

Owner's Manual

C415 Upright Bike Item #53101A

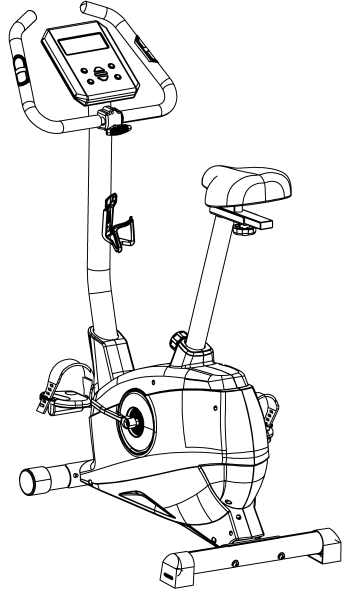


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Congratulations on purchasing your exercise equipment from



You have chosen a high quality, safe and innovative piece of equipment as your training partner and we are certain it will keep you motivated on the way to achieving your personal fitness goals.

Please take the time to read this owner's manual as it will help you to get the most out of your new exercise equipment.

For more information visit www.yorkfitness.com.au

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Protect the environment by not disposing of this product or batteries with household waste. Check your local authority for recycling advice and facilities.

Safety information

Please read this instruction manual before you begin assembly. Great care has been taken to design these instructions and following them will help you with quicker assembly and minimize the risk of injury.

It is important that you keep these instructions for future reference.

This list is not exhaustive - You are responsible for your own safety

- Always assemble and operate the equipment on a level surface.
- Ensure the equipment is stable before use.
- Always ensure that the equipment has adequate space on each side.
- The safety level of this equipment can only be maintained if it is regularly examined for wear and tear.
- Replace defective components immediately and keep the equipment out of use until it is repaired.
- Use only the adjustment setting as described in the instructions. Always use the correct adjustment pin / fixing.
- Always check that any pins / fixings are tight and secure before use and after adjustment.
- Never leave any adjustment devices projecting from the equipment.
- Always consult your doctor before undertaking any exercise program.
- Always wear suitable clothing and footwear. (e.g. tracksuit / shorts / training shoes)
- · Remove all personal jewellery before exercising.
- Ensure you warm-up well before using the equipment as this will help to prevent muscle strain.
- After eating, allow 1-2 hours before exercising as this willhelp to prevent muscle strain.
- Never overload the equipment. (See maximum user weight)
- Never use the equipment in any other manner other than the ways explained in these instructions and any wall-chart supplied.
- Injuries to health may result from incorrect or excessive training.
- Parents and others in charge of children should be aware of their responsibility, because the natural play instinct and the fondness of experimenting of children can lead to situations and behaviour for which the training equipment is not intended.



- The equipment is under no circumstances suitable as a children's toy.
- If children are allowed to use the equipment, their mental and physical development and above all their temperament should be taken into account. They should be controlled and instructed in the correct use of the equipment.
- Children should not be allowed on or around the equipment, especially when it is not in use.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for theirsafety.
- This product is not suitable for therapeutic purposes.
- This product has been tested for use in a home environment and is warranted for In Home, personal, family or household use.
- Due to our continuous policy of product development, York Fitness reserves the right to change specifications without notice.

CAUTION The instructions must be followed carefully in the assembly, use and maintenance of your equipment. The warranty does not cover damage due to negligence of the assembly, adjustment and maintenance instructions described herein.

Maximum user weight: 140kg

Safety Standards

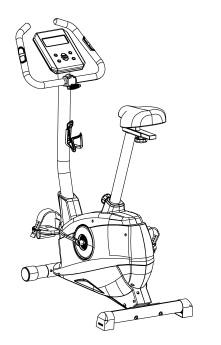
This equipment meets the requirements of the EU's EMC and Low Voltage directives (where applicable), EN957 1 & 7 - CLASS HC. Therefore the equipment carries the following marks:

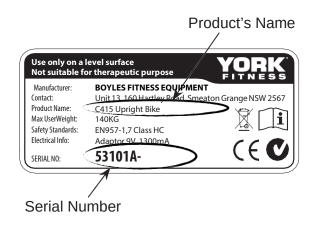


Customer support

Should you require any assistance regarding this product please gather the following information and then contact us using the details below:

- Serial No. This can be found on the sticker below, located as indicated.
- Original purchase date
- Place of purchase
- · Information about the place and conditions of use
- · Precise description of the issue / defect





This product label is an example only. It is not the real product name and serial number of the item you have bought.

IMPORTANT - Please retain your sales receipt. York Fitness Customer Care may request proof of purchase to validate eligibility for warranty service. Warranty cover starts from the date shown on the proof of purchase.

AUSTRALIA

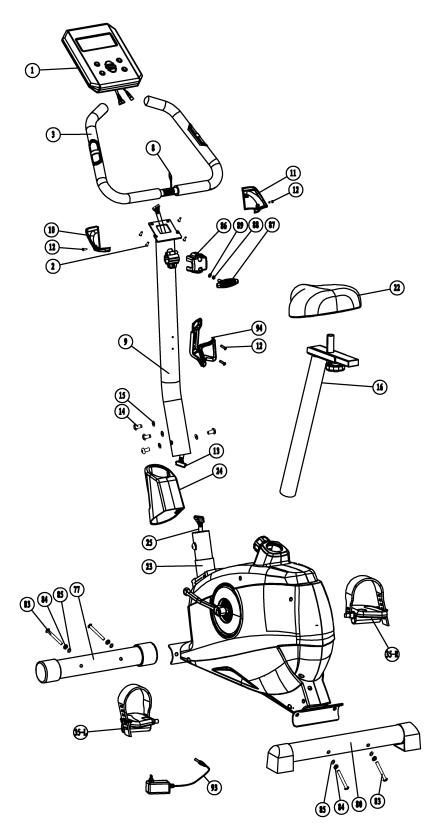
The best way to contact us is via the website: www.yorkfitness.com.au

Boyles Fitness Equipment Pty Ltd 13/160 Hartley Road, Smeaton Grange, NSW 2567

Tel: 02 4648 0800

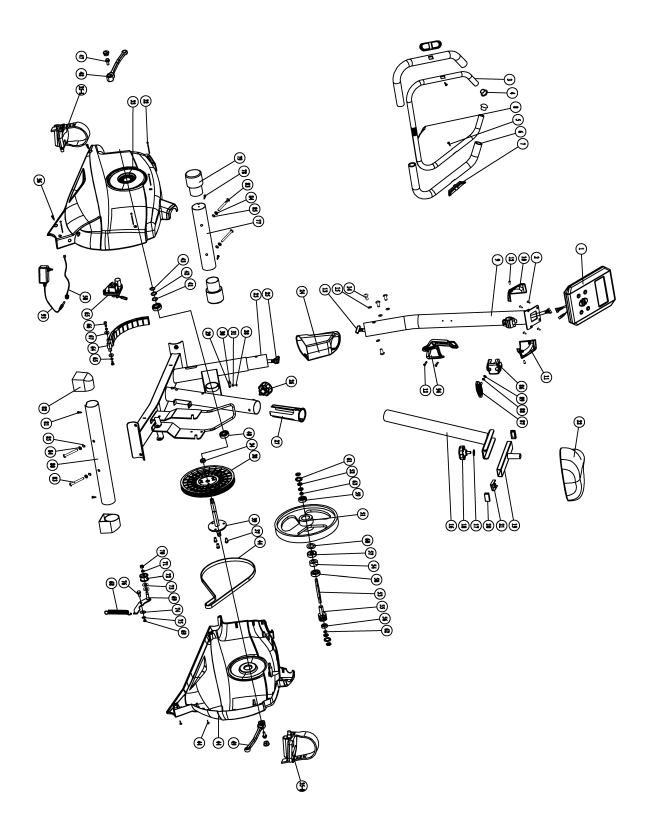


Assembly Drawing





Exploded Drawing



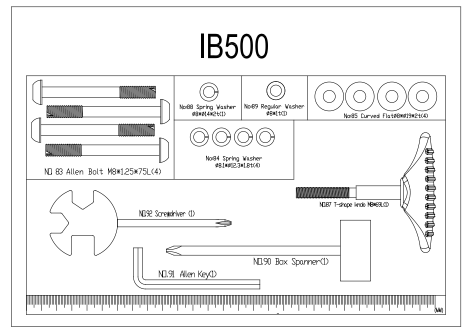
Parts List

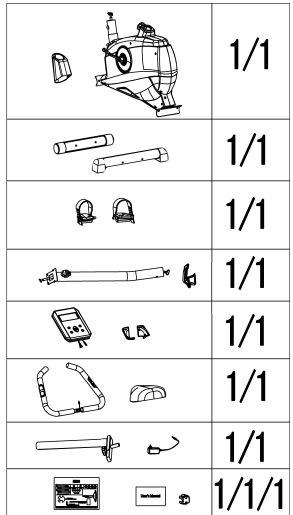
No.	Description	QTY	7 unit
1	Console	1	PCS
2	Screw M5X10L	4	PCS
3	Handlebar set	1	PCS
4	End cap	2	PCS
5	Screw M4X20L	2	PCS
6	Foam grip	2	PCS
7	Hand pulse sensor	2	PCS
8	Hand pulse sensor wire	2	PCS
9	Handlebar post	1	PCS
10	Console bracket cover, left	1	PCS
11	Console bracket cover, right	1	PCS
12	Screw M5X20L	4	PCS
13	Upper cable	1	PCS
14	Screw M8X16L	4	PCS
15	Semi washer	4	PCS
16	Seat post	1	PCS
17	Flat washer	1	PCS
18	Seat adjusting knob	1	PCS
19	Seat slider	1	PCS
20	End cap for sliding tube	2	PCS
21	Fixing screw bracket	1	PCS
22	Seat	1	PCS
23	Main frame	1	PCS
24	Handlebar post cover	1	PCS
25	Lower cable	1	PCS
26	Seat post knob	1	PCS
27	Seat post sleeve	1	PCS
28	Screw M4x10L	1	PCS
29	Sensor holder	1	PCS
30	Sensor wire	1	PCS
31	Flat washer φ5xφ10x1t	1	PCS
32	Screw M4x50L	3	PCS
33	Side cover, left	1	PCS
34	Bushing	1	PCS
35	Pedal, pair	1	SET
36	Screw M5x16L	4	PCS
37	Hex screw M8X12L	3	SET
38	Drive pulley	1	PCS
39	Axle	1	PCS
40	Bearing 6203	2	PCS
41	Wave washer	1	PCS
42	Flat washer φ5xφ10x1t	1	PCS

43	C-clip	1	PCS
44	Drive belt	1	PCS
45	Side cover, right	1	PCS
46	Servo motor set	1	PCS
47	Nyloc screw M8X20L	2	PCS
48	Crank, left	1	PCS
49	Crank, right	1	PCS
50	DC wire	1	PCS
51	Flywheel set (51~63)	1	PCS
64	Magnet set (64~67)	1	SET
65	Spring washer	2	PCS
66	Hex screw M6X16L	2	PCS
67	Flat washer	2	PCS
68	Idler spring ODq16xq2.0	1	PCS
69	Idler	1	PCS
70	Nut M8	2	PCS
71	Bushing φ10xφ14x6mmL	1	PCS
72	Idler pulley w/bearing	1	PCS
73	Wave washer q10.5xq15x0.3t	2	PCS
74	Flat washer φ8.5xφ25x1t	1	PCS
75	Flat washer φ8.5xφ16x1t	1	PCS
76	Hex screw M8X20L	1	PCS
77	Front stabilizer	1	PCS
78	Screw M3x8	2	PCS
79	Transport wheel	2	PCS
80	Rear stabilizer	1	PCS
81	Screw 3/16"X 3/4"	2	PCS
82	End cap for rear stabilizer	2	PCS
83	Hex screw M8X75L	4	PCS
84	Spring washer φ8	4	PCS
85	Semi washer ø8xø19x2t	4	PCS
86	Handlebar cover	1	PCS
87	T-knob screw M8X69L	1	PCS
88	Spring washer	1	PCS
89	Flat washer φ8*φ12*1T	1	PCS
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Tools and Parts



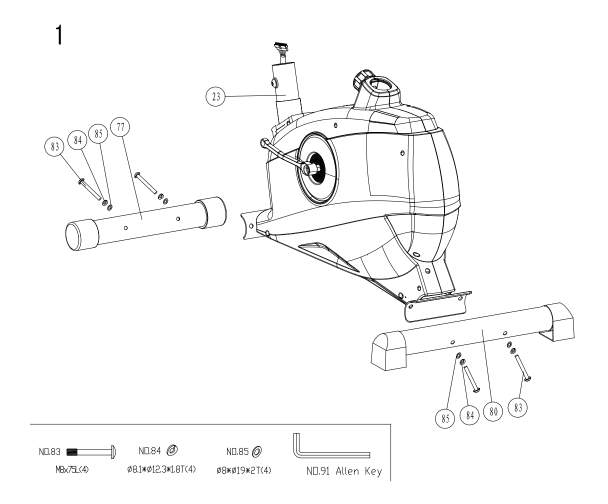


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Assembly Steps

<u>Step 1.</u>

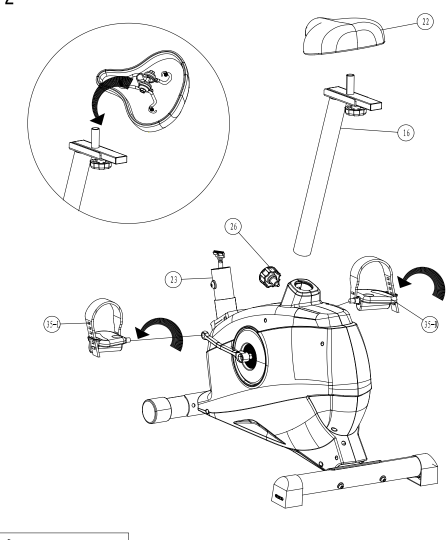


1. Attach the front Stabilizer (77) to the main Frame (23) using screws (83), & washers (84+85).

2. Attach the rear Stabilizer (80) to the main Frame (23) using screws (83), & washers (84+85).

Step 2.

2



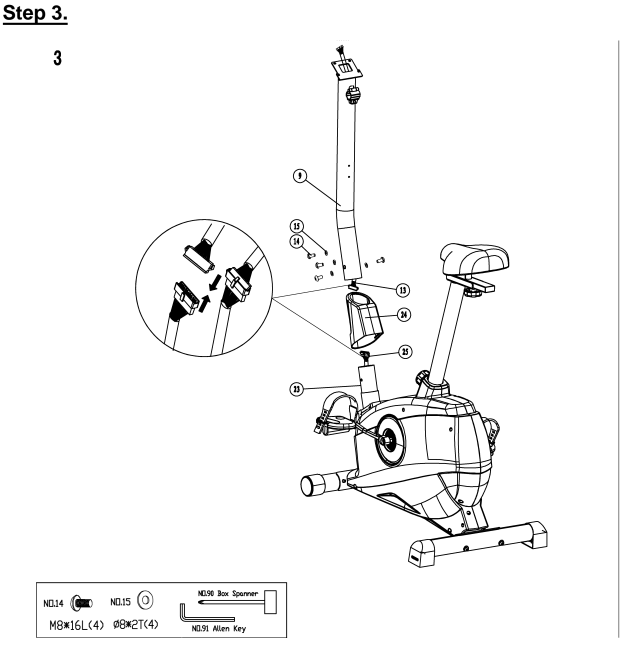


- Assemble the two pedals (35-L, 35-R) onto cranks (48, 49) with a screw driver. Screw the left pedal's spindle counter-clockwise and the right pedal's spindle clockwise. Use a wrench (or screwdriver) to screw the two spindles completely.
- 2. Assemble the seat (22) to the seat slider. The slider can be adjusted in different angles. Tighten the two Nuts under the seat using a screwdriver. In addition, the slider can be adjusted in horizontal level by loosening the knob.

3. Insert the seat post (16) into the main frame (23), and choose the desired position, then tighten the knob (26). Be sure the knob is always tightened.

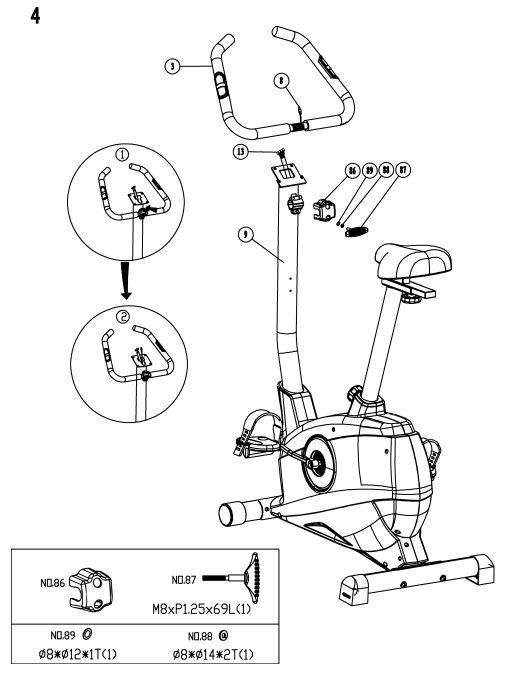
Remarks: When you have chosen a desired position, and tighten the seat post knob until you hear a "click".





1. Put the cover (24) through handlebar post (9), and then connect the upper cable (13) & lower cable (25) as image display.

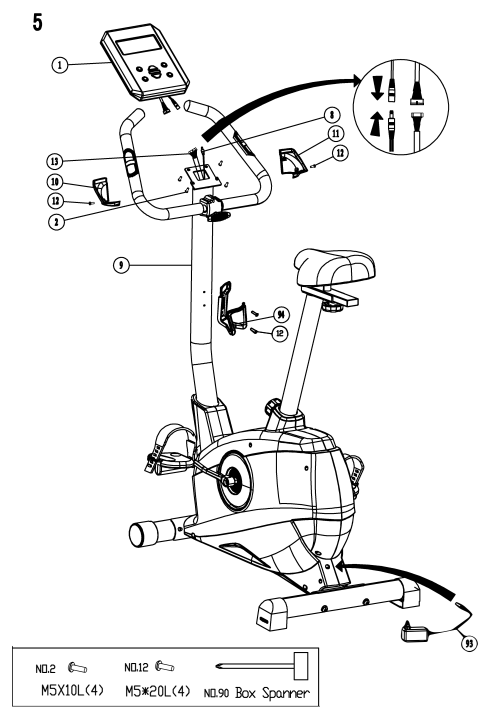
2. Insert the handlebar post (9) to the main frame, and fix with screws & washers (14, 15) by Allen wrench and box spanner.



1. Attach the handlebar (3) onto the handlebar post (9), fix with the cover (86) and lock tight with washers and T-knob screw (87, 88, 89).

2. Pass the hand-pulse wire (8) through the hole to the top of handlebar post, as the image of drawing.

<u>Step 5.</u>

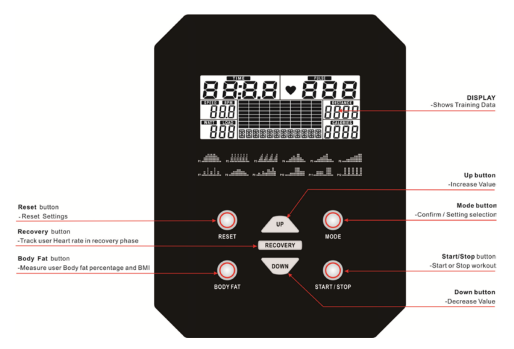


- 1. Plug the upper cable (13) and hand-pulse wire (8) with connectors on console.
- 2. Assemble the console (1) with 4 screws (2) by the box spanner.

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- 3. Fix the console bracket covers (10, 11) with screws (12) to complete the assembly.
- 4. Install the water bottle holder (94) to the handlebar post using 2 screws (12).
- 5. Finally, plug in the switching power (93) to DC wire (50) and power supply for starting the exercise.

Console Instructional



As soon as the console is connected with power supply, an acoustic signal sounds and all of the displays are shown on LCD for 2 seconds. Then wheel diameter will be shown briefly.

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DISPLAY

Training Values	Display Range	Setting Range
TIME	0:00 ~ 99:59 min.	0:00 ~ 99:00 min.
SPEED	0.0 ~ 99.9 KM	/
DISTANCE	0.0 ~ 99.9 KM	0.0 ~ 99.0 KM
CALORIES	0 ~ 999 Cal.	0 ~ 990 Cal.
WATT	0~999 W	10~350 W
RPM	0 ~ 999	/
(Revolution/min.)		
PULSE	30-230 BPM	0-30`230 BBPM

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BUTTON FUNCTIONS

BUTTON	FUNCTION
UP	- Increase resistance level
DOWN	- Decrease resistance level
Mode	-Confirm setting -Select program
Reset	 Hold on pressing for 2 seconds, console will reboot and start from user setting. Reset all values to zero during setting workout value or Stop mode.
Start/ Stop	- Start or Stop workout.
Recovery	- Track user Heart rate in recovery phase.
Body fat	- Measure user Body fat percentage and BMI(Body Mass Index).

Acoustic Signals

All settings made with the console are confirmed with an acoustic signal:

1 shot beep = setting confirmed

2 shot beeps =It is impossible to make any settings

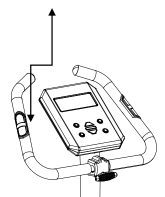
Training Data

The console calculates and displays all values automatically according to user training status (see table).

Take note:

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* If only a "P" is shown instead of pulse value, it is impossible to measure the pulse. Grip the handle where all <u>four hand-pulse sensors</u> are located. Moisten your palms first with a little water if necessary



* The display in the center field depends on the type of exercise that has been set.

The console provides a number of ways to vary the exercise session and make it more motivating. The following exercising modes are available:

-Manual Training (training without programs)

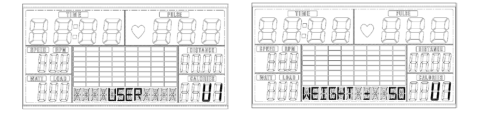
-Training with Programs (there are 12 programs built-in, P01~P12)

- -Training with your own program (User program)
- -Training with the Heart Rate program (H.R.C)
- -Training with set output value (WATT)

Starting exercise immediately (MANUAL)

Once a power connection has been established, the console will require you to create your own data. Press UP and DOWN keys to set user data (for BODY FAT function), set Age, Gender, Height, Weight in U1~U4, press MODE to confirm.

Then go to Workout selection mode.



MANUAL is flashing in matrix display with 1Hz.If you have previously selected a program or started your workout, press RESET to return to the starting display.

- Press START/STOP button to start workout immediately without entering further settings.
- Press UP and DOWN keys to enter your personal settings:
- The following fields will flash in turn
 - . TIME
 - . DISTANCE
 - . CALORIES
 - . PULSE

Use UP & DOWN to set values and confirm your selection by MODE button.

Press START/STOP to start workout.

As soon as one of the set value reach the preset Target, the icon will flash in the appropriate display window (e.g. TIME) and several beeps sound.

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- You can adjust the level of resistance on the pedals while exercising by pressing UP and DOWN keys. The newly set value will be shown under the LOAD window (default value is Level 1).

- Press START/STOP to end exercising. All exercising value will remain.

- Press RESET to reverse to workout selection menu.

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Selecting a Program to do training (PROGRAM)

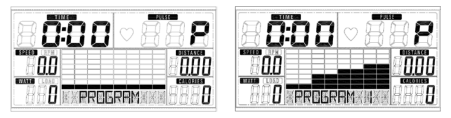
Once a power connection has been established, MANUAL is flashing in the display.

- Press UP and DOWN keys to go between MANUAL→**PROGRAM**→USER PROGRAM→H.R.C.→WATT.

- Choose PROGRAM and press MODE to confirm. The programs are preset with 12 profiles. Press UP and DOWN to select one from the 12 preset profiles. Set the desired session time and press START/STOP to start workout.

- You can adjust the level of resistance on the pedals while exercising by pressing UP and DOWN keys.

The newly set value will be shown under the LOAD window.



- Program explanation:

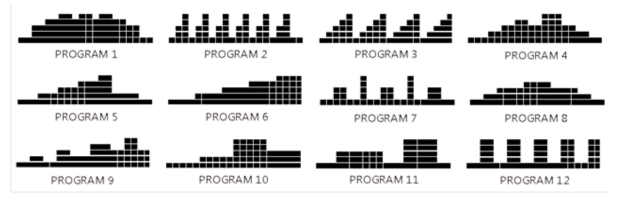
Interval programs P2- P3- P7- P12

Increasing resistance level programs P6- P9- P11

Increasing and decreasing resistance level programs P1- P4- P5- P8 -P10

The stored training programs are designed especially to enhance aerobic base fitness.

- . As a beginner you should start with those programs slowly and set a low pedal resistance.
- . You should only graduate to Interval programs once you have been training for several weeks.
- Press START/STOP to end exercising.
- Press RESET to reverse to workout selection menu.



User-defined profile (USER PROGRAM)

Here you can design your own profile with bars just like the preset program profiles.

-Press UP & DOWN to select USER PROGRAM and enter by pressing MODE. The first bar will be displayed.

-Press UP & DOWN to set resistance level and confirm by MODE button. The next bar will be displayed.

-Continue this process until you have set up 20 bars. The max. resistance level is 32. To finish your setting or quit setting, hold on pressing MODE button.

-Set the desired session time with UP & DOWN keys and press START/STOP to start workout.

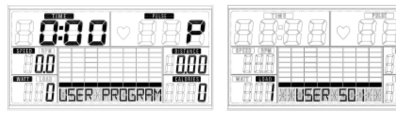
-You can adjust the level of resistance on the pedals while exercising by pressing UP and DOWN keys.

The newly set value will be shown under the LOAD window.

-Press START/STOP to end exercising.

-Press RESET to reverse to workout selection menu.

The console is designed for single workout usage only. Apart from User Profile U1-U4, no workout profile can be saved in all modes



Set program according to heart rate (H.R.C.)

In this program, the exercise bike reacts to your pulse as measured by the hand sensors. This program allows you to exercise efficiently and safely within your required heart rate zone. In addition, simple graphics also show you whether you need to increase or decrease your stress Level. You can choose between:

HRC55 Here you are exercising in the very efficient range of 55%, ideal for beginners and for general fat burning.

HRC75 This range of 75% of the maximum pulse rate is suitable for experienced users and athletes. HRC90 The anaerobic range of 90% of the maximum pulse rate is only suitable for competitive athletes and short sprint exercises.

TAG The console uses your Age to calculate a target pulse rate, which you can change as you choose. Never select a target pulse that is higher than your age-determined maximum pulse rate.

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-Press UP & DOWN to select H.R.C. and enter by pressing MODE. Choose HRC55-->HRC75--> HRC90->TARGET. With HRC55,HRC75,HRC90, the max. Heart rate will be calculated by the console automatically.

-With the TARGET program, the preset value 100 will be shown. Press UP & DOWN buttons to set a value between 30~230 and confirm by MODE. The program has been saved.

-Set the desired session time with UP & DOWN buttons and press START/STOP to start workout. For this program, it is necessary to keep your hands on the sensor grips while exercising so that console can detect and display your heart rate value.





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Program sequence:

The console sets a pedal resistance that keeps you exercising constantly within your target pulse rate.

If you are exercising and go below your preset pulse rate, the pedal resistance will automatically rise by one stress level every 30 seconds.

If you are exercising and go above your preset pulse rate, the pedal resistance will automatically decrease by one stress level every 15 seconds. If you have already reached the lowest level "1" and your pulse rate is still higher than your preset value, then after about 30 seconds an acoustic signal will alarm and the console program will end automatically.

Exercising with set output values (WATT)

Here you can enter a constant output value. The console automatically adjusts the pedal resistance to your speed so that your output remains constant.

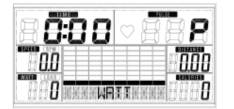
-Press UP & DOWN to select WATT and enter by pressing MODE. Press UP & DOWN to set desired session output value (default value: 120).

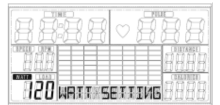
-Set the desired session time with UP & DOWN key and press START/STOP to start workout.

-You can adjust WATT level while exercising by pressing UP and DOWN keys. The newly set value will be shown under the WATT window.

-Press START/STOP to end exercising.

-Press RESET to reverse to workout selection menu.





Measuring your pulse with the hand sensors

The hand sensors are not medical products, but rather exercising tools designed for the approximate measurement and displaying of the pulse rate when exercising with the exercise bike.

Recovery phase

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It is recommended to end an intensive exercise session with a recovery phase. During this phase you should be able to relax and pedal without strong resistance until your pulse slows close to its usual rate.

-Press RECOVERY button and grip the hand sensors again. Then only TIME is showing and counting down from 60 seconds to 0, all other functions are not available.

Once the 60 seconds recovery phase is over, an evaluation of the achieved heart rate will be shown.





1.0	OUTSTANDING
1.0 < F < 2.0	EXCELLENT
2.0 < F < 2.9	GOOD
3.0 ≤ F ≤ 3.9	FAIR
4.0 ≤ F ≤ 5.9	BELOW AVERAGE
6.0	POOR

-If your heart rate is still very high after 60s (F is between 4 and 6), you could restart the recovery program to gradually slow your heart rate further.

Body Fat measurement

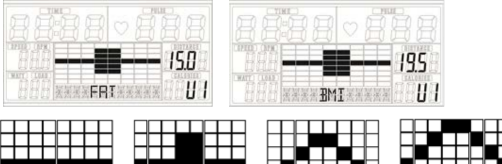
Here you can measure your Body Fat percentage and BMI.

(The test should be done when there is no pedalling)

-Press Body Fat button to start measurement.

-Hold both hands on sensor grips. When there is a HR (heart rate) signal detected for 8 seconds, console will show your BM, FAT% and fat symbol.

-After measurement, press Body Fat key again to go back program selection page



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B.M.I. (Body mass index) integrated

B.M.I SCALE	LOW	LOW/MED	MEDIUM	MED/HIGH
RANGE	<20	20-24	24.1-26.5	>26.5

BODY FAT:

SYMBOL	—	+		•
FAT% SEX	LOW	LOW/MED	MEDIUM	MED/HIGH
MALE	<13%	13%-25.9%	26%-30%	>30%
FEMALE	<23%	23%-35.9%	36%-40%	>40%

CAUTION

* This console requires 9V, 500mA or 9V, 1000mA power supply.

* For 4 minutes if no pedalling or pulse input, console will switch to idle mode. All settings and

program data will be saved until the session is continued. Press any key to wake up the console.

* When console works abnormally, please unglug the adaptor and plug in again.

Attention! All preset data will be lost when you unplug the power (adaptor) from the "machine"



WARRANTY, SAFETY AND ASSEMBLY INFORMATION YRK53101A- YORK C415

IMPORTANT

Please read and retain this manual as it will assist with identification for parts and service.

BOYLES FITNESS warrants their Bike to be free from defects in material and workmanship under normal use and service conditions.

The various components of the Bike are warranted against defects and workmanship for the time periods specified as follows:

YRK53101A – YORK C415 Domestic use

Lifetime frame & 1 year on all other parts.

All warranty coverage extends only to the original retail purchaser from the date of purchase. BOYLES FITNESS' obligation under this Warranty is limited to replacing or repairing, at BOYLES' option, the product or parts therein. Any enquiries relating to warranties or spare parts must be directed to **Service 07 3272 7010**. For efficient processing of your enquiry please have relevant date of purchase, retailer name you purchased the item from and the brand on the product. This warranty does not extend to any damage to a product caused by abuse, improper or abnormal usage (as detailed in this instruction manual), or repairs not provided by BOYLES. Nor does this warranty extend to products used for commercial or rental purposes. This warranty does not cover ordinary wear, tear and weathering, failure to follow directions, improper installation, improper maintenance or acts of God (such as damage caused by storms, lightning and by snow or ice). No other Warranty beyond that specifically set forth above is authorised by BOYLES.

Our sales and service centre has been set up to provide assembly assistance, replacement parts and accessories, and to efficiently handle all warranty related matters.

Phone 07 3272 7010

Hours 9:00am – 4:00pm Mon-Fri (excluding public holidays),

Email <u>spares@boylesfitness.com.au</u>

Website www.boylesfitness.com.au

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BFE Warranty Policy – November 1st 2013

- 1. When purchased from an authorised BFE distributor the BFE warranty shall guarantee that all framework and components of your product are free from faulty manufacture. All faulty framework and components will be repaired or replaced as set out in this policy. All warranties in this policy apply to INDOOR HOME/DOMESTIC USE ONLY.
- These warranties do not apply to products used in commercial use applications.
 Warranty DOES NOT cover normal wear & tear and excludes faults due to misuse, abuse, incorrect assembly or lack of general maintenance.
- 4. Warranty is applicable to products sold and placed within Australia only.
- 5. IMPORTANT. Most of BFE products are pretested and we have inspectors checking all products prior to shipment. The number one reason for a fault is due to INCORRECT ASSEMBLY. If you do have problems please go back to the start and double check your assembly and pay special attention to all WIRING connections. If you have accidently cut or damaged the wiring please let us know and we will be happy to send you a new set at no-charge.

If you have done this and are confident you have double checked your assembly and are still having problems please email our service department at spares@boylesfitness.com.au including your best contact details ,proof of purchase, serial number and a brief explanation of what is wrong.

Emailing is the quickest and most reliable way to get your service request processed. Once we have your details we will either call or email you back with the next steps. The quickest way, once we determine the problem and send you a replacement part, is that we can talk you through over the phone on how to fit it.

If it is deemed by our service tech that it is too difficult, we can arrange (where available) a service technician. NOTE. If we arrange for a service technician (where applicable) and it is found that it is not a manufactures fault and found to be an assembly issue, normal wear and tear, transport damage or misuse then there will be a call out fee of \$140 depending on location. (Surcharge applies for non-metro areas)

WARRANTY TERMS- Warranty commences from the date of purchase from the retail store. Warranty only applies to the original purchaser and is NON transferable. Warranty is void if the serial number of the product has been removed or tampered with.

Warranty does not apply to defects, faults or failures due to:

- (a) Defects caused during assembly or failure to assemble to the assembly manual provided. Assembly errors include but are not limited to damaged wiring harness, stripped crank arms and or pedals and bolts used in the wrong locations.
- (b) Lack of general maintenance and or failure to service or maintain the equipment in accordance with the user manual specifications and recommendations.
- (c) Power Surges. The computers, control boards and motors are very sensitive to power fluctuations. You must use a surge protector on all items that plug into your mains power otherwise your electronics will not be covered by this warranty. You can purchase these from numerous retailers.
- (d) User negligence, abnormal or excessive use, misuse, abuse or transport damage.
- (e) Repairs, alterations or modifications by NON BFE authorised service technician.
- (f) Accident, fire, flood or malicious damage by third person.
- (g) Ordinary wear and tear.
- (h) Failure to keep the product in a clean, dry environment causing rust. You should wipe off any sweat and moisture after each training session.
- (i) Any products sold or placed in an application or the incorrect environment that is not recommended by BFE or as not stipulated in the owner's manual such as a commercial / rental environment will void the warranty set forth by BFE

BFE will have the option to repair or replace any product which requires attention under the warranty. NOTE: Lifetime refers to the warranty coverage of the units expected service life. NOT the lifetime of the purchaser.

Servicing/Spare Parts - As with any mechanical equipment general maintenance should be performed on a regular basis by an authorised retailer or service technician. This will ensure longevity of the product and ensure that it is kept working in optimum condition. Failure to properly maintain your equipment may lead to safety issues and may also void the warranty.

You should only use genuine BFE replacement parts otherwise the warranty will be void.

Freight Costs:

The cost of freighting the replacement part under warranty to the customer shall be free of charge. Your requirement is to return the faulty part via the pre-paid postal service which we will supply.

Returned Goods:

The unauthorised return of parts or product shall be refused and placed in the hands of the carrier at the cost of the shipper. Return authorisations can be obtained from BFE head office only.

Service Department hours: Monday to Friday between 9.00am and 4pm Service Phone Number: 07 3272 7010

PLEASE NOTE: that Authorised service technicians do not reside in all areas of this vast country. If you live beyond the reasonable service area of a metropolitan area, BFE may not be able to support the labour portion of the product warranty. Alternatively you can return (at your cost) your product to the closest BFE repair centre, where it will be fixed at no charge under the warranty period.

Metropolitan Area- defined as no more that 50km from G.P.O in all capital cities.

Disclaimer:

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a 'Major failure' and for compensation for any other Reasonable foreseeable loss or damage.

You are also entitled to have goods repaired or replaced if the goods fail to be of an acceptable quality and the failure does not amount to a major failure.

BFE does not assume , nor authorise any representative or other person to make or assume for BFE , any warranties whatsoever, whether expressed or implied, in , in connection with the sale, service, or shipment of our products.

BFE reserve the right to make changes and improvements in our products and specifications without incurring any obligation to similarly alter products previously purchased.

This warranty operates in addition to other rights and remedies available to consumer's rights under the Australian Consumer Law.





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