new cardio range reliable technology



Powered by Hitachi, Hyundai, Samsung

GET INTO A WORLD OF TECHNOLOGY



T3 SERIES / TREADMILLS, BIKES, ELLIPTICALS, CROSSTAIRS, STEPPERS

TECA is proud to introduce a complete range of solutions highly advanced both for the quality of the workout and for the design and technological value, granted by the partnership with Samsung, Hitachi and Hyundai. Ideal for the success of the forefront fitness club, and designed to offer effective exercising and enjoyable cardio session to any kind of user.

• LEADING WORLD

COMPANIES





Intuitive console One touch control and sensitive keys



MINIMUM SPEED 0,1 km/h MAXIMUM SPEED

21 km/h

SPEED INCREASE STEPS 0,1 km/h

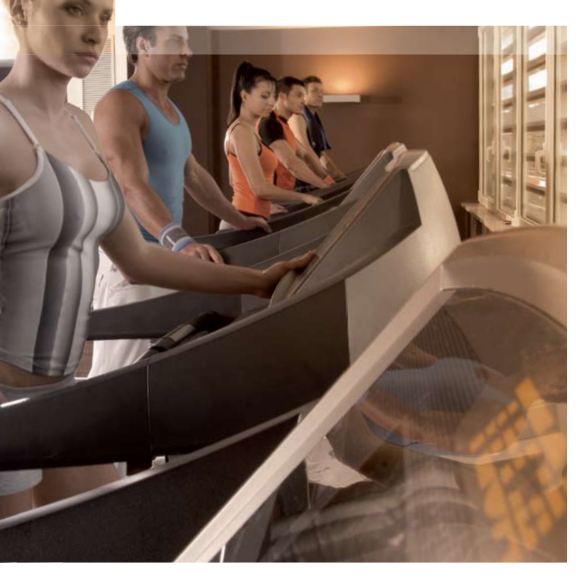
COMPLETELY INTEGRATED **TV LCD 15" screen display**

high control speed rate

Ideal for progressive performance and rehab needs



RELIABLE, ENJOYABLE AND SUITABLE



THE ULTIMATE FRONTIER FOR EXERCISERS

TECA Lab. managed to obtain a compact, efficient, safe and strong line of cardiovascular training equipment, tested and built to stand a lifetime. All of this combined with extremely elegant design, reliability in the long run and absolute ease of use for professionals or new comers.

• VERSATILITY AND SAFETY



Easy access



Low step-up height





THE BEST ENTERTAINING PERFORMANCE for all the exercisers in your club





Audio video experience

INFORMATION CONTENTS AND ENTERTAINMENT

to make the workout more enjoyable





INNOVATIVE DESIGN COMBINED WITH A CUTTING-EDGE TECHNOLOGY

Our goal was to manufacture a treadmill that people would like to use instead of running outdoors. So, we built a revolutionary treadmill that's fully-loaded with patented technology and exclusive performance features, perfect as running, walking, and jogging machines. Our treadmills are equipped with Multiple Shock Absorber System (M.S.A.S.), reproducing the natural way the user steps on the ground, while running or walking. This system reduces shock and impact to the knees, back, and joints.

PERFORMANCE AT THE HIGHEST LEVEL

HITACHI ______SMOOTH, SILENT AC MOTOR____

HYUNDAI

INVERTER AND ELECTRONIC COMPONENTS



INTEGRATED TV LCD 15" SCREEN DISPLAY







excellent performance

- High-quality AC motor and precise motor control
- Higher torque even at a low speed
- Ultra quiet operation of unit and minimal
- vibration enhance workout experience
- Belt leaning control
- Enhanced hard frame structure
- Pre-lubed and reversible deck

___large size LCD monitor (T3TL)

- Integrated 15" LCD monitor
- Enjoy exercise while watching TV, VCR, DVD
- Support headphone function

scientifically tested exercise programs

- Various built-in programs
- Goal orientated programs
- H/R programs (Cardiovascular, Fat Burn, Stamina, etc)

set up manager mode

• Advanced setup manager mode

(Allows manager to customize treadmill setup according to specific environment of club)

extreme safety and convenience

• Low profile structure

• Multiple shock absorption system delivers ongoing stability and cushioning to minimise impact on joints

- Nano-silver antimicrobial handlebar
- Touch-sensitive control buttons
- 2 kinds of emergency keys (button+rope)
- Spacious accessory tray
- User-friendly interface



<u>T2</u>Treadmill

THE IDEAL TREADMILL FOR A HIGHLY SAFE AND PERSONALISED WORKOUT

TECA

An absolute winner when it comes to a treadmill which guarantees reliability in the long period for high use facilities, personalised workout programs for different types of members, and an easy to use display to make the training accessible and enjoyable.

RELIABILITY & EASINESS OF USE



INVERTER AND OTHER ELECTRONIC COMPONENTS

Ю

SMOOTH, SILENT AC MOTOR



excellent performance

- High-quality AC motor and precise
 motor control
- Higher torque even in a low speed
- Decreased noise and minimized vibration in every speed range
- Belt leaning control
- Enhanced hard frame structure

large size LCD monitor as an optional

- External 15" LCD monitor
- Enjoy exercise while watching TV, VCR, DVD

scientifically tested exercise programs

- Various built-in programs
- Goal orientated programs (Time, Distance, Calories)
- H/R programs (Cardiovascular, Fat Burn)
- Custom programs
- C-SAFE compatible

<u>_____set up manager mode</u>

• Advanced setup manager mode (Allows manager to customize treadmill setup according to specific environment of club)





TOTreadmill

THE BEST OF RELIABILITY WITH ACCESSIBLE QUALITY

extreme safety and convenience

• Multiple shock absorption system

• Low profile structure

Ergonomic design

• User-friendly interface

This model represents the best solution for club owners who search safety and versatility at affordable pricing.

TEMA

excellent performance

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- Decreased noise and minimized
- vibration in every speed range
- Belt leaning control
- Enhanced hard frame structure

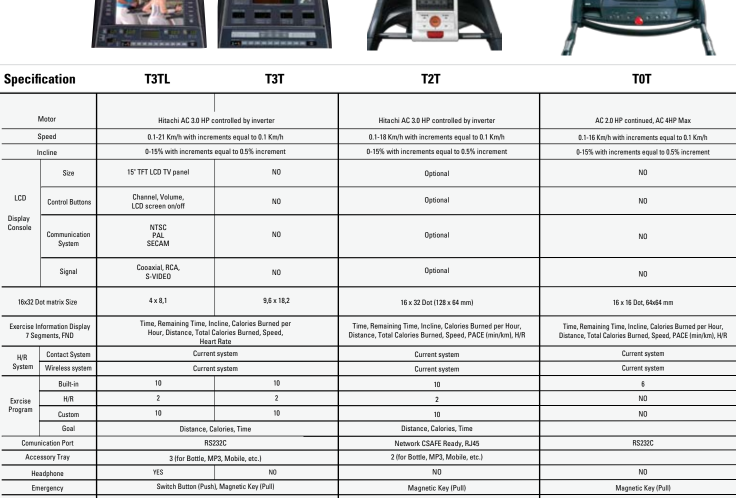
exercise programs

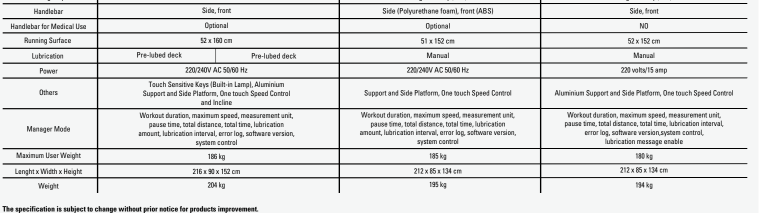
- Various built-in programs
- Goal orientated programs (Time, Distance, Calories)

SIMPLY EFFECTIVE & EASY











T3Elliptical

THE BEST BALANCE BETWEEN SAFE MOTION AND THE HOTTEST ENTERTAINMENT

TECA elliptical trainers deliver an intense exercise experience, motivating exercisers - whatever their fitness level. Integrated 10,4" Samsung LCD screen and dual headphone connection make the session more enjoyable. With a smooth and fluid motion reflecting the movement of the body, it provides cardio conditioning which strengthens different muscle groups at the same time. And so the machine gives the user the natural exercise you can expect from a low-impact elliptical workout.

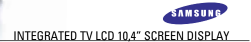
EXCELLENCE IN BIOMECHANICS



Safe & natural

Fits perfectly the natural movement of your ankles, maintaining a continuous and total contact of heels on the foot plate.







SPECIFICATION T3EL T3E

- Extreme safety and convenience
- Front joint and rear joint surrounded by plastic covers
- Balanced combination of upper body and lower body motion
- Smooth Safety Stride(TM) reduce strain on achilles tendon that often occurs when heels lift off pedals
- Heart rate sensors are located on both moving and stationary handles
- Touch sensitive buttons allow for simultaneus viewing of workout statistics and entertainment options
- User-friendly and interactive use
- Spacious accessory tray, sturdy reading rack and easy to use cup holder provided

exercising while enjoying TV, VCR and DVD (T3EL)

- 10.4" LCD monitor integrated in display console
- Protective layer for LCD screen
- Headphone socket available

scientifically tested exercise programs

- Various built-in programs
- Goal orientated programs (time-distance-heart rate)
- H/R programs

self-powered machine

• Elliptical Cross Trainer can be placed anywhere

other features

- 25 resistance intensity levels
- Transport wheels for easy mobility and adjustable foots for leveling



			00 0 25		
Spec	ification	T3EL	T3E		
	Power	220V ac 50/60 Hz	Self-powered, cordless, 6V rechargeable battery		
Battery Charger		NO	Current		
Work	out Intensity	25 levels by F	WM control		
Driv	ve System	Poly V belt			
Stri	de Lenght	46	cm		
	Size	10,4'' TFT LCD TV panel; 8,3'' x 6,2'' (active area)	NO		
LCD	Control Buttons	8,3" x 6,2" (active area) Buttons Channel, Volume, LCD screen on/off NO oad Capabilities NTSC, PAL, SECAM NO leo/Audio signal connection TV Cooaxial connector, RCA NO x16 Dot matrix 1,25" x 2,5" 2,36" x 4,72" FND Elapsed time, remained time, intensity, distance, total calories burned, speed, watts, heart rate Contact System On moving handlebars and stationary handlebars	NO		
Console	Broad Capabilities		NO		
	Video/Audio signal connection	TV Cooaxial connector, RCA	NO		
	8x16 Dot matrix	1,25" x 2,5"	2,36" x 4,72" time, intensity, distance, speed, watts, heart rate		
Display	FND				
H/R	Contact System	On moving handlebars and stationary handlebars			
System	Wireless System	Image: constraint of the second se	onal		
	Preprogrammed	1	rechargeable battery Current Current Current V/Generator Current V/Generator Current V/Generator Current V/Generator Current V/Generator Current NO NO NO NO NO NO Current Cur		
Workouts	Heart rate control	Cardiovascular, Weight Loss			
WUINDUIS	Wireless System Optional Preprogrammed 10 Heart rate control Cardiovascular, Weight Los Customized 5 Goal Distance, Time, Calories	i			
	Goal	Distance, Time, Calories			
Commu	inication Port	Ethe	rnet		
Acce	essory Tray	2 (for water bottle,	MP3, Mobile, etc.)		
He	adphone	YES	NO		
Foot	Step-up Height	30	cm		
plate	Dimensions	Image: series on/off NO Ites NTSC, PAL, SECAM NO Ites NTSC, PAL, SECAM NO Ites TV Cooaxial connector, RCA NO Ites TV Cooaxial connector, RCA NO Ites 1,25" x 2,5" 2,36" x 4,72" Elapsed time, remained time, intensity, distance, total calories burned, speed, watts, heart rate MO Ites On moving handlebars and stationary handlebars Ites Optional Ited 10 Ites To Cardiovascular, Weight Loss Ites Distance, Time, Calories Ites NO YES NO Ites 17 x 376 cm Ites Dark grey with silver Button with lighting lamp, one touch intensity control, reading rack, transport wheels for easy mobility adjustable feet for leveling, manager setting, moving handle bar and fixed handle bar	17 x 376 cm		
	Color	Dark grey	with silver		
Oth	er features	reading rack, transport adjustable feet for leveling	wheels for easy mobility , manager setting, moving		
Maximu	m User Weight	160	kg		
Lenght x	Width x Height	216 x 66	x 170 cm		
1	Weight	131,	5 kg		

The specification is subject to change without prior notice for products improvement.



T3Recumbent FITNESS GETS MORE COMFORTABLE

TECA bikes offer an intuitive and comfortable ride together with a smooth and natural feel. The machines are designed for ease-of-use with intuitive displays that help users get on and get going, and are

as close to real cycling as you can imagine.



S	pec	ifi	cation	T3RL	T3R
Power		er	220/240 V AC, 50-60Hz	Self-powered Battery Charger included	
Workout Intensity		ntensity	25 levels by PWM control		
	Dri	ve Sy	/stem	Poly-V belt /generator	
		Size		10,4" TFT LCD TV panel	NO
Console LCD		Control buttons		Channel up/dopwn, Volume up/down, Power on/off	NO
		Broad Capabilities		NTSC, PAL, SECAM	NO
		Video signal connection		TV Cooaxial connector, RCA	NO
Display			8x16 DOT Matrix	1,25''x2,5 Workout profile	2,4''x 4,8'' Workout profile
			FND	Elapsed time, remained time, workout level, distance total calories burned, speed, watts, heart rate	
Heart Rate Contact measurement Wireless		Contact	Current system		
		Wireless	YES		
		Preprogrammed		10	
Workouts		Heart rate control		Cardiovascular, fat burn	
WUIKUUIS		Customized		5	
			Goal	Distance, tir	ne, calories
	Comr	nunic	ation Port	Ethe	rnet
	Ac	ceso	ory Tray	2 holders for water bottle e	1 holder for MP3 and mobile
	ŀ	lead	phone	YES	NO
	l	Hand	lebar	Front & Side handlebars	with retractable arm rests
		Se	at	Slid	ling
		Со	lor	Dark grey with silver	
Other features		Buttons with lighting lamp, one touch intensity control reading rack, Auto tensioner, transport wheels, adjustable feet for leveling			
L	enght	x He	ight x Width	163,8 x 129,	5 x 56,9 cm
I	Maxin	num	User Weight	150	kg
		W	eight	93 kg	93 kg
	_	_			

14. Invents Fitness solutions

INTEGRATED TV LCD 10,4" SCREEN DISPLAY

The specification is subject to change without prior notice for products improvement.



T3Upright A GROUNDBREAKING TAKE ON A CLASSIC WORKOUT

Many workout options include heart rate controlled workouts, interval training, customised workout programs and digital heart rate controls. If the programs are the brains, then the belt-drive and self-powered alternator systems are the body of our bikes.

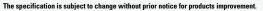


Specification			cation	T3UL	T3U	
Power		220/240 V AC, 50-60Hz	Self-powered Battery Charger included			
	Work	out li	ntensity	25 levels by F	PWM control	
	Driv	re Sy	rstem	Poly-V belt /generator		
		Size		10,4" TFT LCD TV panel	NO	
Console	,	Control buttons		Channel up/dopwn, Volume up/down, Power on/off	NO	
LCD		Broad Capabilities		NTSC, PAL, SECAM	NO	
			Video signal connection	ideo signal TV Cooaxial connector, onnection RCA 8x16 1,25"x2,5 DOT Matrix Workout profile FND Elapsed time, remained t total calories burned, Contact Curren	NO	
Dis	Display		8x16 DOT Matrix		2,4''x 4,8'' Workout profile	
			FND	Elapsed time, remained time,workout level, distance total calories burned, speed, watts, heart rate		
	Heart Rate measurement		Contact	Current system		
measu			Wireless	YES		
		Preprogrammed		10		
Workouts		Heart rate control		Cardiovascular, fat burn		
WORKOULS		Customized		5		
			Goal	Distance, time, calories		
	Comm	unic	ation Port	Ethe	rnet	
	Ac	ceso	ry Tray	1 holder for water bottle e 1	holder for MP3 and mobile	
	Headphone		ohone	YES	NO	
	F	land	lebar	Racing h	andlebar	
		Se	at	Pneumatic regulation		
Color		Dark grey with silver				
Other features		Buttons with lighting lamp, one touch intensity control, reading rack, Auto tensioner, transport wheels, adjustable feet for leveling				
Lenght x Height x Width		106,7 x 150 x 61 cm				
Maximum User Weight		150 kg				
	Weight		68 kg	68 kg		



SAMSUNG

ELECT	RONICS	



15

Cross Sync Trainer

THE COMPLETE WORKOUT FOR THOSE WHO AIM HIGH

Ergonomically designed to encourage good posture and climbing technique, the machine offers a complete and total body workout experience, thanks to excellence in technology and design. The Cross Sync Trainer will bring the benefit of an overall efficacy of movement, which will lead to top performance training.



			A DECISION OF THE OWNER	
S	pecifi	cation	T3CSL	T3CS
Power		er	220/240 V AC, 50-60Hz	Self-powered Battery Charger included
Workout Intensity		ntensity	25 Levels by PWM control	
Drive System			Poly-	/ belt
		Size	10,4" TFT LCD TV panel	NO
Console		Control buttons	Channel up/dopwn, Volume up/down, Power on/off	NO
LCD	В	road Capabilities	NTSC, PAL, SECAM	NO
		Video signal connection	TV Cooaxial connector, RCA	NO
		8x16 DOT Matrix	1,25''x2,5 Workout profile	2,4''x 4,8'' Workout profile
Dis	play	-	Elapsed time, remained tin total calories burned, s	ne,workout level, distance peed, watts, heart rate
		FND	Level of step range	
Heart Rate measurement		neasurement	Contact HR & Telemetry HR	
Workouts	Pre	eprogrammed	15	10
	Hea	art rate control	2	2
workouts		Customized	5	5
		Goal	Distance, Ca	llories, Time
	Communio	ation Port	Ethe	2 5 lories, Time rnet
	Accesory Tray		Holder for v	vater bottle
	Headphone		YES	NO
	Pedal	Size	400 X 1	70 mm
	Colo	or	Dark	gray
	Other features		Button with lighting lamp, One-touch intensity co Reading rack, Transport wheels for easy mobil Adjustable feet for levelling, Manager settin Moving handle bars and fixed handle bars	
Len	ght x Heig	ht x Width	1.450 X 880 X 1.935 (mm)	
Ma	Lenght x Height x Width 1.450 X 880 X 1.935 (mm) Maximum User Weight 160 kg		kg	
Vertical Step Range of Motion			377 to 489 mm, Variable	405 mm, Fixed
Pedal Angle Variation			0 to 18 degrees	0 to 4 degrees
	Weig	ht	160 kg	150 kg



TECA

INTEGRATED TV LCD 10.4" SCREEN DISPLAY

HYUNDAI ELECTRONICS

SAMSUNG

The specification is subject to change without prior notice for products improvement.



T3Stepper Style, technique & results are all visible step by step

A step up and ahead, TECA steppers are the result of years of refinement and research, specifically designed to take the workout to the next level. Whether the user's target is conditioning for a sport or cardio fitness, the machine provides a familiar, fluid and natural workout for all exercisers.

47	
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red	
red	
24 Levels by PWM control	
Poly-V belt	
nm	
ing Time, Height, Intensity, Total Calories Burned	
10	
2	
5	
3	
Ergonomic Design (Handle, Seat, Display Console) User Friendly Level Adjustment Interface, Easy-to-use Movement, Highly Hard Frame, Reading Rack	
99 x 89 x 185 cm	
16 - 53,3 cm	

The specification is subject to change without prior notice for products improvement.

HYUNDAI ELECTRONICS

SAMSUNG



ALWAYS FURTHER AHEAD, ALWAYS RELIABLE



NEVER-ENDING RESEARCH TO ACHIEVE TOTAL RELIABILITY

TECA is in the business of creating advanced fitness solutions. This mission requires that we go on developing innovative products and services, anticipating market needs and desires, improving at the same time our ability in delivering them. We at TECA, with the care and quality that has distinguished us, guarantee that our cardiovascular equipment is totally reliable, and so virtually maintenance free.

Conformity controls are rigorously carried out by our internal Quality assurance Department, in order to satisfy the highest standards of reliability and safety.







OUR STRENGTHS



Heart Rate Course

The workout programs based on heart rate monitoring are the optimal way to exercise safely and efficiently within user's fitness capability. Built-in contact heart rate system and optional telemetry heart rate system, which measures user's heart rate exactly and then adjusts the workout intensity according to target heart rate.

Ergonomic Design

Console screen, handlebars and side platforms are ergonomically designed based on body line, running stances and running habits or viewing angle. Various exercise information can be easily read through the display and touch sensitive keys allow the user to operate it conveniently while exercising.

Multiple Shock Absorber System

Multiple shock absorption not only helps to protect the joints of knees or ankles from the repetitive impact of running but also offers natural feeling during exercising.



Low Noise and Vibration

Through long-time manufacturing experience and know-how, up-todate structure analysis and repeated tests, low noise is achieved and vibration is minimized in wide speed range from low speed to high speed. Higher torque in the low speed range results in a little speed variation, which is based on powerful motor and precise motor control.

Exercise Program

Built-in exercise programs, which are based on scientific analysis, allow users to enjoy various exercises, and custom programs allow users to edit exercise programs appropriate for themselves. Also users can enjoy goal orientated exercise programs based on distance, calories and time.

Artificial Intelligence System

High-tech electric control system based on artificial intelligence and high quality motor provides you with the best feeling of exercise and enables you to operate the treadmill under the optimum conditions.

Convenient Manager Mode

A manager can set up maximum exercise time, maximum speed limit, measurement unit, pause time, etc. Also, manager can check accumulated distance, accumulated time, error log, etc, so it enables the manager to maintain the product more effectively.

Nano silver Antimicrobial Handlebars

Equipment is provided with special handlebars made with antimicrobial nano silver, to assure best comfort and hygiene to exercisers.



