-B
Console Screen	10.1"Touchscreen	LED
Resistance Level	1-20	1-20
Staircase Dimension	1-20 500*300*200mm	1-20 500*300*200mm
Initial Stair Height	335mm	335mm
E ective Utilization Staircase	3	3
Self-compiled Programs	1	1
Preset Programs	6	6
Power Requirements	AC 100V~240V 50/60Hz	AC 100V~240V 50/60Hz
Assembled Dimension	1895*845*2302mm	1895*845*2302mm
Net Weight/Gross Weight	142/226KG	142/226KG
Max User Weight	150KG	150KG
Console Function		
USB	•	-
Headphone	•	-
Multiple Cup And Accessory Holders	•	•
Bluetooth Audio Output	•	•
Mobile and Pad Holders	•	•
Console Data Display		
Resistance Level	•	•
Speed	•	•
Rotations Per Minute	•	•
Average Speed	•	•
Calories	•	•
Heart Rate	•	•
Distance	•	•
Time	•	•
Frequency	•	•
Power Ration	•	•
Remaining Time	•	•
Elapsed Time	•	•
Total Progress Time	•	•
Preset Programs	•	•
Self-compiled Programs	•	•
Function Feature		
Easily Stepped Into	•	•
Patent-Emergency Stop	•	•
Multiple Position Handrails	•	•
Quick Adjustable Handrail	•	•
Transport Wheel	•	•
Infrared Sensor	•	
IIIIIaieu Selisui	•	•

COMMERCIAL TREADMILL

Challenge your limits, unleash your passion! Introducing our brand-new gym treadmill, where running is not just exercise, but a perfect fusion of mind and body.

Traverse through time and feel the thrill of lightning-speed running, turning every step into the beginning of a breakthrough!

FEATURES

- 580*1600mm running surface
- 3.0KW Power
- 0-15% incline
- 1-24KM/H Speed
- 150 kg. max weight capacity
- CE Certified

Optional Consoles

















Specifications	CME580-T	CME580
Console Screen	10.1"Touchscreen	LED
Motor Power	3.0KW	3.0KW
Speed	1-24KM/H	1-24KM/H
Incline	0-15%	0-15%
Running Surface	580*1600mm	580*1600mm
Assembled Dimension	2096*820*1630mm	2096*820*1630mm
Self-compiled programs	3	3
Preset Programs	6	6
Power Requirements	AC 220V/110V	AC 220V/110V
Net Weight/Gross Weight	205/303KG	205/303KG
Max User Weight	150KG	150KG
Console Function		
USB	•	-
Headphone	•	-
Multiple Cup And Accessory Holders	•	•
Bluetooth Audio Output	•	-
Console Data Display		
Speed	•	•
Incline	•	•
Quick Incline Speed	•	•
Quick Incline	•	•
Calories	•	•
Heart Rate	•	•
Distance	•	•
Time	•	•
Frequency	•	•
Power Ration	•	•
Remaining Time	•	•
Elapsed Time	•	•
Total Progress Time	•	•
Rotations Per Minute	•	•
Average Speed	•	•
METS	•	•
Preset Program	•	•
Self-compiled	•	•





0 15		
Specifications	CME580-TB	CME580-B
Console Screen	10.1"Touchscreen	LED
Motor Power	3.0KW	3.0KW
Speed	1-24KM/H	1-24KM/H
Incline	0-15%	0-15%
Running Surface	580*1600mm	580*1600mm
Assembled Dimension	2096*820*1630mm	2096*820*1630mm
Self-compiled programs	3	3
Preset Programs	6	6
Power Requirements	AC 220V/110V	AC 220V/110V
Net Weight/Gross Weight	205/303KG	205/303KG
Max User Weight	150KG	150KG
Console Function		
USB	•	-
Headphone	•	-
Multiple Cup And Accessory Holders	•	•
Bluetooth Audio Output	•	-
Console Data Display		
Speed	•	•
Incline	•	•
Quick Incline Speed	•	•
Quick Incline	•	•
Calories	•	•
Heart Rate	•	•
Distance	•	•
Time	•	•
Frequency	•	•
Power Ration	•	•
Remaining Time	•	•
Elapsed Time	•	•
Total Progress Time	•	•
Rotations Per Minute	•	•
Average Speed	•	•
METS	•	•
Preset Program	•	•
Self-compiled	•	•



COMMERCIAL

The new elliptical machine boasts advanced technology and impeccable craftsmanship, providing you with a comfortable fitness environment.

The intelligent control system allows you to adjust resistance at any time, and personalized workout modes cater to diverse needs, making fitness smarter and more convenient.

FEATURES

- 540mm stride length
- 255mm Pedal centre distance
- 150 kg Max weight capacity
- 6 Pre-programmes
- CE Certified

Optional Consoles









COMMERCIAL ADJUSTMENT ELLIPTICAL

Featuring a user-friendly interface and ergonomic design, our elliptical machine provides a smooth and natural motion that minimizes impact on your joints, making it perfect for users of all ages and fitness levels. Say goodbye to monotony and hello to variety with adjustable incline settings, offering endless possibilities for targeting different muscle groups and intensifying your workouts.

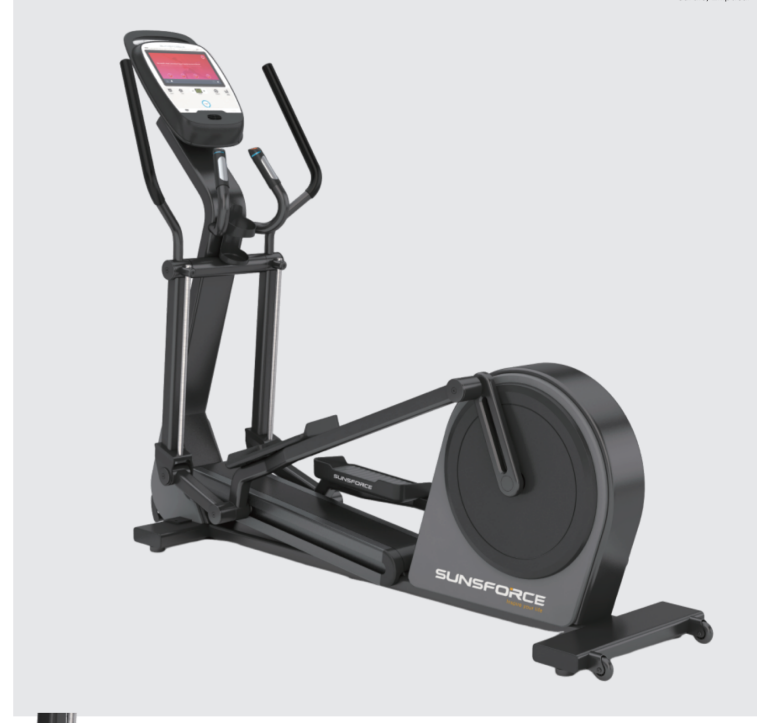
FEATURES

- 540mm stride length
- 255mm Pedal centre distance
- 150 kg Max weight capacity
- 6 Pre-programmes
- Smart incline Adjustment
- EMS driving system
- CE Certified

Optional Consoles













Specifications	CTE60-AT	CTE60-A
Console Screen	10.1"Touchscreen	LED
Resistance Level	1-25	1-25
Stride Length	540mm	540mm
Pedal Center Distance	255mm	255mm
Self-compiled Programs	1	1
Preset Programs	6	6
Power Requirements	AC 100V ~ 240V 50/60Hz	AC 100V ~ 240V 50/60Hz
Assembled Dimension	2165*840*1730mm	2165*840*1730mm
Net Weight/Gross Weight	186/303KG	186/303KG
Max User Weight	150KG	150KG
Console Function		
USB	•	-
Headphone	•	-
Multiple Cup And Accessory Holders	•	•
Bluetooth Audio Output	•	-
Mobile and Pad Holders	•	•
Console Data Display		
Resistance Level Speed	•	•
Adjustament Incline	•	•
Rotations Per Minute	•	•
Average Speed	•	•
Calories	•	•
Heart Rate	•	•
Distance	•	•
Time	•	•
Frequency	•	•
Power Ration	•	•
Remaining Time	•	•
Elapsed Time	•	•
Total Progress Time	•	•
Preset Programs	•	•
Self-compiled programs		
Function Feature	•	•
Multiple Position Handrails	•	•
Transport Wheel	•	•





Specifications	CTE60-T	CTE60
Console Screen	10.1"Touchscreen	LED
Resistance Level	1-25	1-25
Stride Length	540mm	540mm
Pedal Center Distance	255mm	255mm
Self-compiled Programs	1	1
Preset Programs	6	6
Power Requirements	AC 100V~240V 50/60Hz	AC 100V~240V 50/60Hz
Assembled Dimension	2165*840*1730mm	2165*840*1730mm
Net Weight/Gross Weight	186/303KG	186/303KG
Max User Weight	150KG	150KG
Console Function		
USB	•	-
Headphone	•	-
Multiple Cup And Accessory Holders	•	•
Bluetooth Audio Output	•	-
Mobile and Pad Holders	•	•
Console Data Display		
Resistance Level Speed	•	•
Rotations Per Minute	•	•
Average Speed	•	•
Calories	•	•
Heart Rate	•	•
Distance	•	•
Time	•	•
Frequency	•	•
Power Ration	•	•
Remaining Time	•	•
Elapsed Time	•	•
Total Progress Time	•	•
Preset Programs	•	•
Self-compiled programs	•	•
Function Feature		
Multiple Position Handrails	•	•
Transport Wheel	•	•

COMMERCIAL TRAINING BIKE

Embrace the future of fitness, challenge your limits, and experience it all with our new powerful performance Bike!

Fitness is no longer about mundane and monotonous routines; it's an adventure filled with passion and challenges. The training bike opens the door to a healthier and more vibrant lifestyle. Let's revolutionize the traditional and welcome a new era of fitness together!

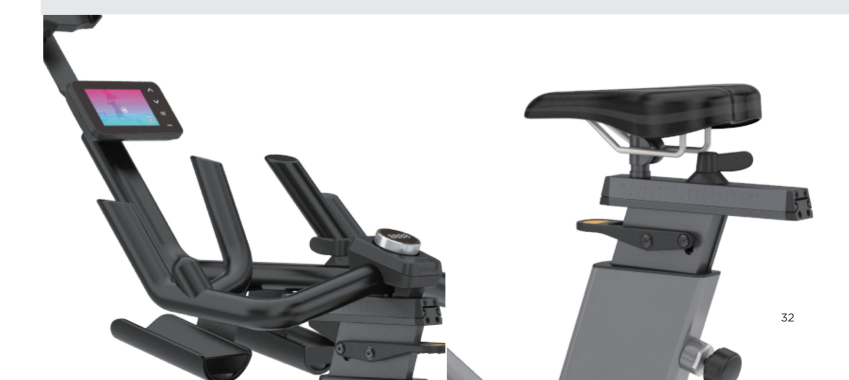
FEATURES

- Suitable for users 150-200cm tall
- 150 kg Max weight capacity
- Synchronous belt + multiribbed belt 2-stage drive
- Self-generation
- CE Certified

Optional Console









COMMERCIAL UPRIGHT BIKE

Engineered with cutting-edge technology and designed for maximum comfort and effectiveness, this revolutionary upright bike is set to redefine the way you experience your workouts.

Experience the thrill of a high-intensity cardio session from the comfort of your own home gym or living room. With its sleek and modern design, This Upright Bike seamlessly integrates into any space, providing a premium fitness experience without sacrificing style or functionality.

FEATURES

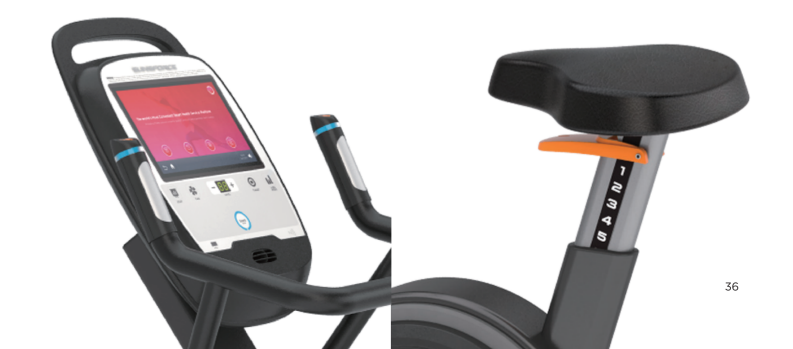
- Suitable for users 150-200cm tall
- 150 kg Max weight capacity
- Synchronous belt + multiribbed belt 2-stage drive
- Self-generation
- CE Certified

Optional Console













Specifications	CBD50-T	CBD50
Console Screen	5"LCD	-
Resistance Level	1-16	1-16
Assembled Dimension	1480×570×1390mm	1480×570×1390mm
Net Weight/Gross Weight	71/90KG	71/90KG
Max User Weight	150KG	150KG
Console Data Display		
Resistance Level	•	-
Speed	•	-
Rotations Per Minute	•	-
Average Speed	•	-
Calories	•	-
Distance	•	-
Time	•	-
Frequency	•	-
Remaining Time	•	-
Elapsed Time	•	-
Total Progress Time	•	-
Function Feature		
Multiple Position Handrails	•	•
Multiple Cup And Accessory Holders	•	•
Adjustable Pedal	•	•
Adjustable Seat	•	•
Transport Wheel	•	•
Self-generation	•	-





Specifications	CBE50-T	CBE50
Console Screen	10.1"TFT	LED
Resistance Level	1-30	1-30
Assembled Dimension	1310×560×1520mm	1310×560×1520mm
Net Weight/Gross Weight	71/90KG	71/90КG
Max User Weight	150KG	150KG
Console Data Display		
Resistance Level	•	-
Speed	•	-
Rotations Per Minute	•	-
Average Speed	•	-
Calories	•	-
Distance	•	-
Time	•	-
Frequency	•	-
Remaining Time	•	-
Elapsed Time	•	-
Total Progress Time	•	-
Function Feature		
Multiple Position Handrails	•	•
Multiple Cup And Accessory Holders	•	•
Adjustable Pedal	•	•
Adjustable Seat	•	•
Transport Wheel	•	•
Self-generation	•	-



COMMERCIAL RECUMBENT BIKE

Whether you're aiming to improve cardiovascular health, burn calories, or enhance lower body strength, our recumbent bike delivers results with every pedal stroke. Equipped with adjustable resistance levels, it caters to your individual fitness needs, allowing you to progress at your own pace.







Specifications	CBE50W-T	CBE50W
Console Screen	10.1"TFT	LED
Resistance Level	1-30	1-30
Assembled Dimension	1650×595×1440mm	1650×595×1440mm
Net Weight/Gross Weight	85/105KG	85/105KG
Max User Weight	150KG	150KG
Console Data Display		
Resistance Level	•	-
Speed	•	-
Rotations Per Minute	•	-
Average Speed	•	-
Calories	•	-
Distance	•	-
Time	•	-
Frequency	•	-
Remaining Time	•	-
Elapsed Time	•	-
Total Progress Time	•	-
Function Feature		
Multiple Position Handrails	•	•
Multiple Cup And Accessory Holders	•	•
Adjustable Pedal	•	•
Adjustable Seat	•	•
Transport Wheel	•	•
Self-generation	•	-

Optional Console













Specifications	CMC580-T	CMC580
Console Screen	21.5"Touchscreen	0.56"Led+8*8 Dot Matrix
Motor Power	3.0KW	3.0KW
Speed	1-24КМ/Н	1-24KM/H
Incline	0-15%	0-15%
Running Surface	580*1600mm	580*1600mm
Assembled Dimension	2220*910*1600mm	2220*910*1600mm
Self-compiled programs	3	3
Preset Programs	6	6
Power Requirements	AC 220V/110V	AC 220V/110V
Net Weight/Gross Weight	240KG	240KG
Max User Weight	150KG	150KG
Console Function		
USB	•	0
Headphone	•	-
Fan	•	•
Multiple Cup And Accessory Holders	•	•
Bluetooth Audio Output	•	-
Console Data Display		
Speed	•	•
Incline	•	•
Speed Shortcut Key	•	•
Slope Shortcut Key	•	•
Calories	•	•
Heart Rate	•	•
Distance	•	•
Time	•	•
Frequency	•	•
Power Ration	•	•
Remaining Time	•	•
Elapsed Time	•	•
Total Progress Time	•	•
Rotations Per Minute	•	•
Average Speed	•	•
METS	•	•
Preset Program	•	•
Self-compiled	•	•





CTC60-T





Console Screen 10.1"Touchscreen 1.25 1.25 1.25 Resistance Level 1.25 1.25 1.25 Stride Grade 1.10 1.10 1.10 Step Depth Grade 1.15 1.15 1.15 Stride Adjustment Length 481-637mm 481-637mm 481-637mm Step Depth Adjustment Length 483-561mm 435-561mm 230mm 230mm 230mm Self-compiled Programs 1 1 1 Pedal Center Distance 230mm	Specifications	СТС60-Т	СТС60
Stride Grade 1-10 1-10 Step Depth Grade 1-15 1-15 Stride Adjustment Length 481-637mm 481-637mm Step Depth Adjustment Length 435-561mm 435-561mm Pedal Center Distance 230mm 230mm Self-compiled Programs 1 1 Freset Programs 6 6 Power Requirements AC 100V ~ 240V 50/60Hz AC 100V ~ 240V 50/60Hz Assembled Dimension 2120*790*1680mm 2120*790*1680mm Net Weight/Gross Weight 150KG 150KG Console Function USB 150KG USB • 0 Headphone • • Fan • • Multiple Cup And Accessory Holders • • Bluetooth Audio Output • • Mobile and Pad Holders • • Console Data Display • • Resistance Level • • Stride Adjustment • • Step Depth Adjustment	Console Screen	10.1"Touchscreen	0.56"Led+8*8 Dot Matrix
Step Depth Grade	Resistance Level	1-25	1-25
Stride Adjustment Length	Stride Grade	1-10	1-10
Step Depth Adjustment Length	Step Depth Grade	1-15	1-15
Pedal Center Distance 230mm 230mm Self-compiled Programs 1 1 Preset Programs 6 6 6 Power Requirements AC 100V ~ 240V 50/60Hz AC 100V ~ 240V 50/60Hz Assembled Dimension 2120°790°1s80mm 2120°790°1s80mm Net Weight/Gross Weight 150KG 225/310KG Max User Weight 150KG 150KG Console Function USB • • Headphone • • Fan • • Multiple Cup And Accessory Holders • • Bluetooth Audio Output • • Mobile and Pad Holders • • Console Data Display * • Resistance Level • • Stride Adjustment • • Step Depth Adjustment • • Speed • • Rotations Per Minute • • Average Speed • • Cal	Stride Adjustment Length	481-637mm	481-637mm
Self-compiled Programs	Step Depth Adjustment Length	435-561mm	435-561mm
Preset Programs	Pedal Center Distance	230mm	230mm
Power Requirements	Self-compiled Programs	1	1
Assembled Dimension 2120*790*1680mm 2120*790*1680mm Net Weight/Gross Weight 150KG 225/310KG Max User Weight 150KG 150KG Console Function USB • • Headphone • • Fan • • Multiple Cup And Accessory Holders • • Bluetooth Audio Output • • Mobile and Pad Holders • • Console Data Display • • Resistance Level • • Stride Adjustment • • Step Depth Adjustment • • Speed • • • Rotations Per Minute • • • Average Speed • • • Calories • • • Heart Rate • • • Distance • • • Frequency • • •	Preset Programs	6	6
Net Weight/Gross Weight 225/310KG 225/310KG Max User Weight 150KG 150KG Console Function USB • • Headphone • • Fan • • Multiple Cup And Accessory Holders • • Bluetooth Audio Output • • Mobile and Pad Holders • • Console Data Display * • Resistance Level • • Stride Adjustment • • Stride Adjustment • • Step Depth Adjustment • • Speed • • • Rotations Per Minute • • Average Speed • • • Calories • • • Heart Rate • • • Distance • • • Frequency • • • Power Ration	Power Requirements	AC 100V ~ 240V 50/60Hz	AC 100V ~ 240V 50/60Hz
Max User Weight 150KG 150KG Console Function USB Headphone Fan Multiple Cup And Accessory Holders Bluetooth Audio Output Mobile and Pad Holders Console Data Display Resistance Level Stride Adjustment Step Depth Adjustment Step Depth Adjustment Step Depth Adjustment Step Depth Adjustment Average Speed Average Speed Average Speed Heart Rate Distance Time Frequency	Assembled Dimension	2120*790*1680mm	2120*790*1680mm
Console Function USB Headphone Fan Nultiple Cup And Accessory Holders Bluetooth Audio Output Mobile and Pad Holders Console Data Display Resistance Level Stride Adjustment Seped Rotations Per Minute Average Speed Calories Heart Rate Distance Time Frequency Power Ration Remaining Time Elapsed Time Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Step Depth Adjustment Smart Step Depth Adjustment Multiple Position Handrails Multiple Position Handrails Multiple Position Handrails Quick Adjustable Handrail	Net Weight/Gross Weight	225/310KG	225/310KG
USB	Max User Weight	150KG	150KG
Headphone Fan Fan Multiple Cup And Accessory Holders Bluetooth Audio Output Mobile and Pad Holders Console Data Display Resistance Level Stride Adjustment Step Depth Adjustment Speed Rotations Per Minute Average Speed Calories Heart Rate Distance Time Frequency Power Ration Remaining Time Elapsed Time Preset Programs Self-compiled programs Function Feature Smart Stride Adjustment France Smart Stride Adjustment Average Speed Function Feature Frequency Freq	Console Function		
Fan Multiple Cup And Accessory Holders Bluetooth Audio Output Mobile and Pad Holders Console Data Display Resistance Level Stride Adjustment Step Depth Adjustment Speed Rotations Per Minute Average Speed Calories Heart Rate Distance Time Frequency Power Ration Remaining Time Elapsed Time Total Progress Time Preset Programs Function Feature Smart Stride Adjustment Smart Stride Adjustment Smart Step Depth Adjustment Multiple Position Handrails Multiple Position Handrails O Calories O O O O O O O O O O O O O	USB	•	0
Multiple Cup And Accessory Holders Bluetooth Audio Output Mobile and Pad Holders Console Data Display Resistance Level Stride Adjustment Step Depth Adjustment Speed Rotations Per Minute Average Speed Calories Heart Rate Distance Time Frequency Power Ration Remaining Time Elapsed Time Total Progress Time Preset Programs Function Feature Smart Stride Adjustment Smart Step Depth Adjustment Multiple Position Handrails Multiple Position Handrails Quick Adjustable Handrail	Headphone	•	-
Bluetooth Audio Output Mobile and Pad Holders Console Data Display Resistance Level Stride Adjustment Step Depth Adjustment Speed Rotations Per Minute Average Speed Calories Heart Rate Distance Time Frequency Power Ration Remaining Time Elapsed Time Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Step Depth Adjustment Multiple Position Handrails Quick Adjustable Handrail • • • • • • • • • • • •	Fan	•	•
Mobile and Pad Holders Console Data Display Resistance Level Stride Adjustment Step Depth Adjustment Speed Rotations Per Minute Average Speed Calories Heart Rate Distance Time Frequency Power Ration Remaining Time Elapsed Time Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Step Depth Adjustment Multiple Position Handrails Quick Adjustable Handrail	Multiple Cup And Accessory Holders	•	•
Console Data Display Resistance Level	Bluetooth Audio Output	•	-
Resistance Level Stride Adjustment Step Depth Adjustment Speed Rotations Per Minute Average Speed Calories Heart Rate Distance Time Frequency Power Ration Remaining Time Elapsed Time Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Stride Adjustment Multiple Position Handrails Quick Adjustable Handrail • • • • • • • • • • • •	Mobile and Pad Holders	•	•
Stride Adjustment • Step Depth Adjustment • Speed • Rotations Per Minute • Average Speed • Calories • Heart Rate • Distance • Time • Frequency • Power Ration • Remaining Time • Elapsed Time • Total Progress Time • Preset Programs • Self-compiled programs • Function Feature • Smart Stride Adjustment • Multiple Position Handrails • Quick Adjustable Handrail •	Console Data Display		
Step Depth Adjustment Speed Rotations Per Minute Average Speed Calories Heart Rate Distance Time Frequency Power Ration Remaining Time Elapsed Time Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Stride Adjustment Multiple Position Handrails Quick Adjustable Handrail • • • • • • • • • • • • •	Resistance Level	•	•
Speed • Rotations Per Minute • Average Speed • Calories • Heart Rate • Distance • Time • Frequency • Power Ration • Remaining Time • Elapsed Time • Total Progress Time • Preset Programs • Self-compiled programs • Function Feature • Smart Stride Adjustment • Smart Step Depth Adjustment • Multiple Position Handrails • Quick Adjustable Handrail •	Stride Adjustment	•	•
Rotations Per Minute Average Speed Calories Heart Rate Distance Time Frequency Power Ration Remaining Time Elapsed Time Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Stride Adjustment Multiple Position Handrails Quick Adjustable Handrail e • • • • • • • • • • • •	Step Depth Adjustment	•	•
Average Speed Calories Heart Rate Distance Time Frequency Power Ration Remaining Time Elapsed Time Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Stride Adjustment Multiple Position Handrails Quick Adjustable Handrail • • • • • • • • • • • • •	Speed	•	•
Calories Heart Rate Distance Time Frequency Power Ration Remaining Time Elapsed Time Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Stride Adjustment Multiple Position Handrails Quick Adjustable Handrail • • • • • • • • • • • • •	Rotations Per Minute	•	•
Heart Rate Distance Time Frequency Power Ration Remaining Time Elapsed Time Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Stride Adjustment Smart Step Depth Adjustment Multiple Position Handrails Quick Adjustable Handrail	Average Speed	•	•
Distance Time Frequency Power Ration Remaining Time Elapsed Time Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Stride Adjustment Multiple Position Handrails Quick Adjustable Handrail • • • • • • • • • • • • •	Calories	•	•
Time Frequency Power Ration Remaining Time Elapsed Time Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Stride Adjustment Multiple Position Handrails Quick Adjustable Handrail	Heart Rate	•	•
Frequency Power Ration Remaining Time Elapsed Time Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Stride Adjustment Multiple Position Handrails Quick Adjustable Handrail	Distance	•	•
Power Ration Remaining Time Elapsed Time Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Stride Adjustment Multiple Position Handrails Quick Adjustable Handrail • • • • • • • • • • • • •	Time	•	•
Remaining Time Elapsed Time Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Stride Adjustment Smart Step Depth Adjustment Multiple Position Handrails Quick Adjustable Handrail	Frequency	•	•
Elapsed Time Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Stride Adjustment Smart Step Depth Adjustment Multiple Position Handrails Quick Adjustable Handrail • • • • • • • • • • • • •	Power Ration	•	•
Total Progress Time Preset Programs Self-compiled programs Function Feature Smart Stride Adjustment Smart Step Depth Adjustment Multiple Position Handrails Quick Adjustable Handrail Outline Position Handrail	Remaining Time	•	•
Preset Programs Self-compiled programs Function Feature Smart Stride Adjustment Smart Step Depth Adjustment Multiple Position Handrails Quick Adjustable Handrail Outline Position Handrail	Elapsed Time	•	•
Self-compiled programs Function Feature Smart Stride Adjustment Smart Step Depth Adjustment Multiple Position Handrails Quick Adjustable Handrail • • • • • • • • • • • • • • • • • •	Total Progress Time	•	•
Function Feature Smart Stride Adjustment Smart Step Depth Adjustment Multiple Position Handrails Quick Adjustable Handrail • • • • • • • • • • • • • • • • • •	Preset Programs	•	•
Smart Stride Adjustment Smart Step Depth Adjustment Multiple Position Handrails Quick Adjustable Handrail • • • • • • • • • • • • • • • • • •	Self-compiled programs	•	•
Smart Step Depth Adjustment Multiple Position Handrails Quick Adjustable Handrail • • • • •	Function Feature	•	•
Multiple Position Handrails Quick Adjustable Handrail • • •	Smart Stride Adjustment	•	•
Quick Adjustable Handrail • •	Smart Step Depth Adjustment	•	•
	Multiple Position Handrails	•	•
Transport Wheel • •	Quick Adjustable Handrail	•	•
	Transport Wheel	•	•





CLE550-CT





CLE550-C

Specifications	CLE550-CT	CLE550-C
Console Screen	10.1"Touchscreen	0.56"Led+8*8 Dot Matrix
Resistance Level	1-20	1-20
Staircase Dimension	550*278*205mm	550*278*205mm
Initial Stair Height	300mm	300mm
E□ective Utilization Staircase	3	3
Self-compiled Programs	1	1
Preset Programs	6	6
Power Requirements	AC 100V ~ 240V 50/60Hz	AC 100V ~ 240V 50/60Hz
Assembled Dimension	1600*970*2230mm	1600*970*2230mm
Net Weight/Gross Weight	226/310KG	226/310KG
Max User Weight	150KG	150KG
Console Function		
USB	•	o
Headphone	•	-
Fan	•	•
Multiple Cup And Accessory Holders	•	•
Bluetooth Audio Output	•	•
Mobile and Pad Holders	•	-
Console Data Display	•	•
Resistance Level		
Speed	•	•
Rotations Per Minute	•	•
Average Speed	•	•
Calories	•	•
Heart Rate	•	•
Distance	•	•
Time	•	•
Frequency	•	•
Power Ration	•	•
Remaining Time	•	•
Elapsed Time	•	•
Total Progress Time	•	•
Preset Programs	•	•
Self-compiled Programs	•	•
Function Feature	•	•
Safety Side Step		
Easily Stepped Into	•	•
Patent-Emergency Stop	•	•
Multiple Position Handrails	•	•
Quick Adjustable Handrail	•	•
Transport Wheel	•	•
manaport wileer		









CBL60-T



Specifications		
Console Screen	CBL60-T	CBL60
Resistance Level	10.1"Touchscreen	0.56"Led+8*8 Dot Matrix
	1-25	1-25
Self-complied Programs	1	1
Preset Programs	6	6
Power Requirements	AC 100V ~ 240V 50/60Hz	AC 100V ~ 240V 50/60Hz
Assembled Dimension	1200×500×1450mm	1200×500×1450mm
Net Weight/Gross Weight	75/95KG	75/95KG
Max User Weight	150KG	150KG
Console Function		
USB	•	0
Headphone	•	-
Fan	•	•
Multiple Cup And Accessory Holders	•	•
Bluetooth Audio Output	•	-
Mobile and Pad Holders	•	•
Console Data Display		
Resistance Level	•	•
Speed	•	•
Rotations Per Minute	•	•
Average Speed	•	•
Calories	•	•
Heart Rate	•	•
Distance	•	•
Time	•	•
Frequency	•	•
Power Ration	•	•
Remaining Time	•	•
Elapsed Time	•	•
Total Progress Time	•	•
Preset Programs	•	•
Self-complied Programs	•	•
Function Feature		
Multiple Position Handrails	•	•
Quick Adjustable Handrail	•	•
Adjustable Pedal	•	•
Adjustable Seat	•	•
Transport Wheel	•	•
port mileon	-	







Chest Press

PE101

Standard Weight Stack: 96 kg / 212 lbs Optional Weight Stack: 123 kg / 271 lbs Assembled Dimension: 122.5X147.7X179.6cm Net Weight: 165 kg



Shoulder Press

PE102

Standard Weight Stack: 96 kg/212 lbs Assembled Dimension: 162.4X159.2X159.6 cm Net Weight: 170 kg



Pulldown

PE104

Standard Weight Stack: 96 kg/212 lbs Optional Weight Stack: 123 kg/271lbs Assembled Dimension: 166.8X125.4X193 cm Net Weight: 162 kg



Dip/Chin Assistant

PE105

Standard Weight Stack: 141 kg/311 lbs Assembled Dimension: 158.8X131.6X251.6 cm Net Weight: 140 kg



Arm Curl

PE108

Standard Weight Stack: 96 kg/212 lbs Optional Weight Stack: 123 kg/271 lbs Assembled Dimension: 151X144X160 cm Net Weight: 153 kg



Converging Chest Press

PE109

Standard Weight Stack: 96 kg/212 lbs Optional Weight Stack: 123 kg/271 lbs Assembled Dimension: 140X130X160 cm Net Weight: 158 kg



Triceps Press

PE110

Standard Weight Stack: 66 kg/146 lbs Optional Weight Stack: 84 kg/185 lbs Assembled Dimension: 177.5X115.7X160 cm Net Weight: 164 kg



Pec Fly/Rear Delt

PE111

Standard Weight Stack: 96 kg/212 lbs Optional Weight Stack: 123 kg/271lbs Assembled Dimension: 137.9×115.7×190.6 cm

Net Weight: 148 kg



Seated Row

Net Weight: 155 kg

PE107

Standard Weight Stack: 96 kg/212 lbs Optional Weight Stack: 123 kg/271 lbs Assembled Dimension: 193X111.5X160 cm



Leg Extension

PE201

Standard Weight Stack: 96 kg/212 lbs Optional Weight Stack: 123 kg/271 lbs Assembled Dimension: 125.2×129.5×159.6 cm Net Weight: 160 kg



Prone Leg Curl

PE203

Standard Weight Stack: 66 kg/146 lbs Optional Weight Stack: 84 kg/185 lbs Assembled Dimension: 173.8×113.6×159.6 cm

Net Weight: 160 kg



Hip Abduction

PE205

Standard Weight Stack: 66 kg/146 lbs Optional Weight Stack: 84 kg/185 lbs Assembled Dimension: 160X74X159.7 cm

Net Weight: 135 kg



Lateral Raise

PE113

Standard Weight Stack: 66 kg/146 lbs Optional Weight Stack: 84 kg/185 lbs Assembled Dimension: 113.3×126.6×159.6 cm

Net Weight: 140 kg



Glute Extension

PE209

Standard Weight Stack: 96 kg/212 lbs Optional Weight Stack: 123 kg/271 lbs Assembled Dimension: 133X126.5X160 cm

Net Weight: 140 kg



Hip Adduction

PE210

Standard Weight Stack: 66 kg/146 lbs Optional Weight Stack: 84 kg/185 lbs Assembled Dimension: 157.6X72X159.6 cm

Net Weight: 138 kg



Abdominal

PE301

Standard Weight Stack: 96 kg/212 lbs Optional Weight Stack: 123 kg/271 lbs Assembled Dimension: 141.5X102.3X160 cm

Net Weight: 130 kg



Seated Leg Press

PE207

Standard Weight Stack: 123 kg/271 lbs Assembled Dimension: 170X118X160 cm Net Weight: 203 kg



Standing Calf

PE208

Standard Weight Stack: 114 kg/251 lbs Optional Weight Stack: 141kg/311 lbs Assembled Dimension: 140X128X161 cm Net Weight: 165 kg



Torso Rotation

PE303

Standard Weight Stack: 96 kg/212 lbs Optional Weight Stack: 123 kg/271 lbs Assembled Dimension: 131X73X160 cm Net Weight: 142 kg









Cable Cross

PE402

Standard Weight Stack: 2*96 kg/2*212 lbs Optional Weight Stack: 2*123 kg/2*271 lbs Assembled Dimension: 172X100X219 cm Net Weight: 190 kg



PE403

Standard Weight Stack: 2*96 kg/2*212 lbs Optional Weight Stack: 2*123 kg/2*271 lbs Assembled Dimension: 420.6x72x237 cm Net Weight: 250 kg

4-Stack

PE404

Standard Weight Stack: 4*96 kg/4*212 lbs Optional Weight Stack: 4*123 kg/4*271 lbs Assembled Dimension: 330x211x234.5 cm Net Weight: 337 kg





6-Stack

Standard Weight Stack: 5*96 kg/5*212 lbs Optional Weight Stack: 5*123 kg/5*271 lbs Assembled Dimension: 520x330x237 cm Net Weight: 477 kg

9-Stack

PE409

Standard Weight Stack: 8*96 kg/8*212 lbs Optional Weight Stack: 8*123 kg/8*271 lbs Assembled Dimension: 618X330X237 cm Net Weight: 704 kg







Multi Press (Chest/Shoulder)

PS01

Standard Weight Stack: 96 kg/212 lbs Optional Weight Stack: 123 kg/271 lbs Assembled Dimension: 177.9X151X159.6 cm

Net Weight: 168 kg



Inner/Outer

PS05

Standard Weight Stack: 66 kg/146 lbs
Optional Weight Stack: 84 kg/185 lbs
Assembled Dimension: 157.7X162.8X159.6 cm
Net Weightt: 155 kg



Pulldown/ Seated Row

PS02

Standard Weight Stack: 96 kg/212 lbs Optional Weight Stack: 123 kg/271 lbs Assembled Dimension: 173X156.5X230.2 cm

Net Weight: 157 kg



Abdominal/ Back Extension

PS06

Standard Weight Stack: 66 kg/146 lbs Optional Weight Stack: 84 kg/185 lbs Assembled Dimension: 127.5X130X159.6 cm Net Weight: 143 kg



Bicep Curl/ Tricep Extension

PS03

Standard Weight Stack: 66 kg/146 lbs Optional Weight Stack: 84 kg/185 lbs Assembled Dimension: 119.5X120X159.6 cm

Net Weight: 133 kg



Leg Extension/ Leg Curl

PS04

Standard Weight Stack: 96 kg/212 lbs Optional Weight Stack: 123 kg/271 lbs Assembled Dimension: 146X122.4X159.6 cm

Net Weight: 160 kg





Chest Press

T01

Assembled Dimension: 153.1×215.8×179.2 cm Net Weight: 185 kg



Pulldown

T02

Assembled Dimension: 178×156.1×189.2 cm Net Weight: 178 kg



Shoulder Press

T03

Assembled Dimension: 135.3×191.4×114.2 cm Net Weight: 165 kg



Seated Row

T04

Assembled Dimension: 155.2×147×122.8 cm Net Weight: 146 kg



Leg Extension

T05

Assembled Dimension: 163.7×141.6×110.9 cm Net Weight: 122 kg



Seated Calf Raise

T06

Assembled Dimension: 143.3×75.9×113.2 cm Net Weight: 70 kg





Olympic Flat Bench

PEB101

Assembled Dimension: 188×155×130 cm

Net Weight: 80 kg



Abdominal Bench

PEB106

Assembled Dimension: 154×68×100 cm

Net Weight: 50 kg



Olympic Incline Bench

PEB102

Assembled Dimension: 196×190×148 cm

Net Weight: 103 kg



Back Extension

PEB107

Assembled Dimension: 138×75.5×88.5 cm

Net Weight: 60 kg



Olympic Decline Bench

PEB103

Assembled Dimension: 196.2×190×128.8 cm

Net Weight: 95 kg



Dip station

PEB108

Assembled Dimension: 127×124×235 cm

Net Weight: 110 kg



Multi-Adjustable Bench

PEB104

Assembled Dimension: 153.8×67×126.5 cm

Net Weight: 40 kg



Scott

PEB109

Assembled Dimension: 125.7×85×94.8 cm

Net Weight: 48 kg



Flat Bench

PEB110

Assembled Dimension: 125.6×67×43 cm

Net Weight: 24kg



Dumbbell Rack 2 Tier-6

PEB111-6

Assembled Dimension: 152.5×53.9×71.2 cm

Net Weight: 57 kg



Dumbbell Rack 3 Tier-6

PEB112-6

Assembled Dimension: 152.5×62.2×93.2 cm

Net Weight: 68 kg



Dumbbell Rack 2 Tier-9

PEB111-9

Assembled Dimension: 212×51.1×71.2cm

Net Weight: 76 kg



Dumbbell Rack 3 Tier-9

PEB112-9

Assembled Dimension: 212×59.4×93.2 cm

Net Weight: 94 kg



Small Bar Rack

Assembled Dimension: 100×92.3×163.5 cm

Net Weight: 60 kg



Leg Press Machine

PEB203

Assembled Dimension: 223×166×147 cm

Net Weight: 220 kg



Utility Bench

PEB116

Assembled Dimension: 93.8×67×106 cm

Net Weight: 24 kg



Portal Frame

PEB117

Assembled Dimension: 220.4×156×233.5 cm

Net Weight: 275 kg



Plate Rack

PEB118

Assembled Dimension: 83×67×114 cm

Net Weight: 28 kg



PEB119



Kettle Bell Rack- 2 Tier

PEB121

Assembled Dimension: 161×55×72 cm

Net Weight: 60 kg



Bar Rack

PEB124

Assembled Dimension: 86×48×24 cm

Net Weight: 24 kg



Smith Machine

PEB201

Assembled Dimension: 217×132×229 cm

Net Weight: 196 kg



Assembled Dimension: 202×166×148 cm

Net Weight: 240 kg

PEB204

Plate Loaded Squat



Small Squat Rack

PEB205

Assembled Dimension: 156×123.5×185.6 cm

Net Weight: 80 kg



Extension

PEB301

Assembled Dimension: 126×68×119 cm

Net Weight: 50 kg