

Your Wellness Solution Provider



Impulse (Qingdao) Health Tech Co., Ltd.

Add: No. 369 Huashan 2nd road, Jimo, Qingdao, China Tel: 0086 532 85793158 or 0086 532 83958616 Fax: 0086 532 83958619 http://www.impulsefitness.com E-mail:sales@impulsefitness.com





INTRODUCTION

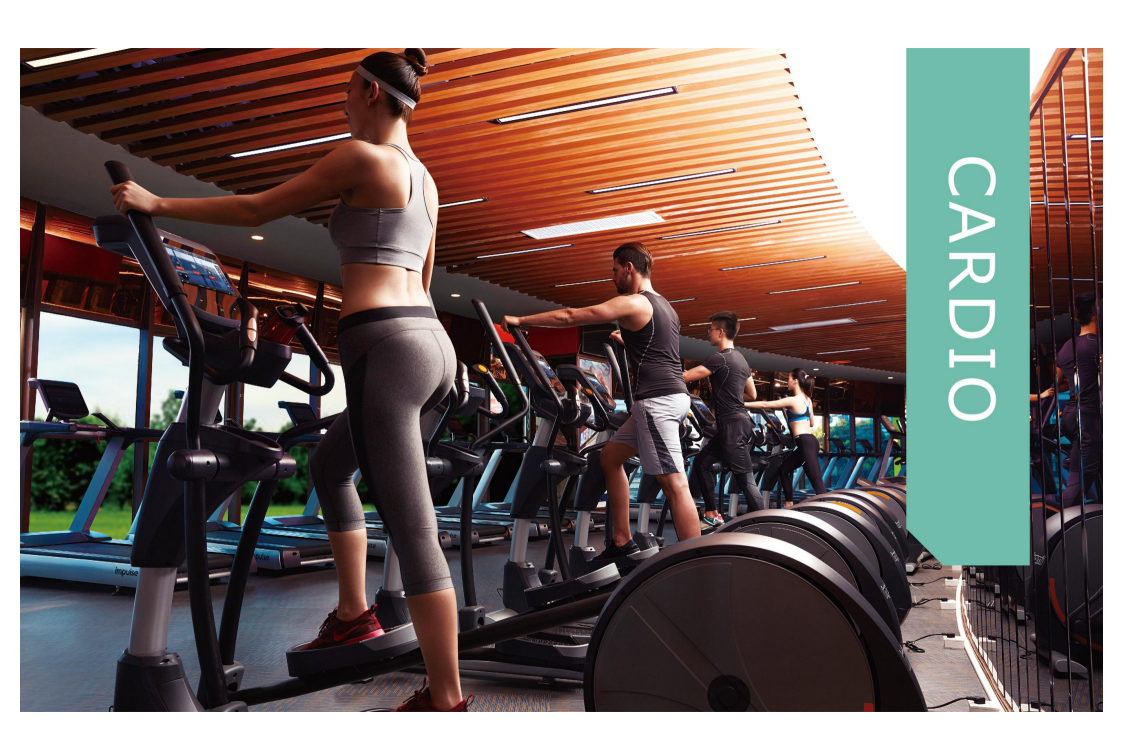
In 1970s, industrial development in Taiwan was thriving. The founder of Impulse, Mr. Roger Chu took aim of exporting fitness equipment to Western countries. In 1991, Impulse moved production from Taiwan to Qingdao, and became the very first fitness manufacturer in Mainland China. With nearly 30 years' experience, Impulse (Qingdao) Health Tech Co., Ltd. was founded in 2004. In 2011, Impulse brought in Venture Capital and aiming at stock market. In September 2017, Impulse (Qingdao) Health Tech Co., Ltd. did IPO successfully in Shenzhen stock market and achieved breakthrough in capital market.

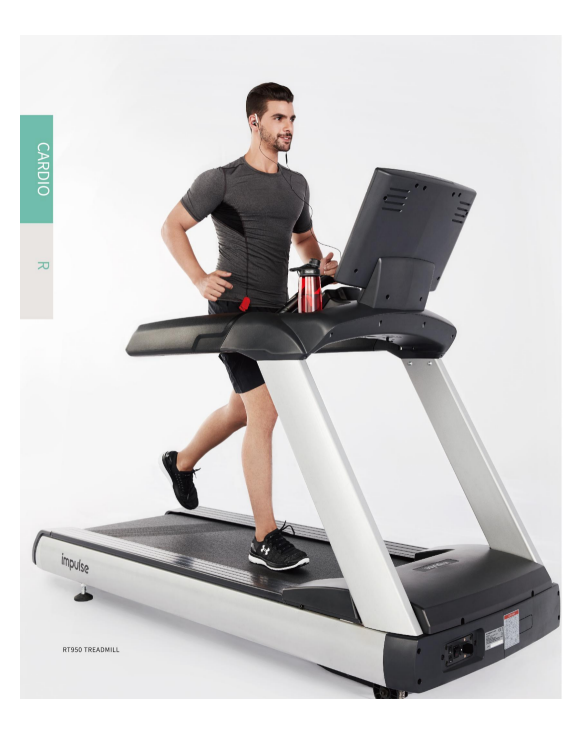
Impulse has abundant and solid R&D team and advanced to international level. Impulse cooperated with plenty of research institutions, such as China Institute of Sports Science, Beijing University, Beijing Forestry University and also some foreign organizations. Impulse has achieved wealthy honors, including Key Hi-tech Enterprise of China Torch Program, National Enterprise Technology Center, Shandong Province Industrial Design Center, Core Member of China New Fitness Equipment Technology Innovation Association, etc. Impulse is also one of the drafters of National Standard of Fitness Equipment. With the sales network and customer resources all across the world, Impulse R&D team can accurately gather first-hand information regarding market trend and sales figure. By analyzing the information as the foundation of R&D, Impulse prepares product development in advance so it can response much faster to customer needs.

Impulse industrial park is located in Jimo which is in the north of Qingdao. Qingdao has a world top-ten harbor which has convenient transportation and daily ocean freights to worldwide ports. The industrial park is composed by Toyota Production System that can manufacture many different product lines very fast at the same time. It has many advanced machinery and quality control equipments, such as plasma cutting machine, CNC 3D tube bending machine, welding robot, automatic electrostatic powder coating line, three-coordinate measuring machine, energy dispersive X-ray fluorescence spectrometer and so on. These can all ensure the high quality standard of Impulse product.

Impulse understands customer needs well and created full range of indoor and outdoor fitness product system. Impulse sales network is across numerous countries and areas, it's providing professional fitness equipments and sports facilities to gyms, star hotels, corporations, families and individuals. Impulse cardio equipment combines innovative technology that integrated exercise, entertainment, intelligence and sharing. With many patents applied, the equipment has better longevity, easier maintenance and lower operation cost. Impulse strength equipment has strong lineup which has ergonomic design, humanity details and comfortable user experience. There has been a great deal of effort devoted to it. All steel structures and important parts are selected carefully, and the motion curve is adjusted precisely. Impulse outdoor fitness equipment and sport facility can meet various needs of different ages, as well as creating beautiful scenery for community.

Impulse devotes itself to be a reliable fitness expert trusted by global consumers and lead the way to wellness. Impulse will be your wellness solution provider.





Impulse Touch Screen Operation System

1920x1080 resolution brings high definition TV contents meeting SMPTE (Society of Motion Picture and Television Engineers) standard.

A Quad-core 1.8Ghz processor with 2G memory provides powerful computing capability par with personal computer to make sure you gain unparalleled experience whenever interactive with treadmill, enjoy video or suffering internet.

Trainers could connect to internet by turning this treadmill into a terminal of information world. This machine would accompany with you to advancing with the era.

For club owners, cable TV (ATSC or DVB-T2/T or DVB-C or ISDB supported) and Virtual Scenery integrated in the OS would create better entertainment environment for trainers.

More fun, more renewals, more possibility to make decisions.



Well designed quick start page combine the key parameters and interfaces to the next level, as well as the most important quick-start button. Whatever users want to know necessary information, make advanced settings, or excerise directly, this page is enough.



Exercise Program and key parameters at a glance. The button layout is extremely convenient, what you see is what you get.



We recognize the importance of maintaining online for you, through the system comes with a browser, you will not miss any news in workout.



Providing various entertainment experiences, including video and music play.

Virtual Scene provides various sites all over the world for trainers to enjoy while exercising.



Model	RT950	RT930	RT750
Certification	CE,ETL,EN957	CE,ETL,EN957	CE,ETL,EN957
Max User Weight	180kg/396lbs	150kg/330lbs	180kg/396lbs
AC/DC	AC AC	AC AC	AC AC
Power Requirement	15A	15A	15A
Electrical Receptacle & Plug	220-240V	220-240V	220-240V
Motor Power	5HP	3HP	5HP
Motor Peak Power	7.5HP	4.5HP	7.5HP
	1-25km/h (0.6-15mph)	1-20km/h (0.6-12mph)	1-25km/h (0.6-15mph)
Speed range Incline range	0-15%	0-15%	0-15%
One Touch Buttons	3%,6%,9%,12%(Incline);	3%,6%,9%,12%(Incline);	
one rouch buttons	3,6,9,12(Speed)	3,6,9,12(Speed)	3%,6%,9%,12%(Incline); 3,6,9,12(Speed)
Handle bar Control	Yes Yes	No	3,6,9,12(Speed) Yes
Console Display	18.5"TFT	11.6"TFT	7 LED + Matri×16×40
Console Readouts	Heart rate,%Heart rate,Time in	Heart rate, Time Elapsed,	Heart rate, %Heart rate, Time in
	zone,AverageSpeed,Pace,	Calories, Distance, Speed,	zone, Average Speed, Pace,
	Time Elapsed,%Time Remaining,	incline, 1/4 mile or 400 meters	Time Elapsed, %Time Remaining
	Calories, Calories/Hour, Distance,	motivational track	Calories, Calories/Hour, Distance
	Speed,Incline, 1/4 mile or 400		Steps,Speed,Incline
	meters motivational track		
Metric/English	Metric/English	Metric/English	Metric/English
Touch Screen	Yes	Yes	No
Entertainment (TV, WiFi etc.)	Music/TV(cable)/WiFi/Internet Virtual Scenery	Music/TV(cable)/WiFi/Internet Virtual Scenery	No
Programs	Cardio,Random,Fatburn,Hills,	Cardio,Random,Fatburn,Hills,	Manual ,Cardio,Interval,Burn
•	Interval,HR,5km,Fireman test	Interval,HR,5km,Fireman test	Calories, Heart Rate, Advanced,
HR Monitor	Contact&Telemetry	Contact&Telemetry	Contact&Telemetry
Roller Diameter	Front:88.9mm (3.5") Back:76mm (3")	Front:88.9mm(3.5")Back:76mm(3")	Front:88.9mm(3.5")Back:76mm(3")
Deck	Reversable 1"Deck	Reversable 1"Deck	Reversable 1"Deck
Running surface	558×1524(mm)/22"×60"	558×1524(mm)/22"× 60"	558×1524(mm)/22"× 60"
Belt Thickness	1.6mm	2.5mm	1.6mm
Belt Brand	Habasit	Siegling	Habasit
Step-up Height	245mm	245mm	245mm
Suspension System	Pu	lflex™ Commercial Suspension Sys	tem
Accessory Storage	IPAD/Phone Holder/Magazine Holder	Phone Holder/ 2 Bottle Holders	IPAD/Phone Holder/Magazine
, ,	2 Bottle Holders	and the second s	Holder/2 Bottle Holders
USB Charger	Yes	Yes	Yes
USB Data Exchange	Yes	Yes	No
Fan	Yes (3 speed level)	Yes (3 speed level)	Yes (3 speed level)
Multi-language Display	Yes	Yes	Yes
Gross Weight	266.8kg/587lbs	268.6kg/590.9lbs	273.7kg/602.1lbs
Net Weight	203kg/446.6lbs	205.8kg/452.8lbs	207.2kg/455.8lbs
Product Dimension	2080×950×1590(mm)	2080x876x1513(mm)	2080×950×1590(mm)
	81.9"×37.4"×62.6"	81.9"x34.5"x59.6"	81.9"×37.4"×62.6"
Packing size	2 Packages:	2 Packages:	2 Packages:
r denning size	Box 1:2230×970×480(mm)	Box 1:2230×970×480(mm)	Box 1:2230×970×480(mm)
	87.8"×38.2"×18.9"	87.8"×38.2"×18.9"	87.8"×38.2"×18.9"
	Box 2:1145×1105×390(mm)	Box 2:975×965×280(mm)	Box 2:1145×1105×390(mm)
	45"×43.5"×15.4"	38.4"×38.0"×11.0"	45"×43.5"×15.4"
40HQ	73 073.3 013.4	51Sets	75 773.5 715.4
40HQ 40GP	40Cata		405 ots
40GP	40Sets	42Sets	40Sets



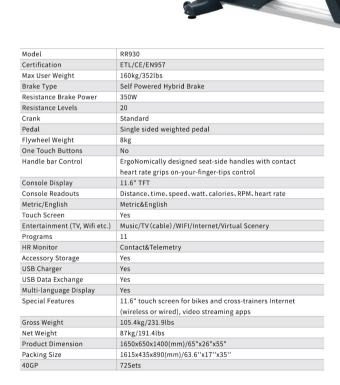
Model	RU930
Certification	ETL/CE/EN957
Max User Weight	160kg/350lbs
Brake Type	Self powered hybird brake
Resistance Brake Power	350w
Resistance Levels	20
Crank	Standard
Pedal	Single sided weighted pedal
Flywheel Weight	8kg
One Touch Buttons	No
Handle bar Control	3 riding positions, with contact heart rate grips
Console Display	11.6"TFT
Console Readouts	Distance、time、speed、watt、calories、RPM、heart rate
Metric/English	Metric&English
Touch Screen	Yes
Entertainment (TV, Wifi etc.)	Music/TV (cable) /WIFI/Internet/Virtual Scenery
Programs	11
HR Monitor	Contact&telemetry
Accessory Storage	Yes
USB Charger	Yes
USB Data Exchange	Yes
Multi-language Display	Yes
Special Features	11.6"touch screen for bikes and cross-trainers Interne
	(wireless or wired), video streaming apps,
Gross Weight	87.3kg/192.1lbs
Net Weight	67kg/147.4lbs
Product Dimension	1090x660x1492/43"x26"x59"
Packing Size	1160x405x1020(mm)/46''x16''x40.2"
40HQ	116Sets



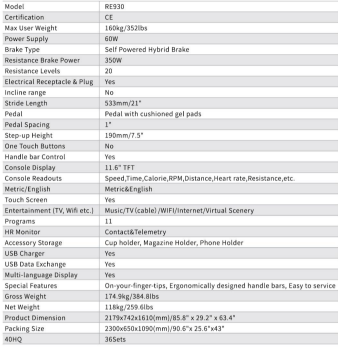
RU930 UPRIGHT BIKE



RR930 RECUMBENT BIKE









RE930 ELLIPTICAL Model

Certification

Packing size

40HQ

40GP

2 Packages:

41Sets

36Sets

Box 1:2260×930×550(mm)/89"×36.6" ×21.7" Box 2:1265×1050×350(mm)/49.8"×41.3" ×13.8"

PT500

CE





PS450 INDOOR GROUP CYCLE

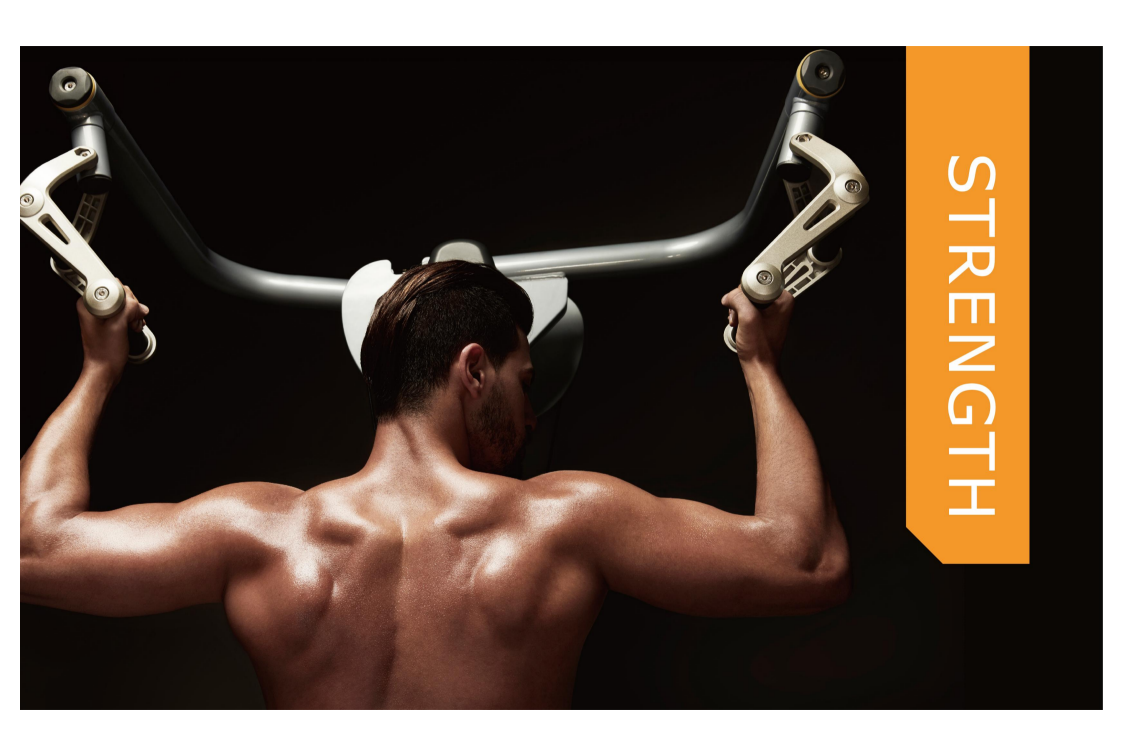
Magnetic
Push
Aluminum
3.5kg
Aluminum
Belt
1:10
Steel
Aluminum
Dual-sided vp pedal
ф25
TPI
Multi-position, Soft PVC
Vertical&Horizontal
Ultra-padded sport saddle
Vertical&Horizontal
Double
150kgs/330lbs
54kg/118.8lbs
47kg/103.4lbs
1445×604×1050(mm)
56.9"×23.8"×41.3"
1250×315×1000(mm)
49"×12.4"×39.3"

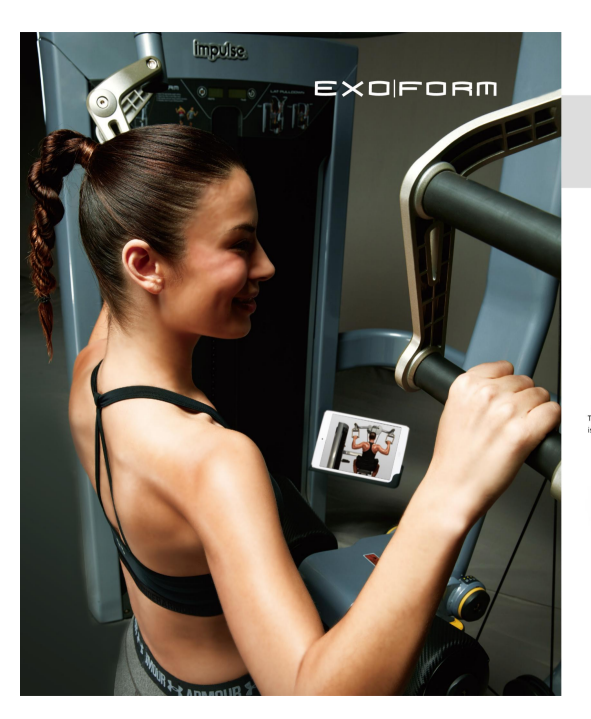


Option: Console

Resistance Level	1-20
Metric/English	Metric/English
Console Readouts	Resistance Level, Time,
	Speed(AVG/MAX), Distance,
	Watt(AVG/MAX), RPM(AVG/MAX)
	Heart Rate(AVG/MAX), Calories
Console Display	4.5"LCD
Power Requirement	5# battery×4
Product Dimension	160×78×30.5 (mm)







EXOFORM >> >

Uniformly low profile at 1492mm is designed by American team. Translucent shroud at thickness 3.2mm with smooth pattern is in injection molding, which designed elegantly and ensures ultra durability and non-deformation

Build-in console, which is well designed by American UI team, displays reps and time The upright tubes are with special tube at size 72.8×141.7×3mm, and the functional part with race track tube at size $40 \times 133 \times 3$ mm. Tubes applys double powder-coated & painting process which ensure high-quality and ultra durability The steel guide rod (diameter:19mm) is anti-corrosion coated and polished which ensures smoothly travel and rust-proof Friendly designed iPad and bottle holders are separated to meet various requirement The 5LBS incremental weight is to meet users requirement Weight stack: 19mm full steel plate. Weight options-160/200/235/295Lbs

All the hardware parts exposed are

nickel plated or stainless steel. The

NBK bearing is applied

Meet EN957 safety regulation

Ergonomically designed handle bars, which is patented, are with TPU matrial and aluminium grip ring. The concise design offers comfort and safety

Ergonomically designed upholstery is with PU foam which offers comfort and safety protection

Belt and cable driving system are both applied. Self-lubricate American Loss cable with nylon-coated 12 complex fiber ensures service life 300,000 times. The belt is with steel wire embedded which ensures ultra durability and long lifetime

All dynamic components are shielded for safety purpose Gas spring for resetting

With spiral spring assistance system, the patented 3-linkage seat adjustment is concisely designed, cost-saving and offers easy installment



FE9701 CHEST PRESS

Dimension	1230x1570x1490(mm)
(L×W×H)	48.4x61.8x58.7 (in)
Net Weigh	169.7kg/373.3lbs





Pre-stretch allows easy entry and exit, and increase the range of motion.



The 3-bar linkage structure offers smooth, convenient adjustment.



Multi-position handle bars allow variety workout.



FE9702 LAT PULLDOWN

Dimension	1305×1230×2010 (mm)
(L×W×H)	51.4x48.4x79.1 (in)
Net Weight	177.7kg/390.9lbs







Uniaxial structural movement ensures complete & efficient muscle workout.



Aluminum casting handles stand for the premium positioning.



Adjustable foam roller offers supports during workout for users at various height.

FE9703 ARM CURL

Dimension	1150x1567x1490(mm)
(L×W×H)	45.3x61.7x58.7 (in)
Net Weight	169.1kg/372lbs









FE9704 PECTORAL

1147x1551x1490 (mm) 45.2x61.1x58.7 (in)

131kg/288.2lbs (TBD)

Dimension (L×W×H)

Net Weight



Ergonomic handle bar is self-adaptive to meet various users requirements.



User-friendly design allows easy entry and exit.



Diverging motion structure allows exercise simultaneously or alternately.



It helps user to get a better training for central part of pectoralis major.



Adjustable seat pad to meet different user heights.



Adjustable starting position of foam that help to accomodate a variety of user needs.



FE9705 LEG EXTENSION

Dimension	1300x1240x1490(mm)
(L×W×H)	51.2x48.8x58.7 (in)
Net Weight	169.6kg/373.1lbs







Adjustable foam roller and back upholstery allows users at different height for a desired position.



Pivot mark in yellow allows users to get correct exercise position.



Replaceable leg pad allows easy maintenance



FE9706 SEATED LEG CURL

Dimension	1242x1541x1490 (mm)
(L×W×H)	48.9x60.7x58.7 (in)
Net Weight	183.6kg/403.9lbs





Adjusted roller pads are designed to prevent sports injury.



Adjustable starting position and back pads to meet a variety of training demands. training positions are adjustable as well.



Pivot mark in yellow allows users to get correct exercise position.



FE9708 ABDUCTOR/ADDUCTOR

Dimension	1736x1500x1490 (mm)
(L×W×H)	68.3x59.1x58.7 (in)
Net Weight	165.8kg/364.8lbs





User-friendly design allows easy entry and



Calf wrap pads provide comfortable training experience and strong support for user.



Convenient adjusting Cam makes easy operating. Increase the range of motion effectively.



Dimension	1785×1350×1490 (mm)
(L×W×H)	70.3x53.1x58.7 (in)
Net Weight	279kgs/613.8lbs









Unique structure supports wide movement to ensure efficient workout of hip and leg.



Back pad adjustable while in sitting position.



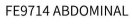
Assisted arm helps user entry and exit easily.

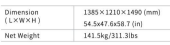


FE9712 SHOULDER PRESS

Dimension	1765x1425x1490(mm)
(L×W×H)	69.5x56.1x58.7 (in)
Net Weight	168.7kg/371.1lbs













Independent movement handles result in training separately.



Multi-grips provide exercise variation



Inclined seat and back upholstery provide excellent support to body, help to get a better training performance.



Ergonomic handle provides an comfortable training experience.



Easy to adjust the startup position, effectively increase the range of motion.



Multiple foot pedals accommodate various users, to support user hip from sitting condition.



FE9715 PEC FLY/REAR DELT

Dimension	1296x1758x1490(mm)
(L×W×H)	51x69.2x58.7 (in)
Net Weight	160.7kg/353.5lbs





Exercise both back and chest muscle groups.



Extended handle to support more training positions.



Easy-to-start front starting position.



FE9716 CALF RAISE

Dimension	1265x1186x1721(mm)
(L×W×H)	49.8x46.7x67.8 (in)
Net Weight	167.8Kg/369.2lbs







Anti-slide pedal enhance calf exercise and more safety.



Standing position provide best training results.



Ergonomic shoulder pad comfortably fits user's shoulder.



FE9718 TORSO ROTATION

Dimension	1291x1346x1490 (mm)
(L×W×H)	50.8x53.0x58.7 (in)
Net Weight	138.5kg/304.7lbs (TBD)







Brand new motions and fixation help to get lumbar fixed when user rotates thoracic spine.



Get your torso rotation from the seated position. Easily adjust the height of seat to meet the different users height.



Provide multi-starting positions enable users to set up the optimal seat height.



FE9719 ROW

Dimension	2000x1130x1490(mm)
(L×W×H)	78.7x44.5x58.7 (in)
Net Weight	174.8kg/384.6lbs





Self-balanced handles enable to keeps the same initial posture to provide convenience for following user.



Chest pad and erect oval handle allows single arm rowing exercise.



Multiple pedal positions to provide and assume variety exercise



FE9720 WEIGHT ASSISTED CHIN/DIP COMBO

Dimension	1750x1380x2200 (mm)
(L×W×H)	68.9x54.3x86.6 (in)
Net Weight	243.5kg/535.7lbs





Multi-handle enables user to assume variety motions.



Rotatable neutral handles is to accommodate various users



Ideal for chin up and



FE9721 PRONE LEG CURL

Dimension	1705x1194x1490(mm)
(L×W×H)	67.1x47x58.7 (in)
Net Weight	154.2kg/339.2lbs







Angle of arm cushion and hip pad are shaped to support spinal column, and help user to keep the hip stability in sitting position.



Calf wrap pad is easy to adjust in sitting position.



Pivot mark in yellow allows users to get correct exercise position.



FE9723 TRICEP

Dimension	1150x1580x1490(mm)
(L×W×H)	45.3x62.2x58.7 (in)
Net Weight	163.5kg/359.7lbs





FE9724 LATERAL RAISE

Dimension	1261x1267x1490 (mm)
(L×W×H)	49.6x25.5x58.7 (in)
Net Weight	187.5kg/412.5lbs





User-friendly design allows easy entry and exit.



Longer handle suitable for variety arm lengths.



Pivot mark in yellow allows users to get correct exercise position.



The Large arm pads help to increase the holding area of user arms and provide maxmium comfort effect during exercise.



Adjustable chest pad makes other auxiliary muscle independently getting triceps a better workout.



Provide an natural movement with arms rotation and adapt to different user sizes.



FE9726 GLUTE

Dimension	1304x1484x1490 (mm)
(L×W×H)	51.3x58.4x58.7 (in)
Net Weight	100Kg/220lbs (TBD)





FE9732 BACK EXTENSION

Dimension	1385x1225x1490(mm)
(L×W×H)	54.5x48.2x58.7 (in)
Net Weight	185.4kg/407.9lbs





User can adjust the start position of adjustable footplate to meet the different user sizes, eliminate the pressure to the knee.



Auxiliary handle bar, chest and knee pad provide a beneficial stabilising to upper body and user hip, help user to exercise by their gluteal muscles.



The rotary motion is more comply with normal motion of human



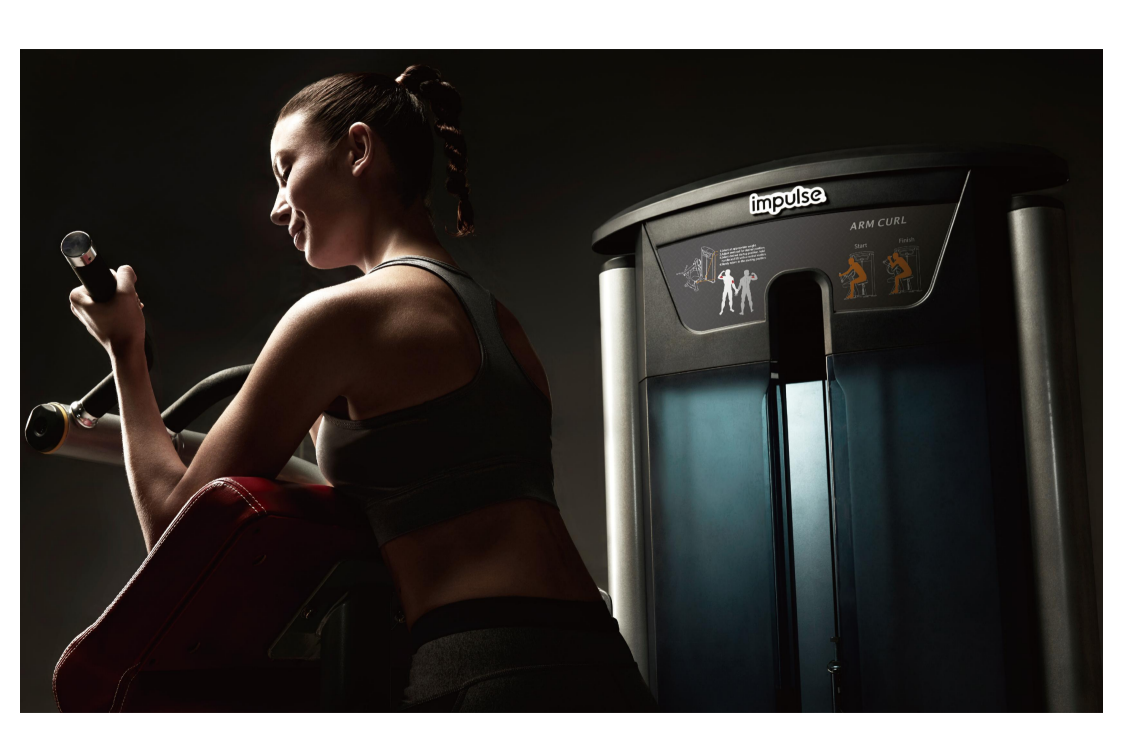
Ergonomic back pad enable user to work out comfortably.



Backrest ensures correct work out position.



Multi-position pedals suitable for variety user heights.



IT95 Line >> >

Tube: 3mm tube in main frame and movement parts. U-frame uses PR95x81.1x3 tube and functional parts use RT50x100

Plastic part: Injection molding for better quality

Painting: Double coated surface treatment

Incremental weight (optional): 5lbs for smaller adjustment

Weight stack: 19mm full steel plate. Weight options - 160/200/235/295Lbs

Easy to enter and exit the machine and able to adjust when in sitting position

Handle: Patented ergonomic design with TPU material

Standard metal part: Nickle plated or stainless steel for better appearance and quality

Diverging motion structure allows the arm training simultaneously and alternately

Pad: Double stitch and add protect cover on the back. Various colors to choose from

Pulley: Lathed pulley with less tolerance

Cable: USA imported cable which passed more than 250 thousand times test

Bearing: Reliable Taiwan brand

Conform with EN957. Passed 300,000 times fatigue test and 100kg stable test



IT9501 CHEST PRESS

PRODUCT DIMENSION	1475x1200x1506 (mm)
(LxWxH)	58.1x47.2x59.3 (in)
PRODUCT WEIGHT	127.4kg/280.3lbs







IT9502 LAT PULLDOWN

PRODUCT DIMENSION	1437x1380x1889 (mm)
(LxWxH)	56.6x54.3x74.4 (in)
PRODUCT WEIGHT	147.7kg/324.9lbs



IT9503 ARM CURL

PRODUCT DIMENSION	1295x1208x1506 (mm)
(LxWxH)	51.1x47.6x59.3 (in)
PRODUCT WEIGHT	115.5kg/254.1lbs





IT9505 LEG EXTENSION

PRODUCT DIMENSION	1202x1189x1506 (mm)
(LxWxH)	47.3x46.8x59.3 (in)
PRODUCT WEIGHT	133.1kg/292.8lbs







IT9504 PECTORAL

PRODUCT DIMENSION	1460x1360x1506 (mm)
(LxWxH)	57.5x53.5x59.3 (in)
PRODUCT WEIGHT	145.2kg/319.4lbs





IT9506 SEATED LEG CURL

PRODUCT DIMENSION	1536x1186x1506 (mm)
(LxWxH)	60.5x46.7x59.3 (in)
PRODUCT WEIGHT	149.6kg/329.1lbs



IT9508 ABDUCTOR/ADDUCTOR

PRODUCT DIMENSION	1555x900x1506 (mm)
(LxWxH)	61.2x35.4x59.3 (in)
PRODUCT WEIGHT	131.1kg/288.4lbs





IT9510 LEG PRESS

PRODUCT DIMENSION	1800x1200x1506 (mm)
(LxWxH)	70.9x47.2x59.3 (in)
PRODUCT WEIGHT	211.3kg/464.9lbs









IT9509 TOTAL HIP

PRODUCT DIMENSION	1292x972x1506 (mm)
(LxWxH)	50.9x38.3x59.3 (in)
PRODUCT WEIGHT	148.2Kg/326.7lbs





IT9514 ABDOMINAL

PRODUCT DIMENSION	1346x1148x1581 (mm)
(LxWxH)	53x45.2x62.2 (in)
PRODUCT WEIGHT	116.2kg/255.6lbs







IT9515 PEC FLY/REAR DELT

PRODUCT DIMENSION	1180x1288x2048 (mm)
(LxWxH)	46.5x50.7x80.6 (in)
PRODUCT WEIGHT	124.0kg/272.8lbs



IT9516 CALF RAISE

PRODUCT DIMENSION	1287x1156x1739 (mm)
(LxWxH)	50.7x45.5x68.5 (in)
PRODUCT WEIGHT	120.2kg/264.4lbs



PRODUCT WEIGHT

142.5kg/313.5lbs



IT95



IT9518 TORSO ROTATION

PRODUCT DIMENSION	1225x1205x1506 (mm)
(LxWxH)	48.2x47.4x59.3 (in)
PRODUCT WEIGHT	127.3kg/280.1lbs





IT9520 WEIGHT ASSISTED CHIN/DIP COMBO

PRODUCT DIMENSION	1573x1315x2286 (mm)
(LxWxH)	61.9x51.8x90 (in)
PRODUCT WEIGHT	171kg/376.2lbs







IT9519 VERTICAL ROW

PRODUCT DIMENSION	1622x1300x1506 (mm)
(LxWxH)	63.9x51.2x59.3 (in)
PRODUCT WEIGHT	126.5kg/278.3lbs





IT9521 PRONE LEG CURL

PRODUCT DIMENSION	1443x1146x1506 (mm)
(LxWxH)	56.8x45.1x59.3 (in)
PRODUCT WEIGHT	131.5kg/289.3lbs



IT9522 LAT PULLDOWN/VERTICAL ROW

PRODUCT DIMENSION	1900x900x2230 (mm)
(LxWxH)	74.8x35.4x87.8 (in)
PRODUCT WEIGHT	131.6kg/289.5lbs





IT9526 GLUTE

PRODUCT DIMENSION	1503x1245x1506 (mm)
(LxWxH)	59.2x49x59.3 (in)
PRODUCT WEIGHT	133.6kg/293.9lbs







IT9524 LATERAL RAISE

PRODUCT DIMENSION	1222x1213x1506 (mm)
(LxWxH)	48.1x47.8x59.3 (in)
PRODUCT WEIGHT	117.5kg/258.5lbs





IT9528 LEG EXTENSION/LEG CURL

PRODUCT DIMENSION	1350x1227x1506 (mm)
(LxWxH)	53.2x48.3x59.3 (in)
PRODUCT WEIGHT	167Kg/368.2lbs

IT95



IT9529 MULTI PRESS

PRODUCT DIMENSION	1827x1437x1667 (mm)
(LxWxH)	71.9x56.6x65.6 (in)
PRODUCT WEIGHT	166kg/365.9lbs





IT9533 BICEP CURL/TRICEP EXTENSION

PRODUCT DIMENSION	1300x1240x1506(mm)
(LxWxH)	58.0x55.4x67.2(in)
PRODUCT WEIGHT	132.5kg/291.5lbs





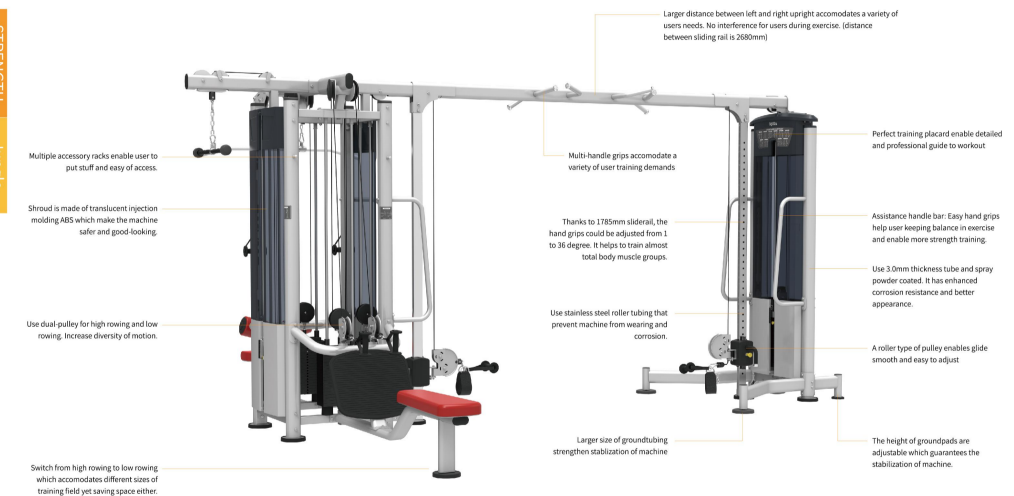




IT9534 ABDOMINAL/BACK EXTENSION

PRODUCT DIMENSION	1196x1189x1506(mm)
(LxWxH)	53.4x50.8x61.7(in)
PRODUCT WEIGHT	139.2kg/306.2lbs







IT9525 ADJUSTABLE HI/LO PULLEY

PRODUCT DIMENSION	1450x1245x2350(mm)
(LxWxH)	57.1x49.0x92.5(in)
PRODUCT WEIGHT	93.9Kg/206.58lbs (TBD)

* TRANSPARENT SHROUD IS OPTIONAL.



IT9530 **DUAL ADJUSTABLE PULLEY**

PRODUCT DIMENSION	1620x1370x2270(mm)
(LxWxH)	63.8x54.0x59.4(in)
PRODUCT WEIGHT	165kg/363lbs (TBD)



IT9527 4 STACK MULTI-STATION

PRODUCT DIMENSION	3489x1968x2382(mm)
(LxWxH)	137.4x77.5x93.8(in)
PRODUCT WEIGHT	295Kg/649lbs (TBD)

* TRANSPARENT SHROUD IS OPTIONAL.



IT95270PT CABLE CROSSOVER-TRADITIONAL

PRODUCT DIMENSION	2824x222x483(mm)
(LxWxH)	111.2x8.74x19.0(in)
PRODUCT WEIGHT	29Kg/63.8lbs (TBD)



IT9525+IT9525+IT9527OPT

PRODUCT DIMENSION 4196×1436×2360(mm) (LxWxH) 165.2×56.5×92.9(in)



IT9525+IT9527+IT9527OPT

PRODUCT DIMENSION 5089×3489×2380(mm) (LxWxH) 200.4×137.4×93.7(in)



5982×3489×2380(mm) 235.5×137.4×93.7(in)

* TRANSPARENT SHROUD IS OPTIONAL.

