



MANUALE ISTRUZIONE
P R E M I U M B I K E B 6

F I T N E S S E Q U I P M E N T

Istruzioni originali in lingua italiana.
**Leggere il manuale con la massima attenzione e tenerlo
sempre a portata di mano vicino al prodotto.**

Get Fit

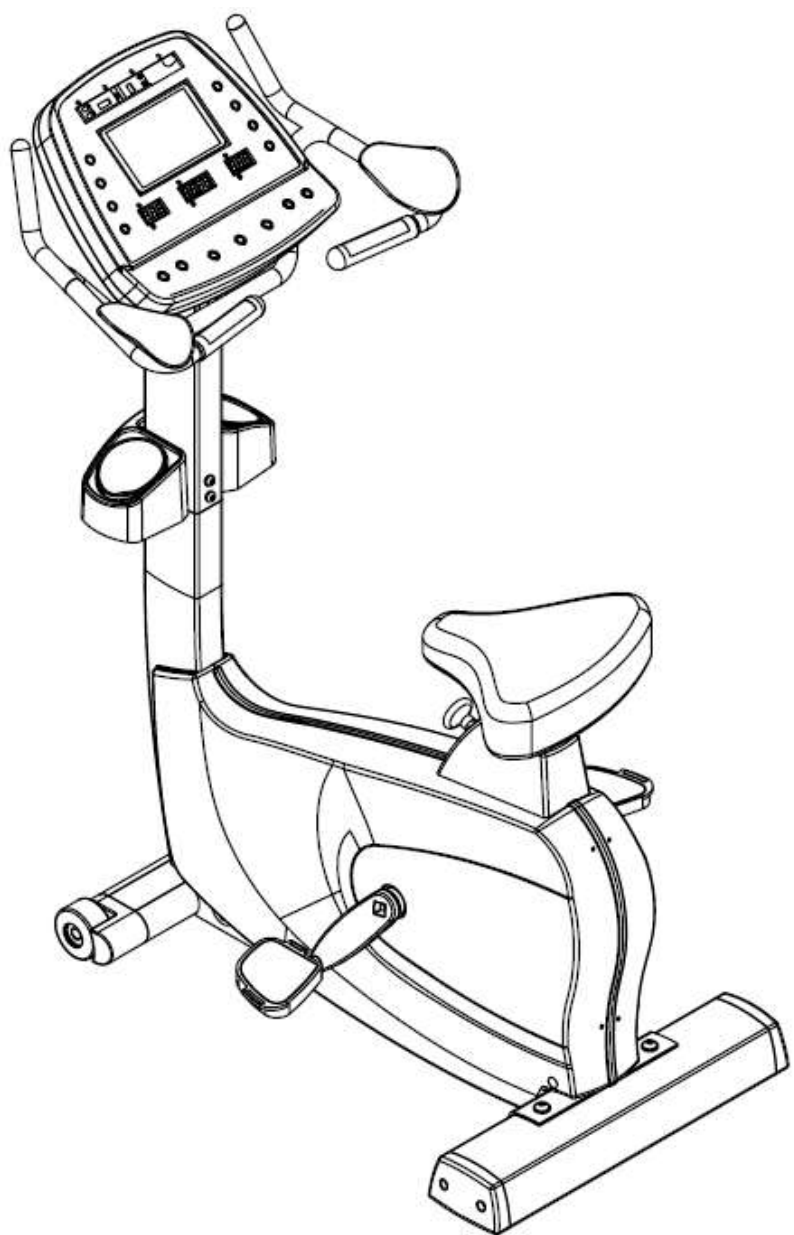


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CHAPTER 1: IMPORTANT SAFETY INSTRUCTIONS

1.1 BEFORE GETTING STARTED

It is the sole responsibility of the purchaser of Upright Bike to instruct all individual on proper usage of the equipment.

It is recommended that all users of Upright Bike be informed of the following information prior to its using.

1.2 PROPER USAGE

- Do not use the equipment in any other than designed or intended by the manufacturer. It is imperative that all Upright Bike is used properly to avoid injury.
- Keep hands and feet clear of moving parts at all times to avoid injury.
- Unsupervised children must be kept away from this equipment.
- Do not wear loose clothing while on equipment.

1.3 READ AND SAVE THESE INSTRUCTIONS

This bike is intended for commercial use. To ensure your safety and protect the equipment, read all instructions before operating the Upright Bike.

- Use the bike for its intended purpose as described in this manual. Do not use attachments that have not been recommended by the manufacturer.
- Never drop or insert any object into any opening of the product. If an object drops inside, carefully retrieve it while the unit is not in use. If the item cannot be reached, contact the authorized dealers.
- Never operate the bike if it is not working properly, or if it has been damaged or immersed in water. Return the bike to the authorized dealers for examination and repair.
- Keep hands and feet clear at all times from moving parts to avoid injury.
- Do not reach into, or underneath the unit, and do not tip the unit on its side during operation.
- Do not use the Upright Bike outside, near swimming pools or in areas of high humidity.
- Do not operate where aerosol (spray) products are being used or when oxygen is being administered.
- Do not use this product in bare feet. Do not wear shoes with heels, leather soles, cleats or spikes while exercising.
- Do not remove the side covers. Service should only be done by an authorized service technician.
- Close supervision is necessary when used near children, invalids or disabled people.
- When the bike is in use, young children and pets should be kept at least three meters / ten feet away.
- Assemble and operate the unit on a solid, level surface. Locate the unit at least one meter / three feet of clearance from any obstructions, including walls and furniture.
- Never face backward while using the Upright Bike.
- Use the stationary handlebars to mount or dismount the bike.

- Do not wear any clothing that might catch on any moving parts of this bike.

CAUTION: If you experience chest pain, nausea, dizziness or shortness of breath, STOP exercising immediately and consult a physician before continuing.

CAUTION: Any changes or modifications to this equipment could void the product warranty.

CHAPTER 2: SETUP

2.1 GETTING STARTED

Read the Owner's Manual before setting up the Upright Bike. Place the unit where it will be used before beginning the setup procedure.

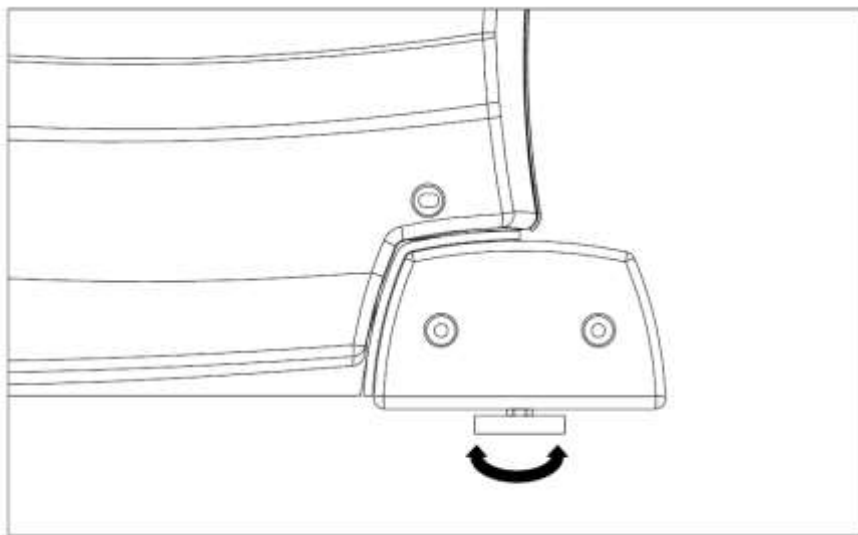
2.2 CHOOSING A LOCATION

The site should be well-lit and well-ventilated. Place the bike on a structurally solid flat surface and kept a few feet from the wall or any equipment. If the site has a heavy plush carpet, to protect the carpeting and machinery, you should place a rigid plastic base under the unit.

Please do not place the bike in an area of high humidity, such as the vicinity of a steam room, indoor pool, or sauna. Exposure to intensive water vapour or chlorine could adversely affect the electronics, as well as other parts of the machine. To make exercise a desirable daily activity for you, the Bike should be in an attractive setting.

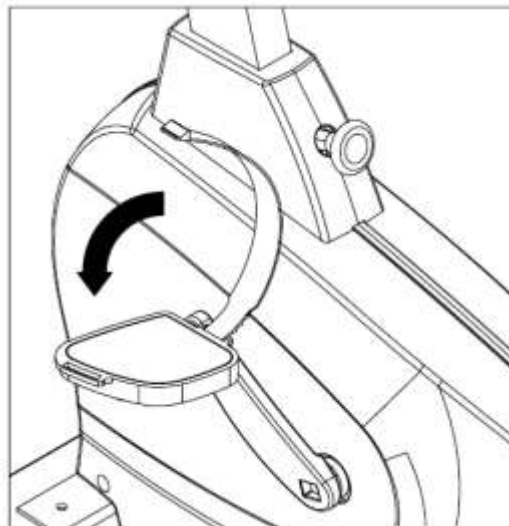
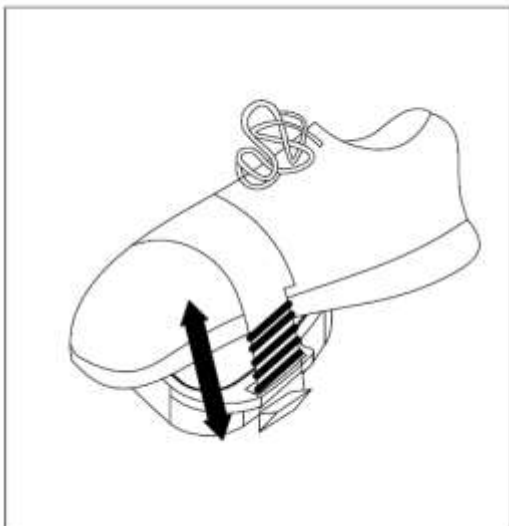
2.3 STABILIZING THE BIKE

After positioning the bike in its intended location, check its stability by attempting to shake it side to side. Shaking or wobbling indicates that your bike needs to be leveled. Determine which leveler is not resting completely on the floor. Loosen the nut with one hand to allow the leveler to rotate. Rotate the left or right leveler, and repeat the adjustment as necessary until the bike is stable. Lock the adjustment by tightening the nut against the rear foot support.



2.4 ADJUSTING THE PEDAL STRAP

The straps are designed to fit your individual foot size and should be adjusted tight enough to keep your feet from slipping. The pedals include spring-loaded clips for easy adjustment. To tighten the strap, pull down the open end of the strap, push down on the top of the clip and pull the strap up. Release the clip to lock in place.

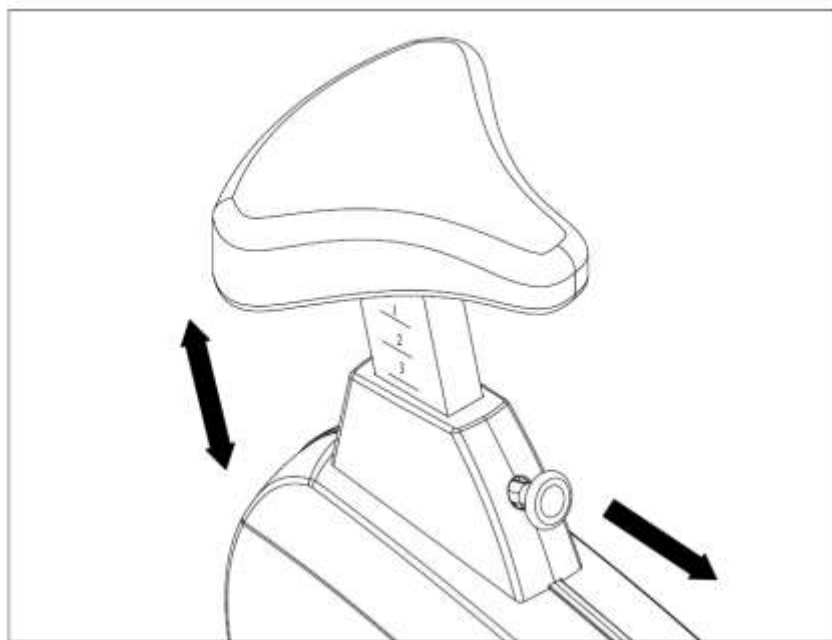


2.5 ADJUSTING THE SEAT

To determine whether or not the seat requires adjustment, sit on it and place the foot ankle on the pedals. The knee should bend slightly when the pedal is at the lowest point of its rotation. It should be possible to pedal without locking the knees or shifting in the seat. The Upright Bike features a vertical ratchet seat adjustment system, which makes it easy and safe to change the height of the seat quickly.

To raise the seat, pull the seat upward to the desired height, and let it lock in place. Test and re-adjust the seat height as necessary.

To lower the seat, first get off the bike. Holding the seat, pull the seat post knob. Let the seat slide down to the desired height and release the seat post knob. Test and re-adjust the seat height as necessary.



2.6 SELF POWERED FEATURES

On the bikes, the user's pedaling generates the power to initialize and display information on the monitor. A minimum of 30 RPM (revolutions per minute) is required to start and maintain enough power to keep the monitor functional. If the minimum RPM is not maintained, the monitor will begin to shutdown. The Upright Bike is able to extend time to display the monitor, at the minimum RPM not maintained, if the bike is equipped with the battery. The bike saves its battery charge by moving into a shutdown mode whenever PEDAL FASTER appears on the display.

NOTE: The battery is not equipped with the bike for a standard specification.

If your bike equipped with the battery receives inconsistent use, or long time periods between using, the battery may require recharging. The adapter is an optional accessory for recharging the unit. To purchase the optional battery and adapter please contact your local dealer.

SYMPTOMS OF A LOW BATTERY

If the bike has not been used for an extended period of time, the battery may require recharging.

Symptoms of a low battery can include:

- A "LOW BATTERY" message will appear on the monitor
- Backlighting on the LCD display will be disabled
- No one use the bike for an extended period of time.

If the battery must be recharged, use the optional power adapter charging unit. The charger should be connected to the bike for a minimum of eight hours to ensure a thorough charge. If LOW BATTERY still appears on the display after full charging, the battery could be extinct. Please check with an authorized service technician for replacing the battery.

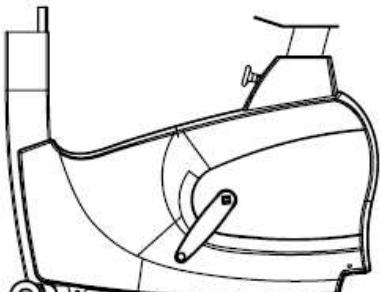
REPLACING THE BATTERY

The unit's battery is built to last for a long time. However, if you feel that the battery may need replacing, check with an authorized service technician.

CAUTION: The battery stored inside the unit contains hazardous materials to the environment. Proper disposal of the battery is required by the law.

2.7 UNPACKING THE BIKE

The bike is carefully inspected before shipment so it should arrive in good operating condition. We ship the unit in the following pieces:



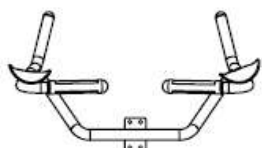
(1)



(2)



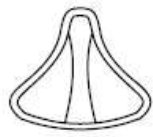
(3)



(4)



(5)



(6)



(7)



(8)

(1) Main Frame Assembly

(2) Console Mast

(3) Pedal

(4) Handlebar Set

(5) Console Set (inside the box)

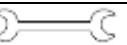
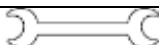
(6) Seat

(7) Foot Rest

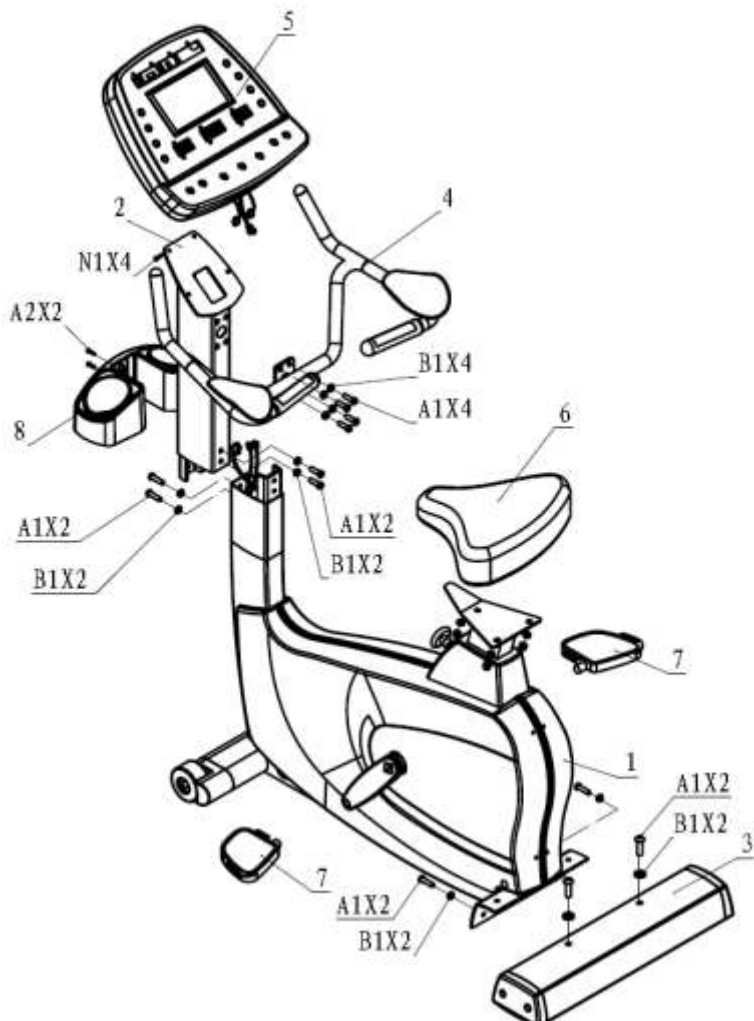
(8) Accessory Tray

CHAPTER 3: BIKE PARTS AND ASSEMBLY GUIDES

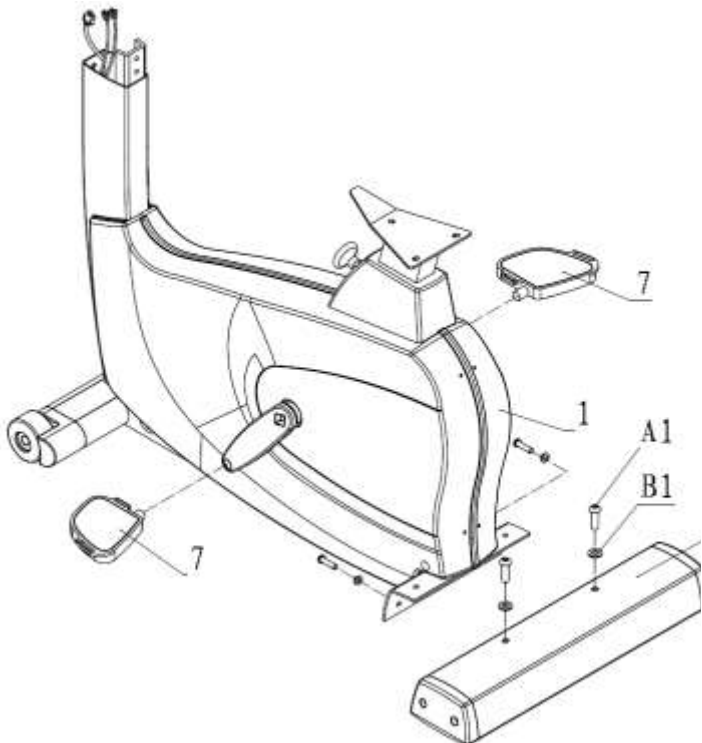
3.1 FASTNESS & ASSEMBLY TOOLS

PARTS NO.	DESCRIPTION	QUANTITY	SKETCH
A1	Button Head Bolt (M8×20mm)	12	
B1	Flat Washer ($\Phi 8$)	12	
A2	Socket Head Screw (M6×25mm)	2	
T1	Allen Wrench (#5)	1	
T2	Open Wrench (#13/#15)	1	
T3	Phillips Screwdriver	1	
T4	Open Wrench (#15/#17)	1	
T5	Allen Wrench (#3)	1	

3.2 EXPLODED DIAGRAM



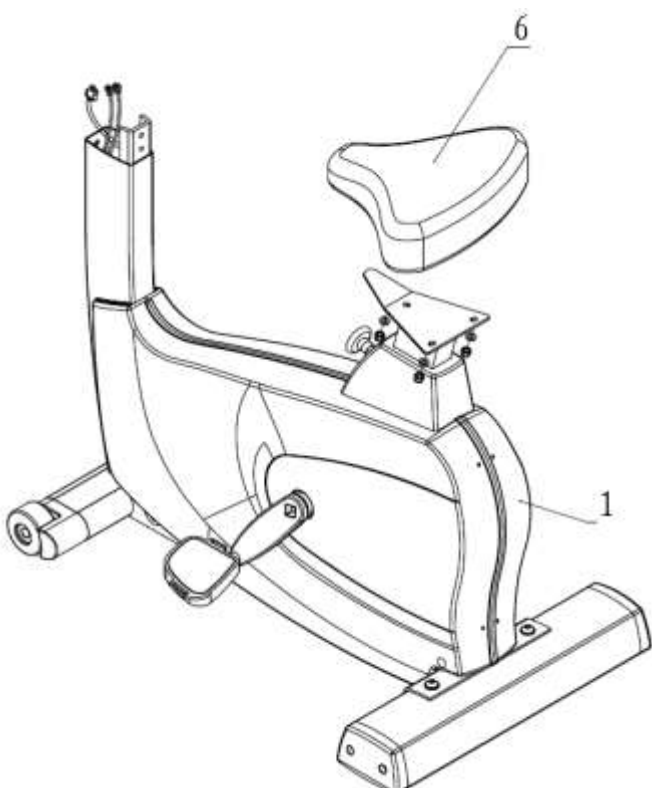
3.3 ASSEMBLY STEPS



STEP 1

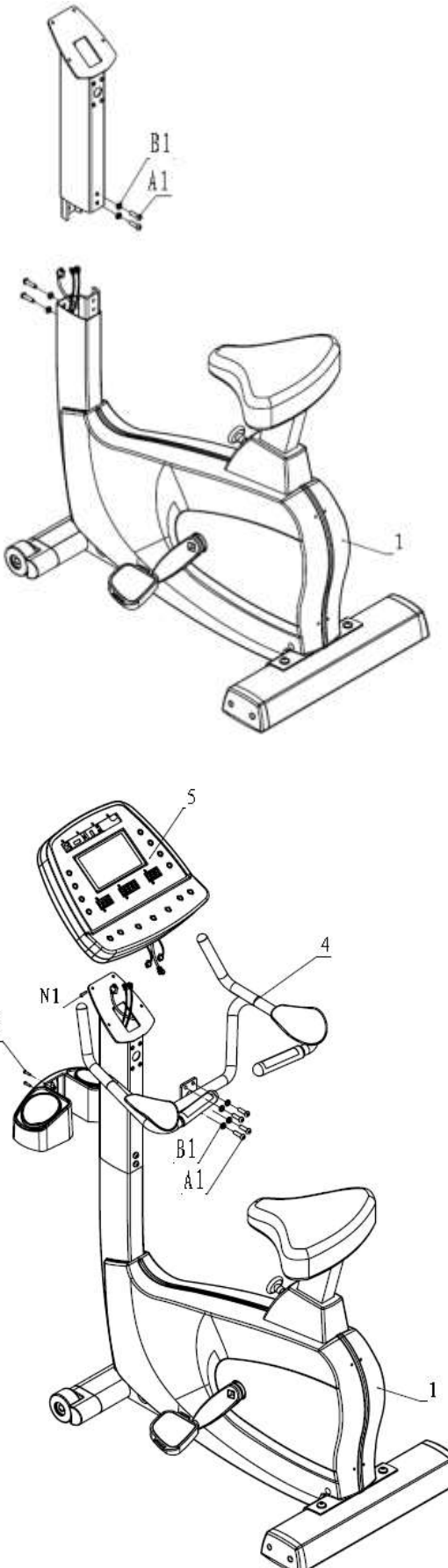
- 1) Install the rear foot in position at the rear of the bike with the mating holes in the frame bracket. Insert the bolts (A1) through the frame bracket and rear foot. Using the Allen Wrench tighten the screws completely.
- 2) Install the pedals on the pedal cranks using the Open Wrench (T2).

NOTTE: Be careful to align the threads correctly to avoid damage. A little grease on the threads should help the pedals to screw in easily and correctly. Turn the left pedal spindle counterclockwise when threading into the crank arm, and turn the right pedal.



STEP 2

- 1) Remove the nuts from the bottom of the seat. Attach the seat to the seat post with the nuts you just removed. Tighten them with the Open Wrench (T2).



STEP 3:

- 1) Secure the upper console mast to the lower console mast using four bolts (A1). Alternately tighten each bolt using the Allen Wrench. Check the console mast to make sure it is securely fastened.

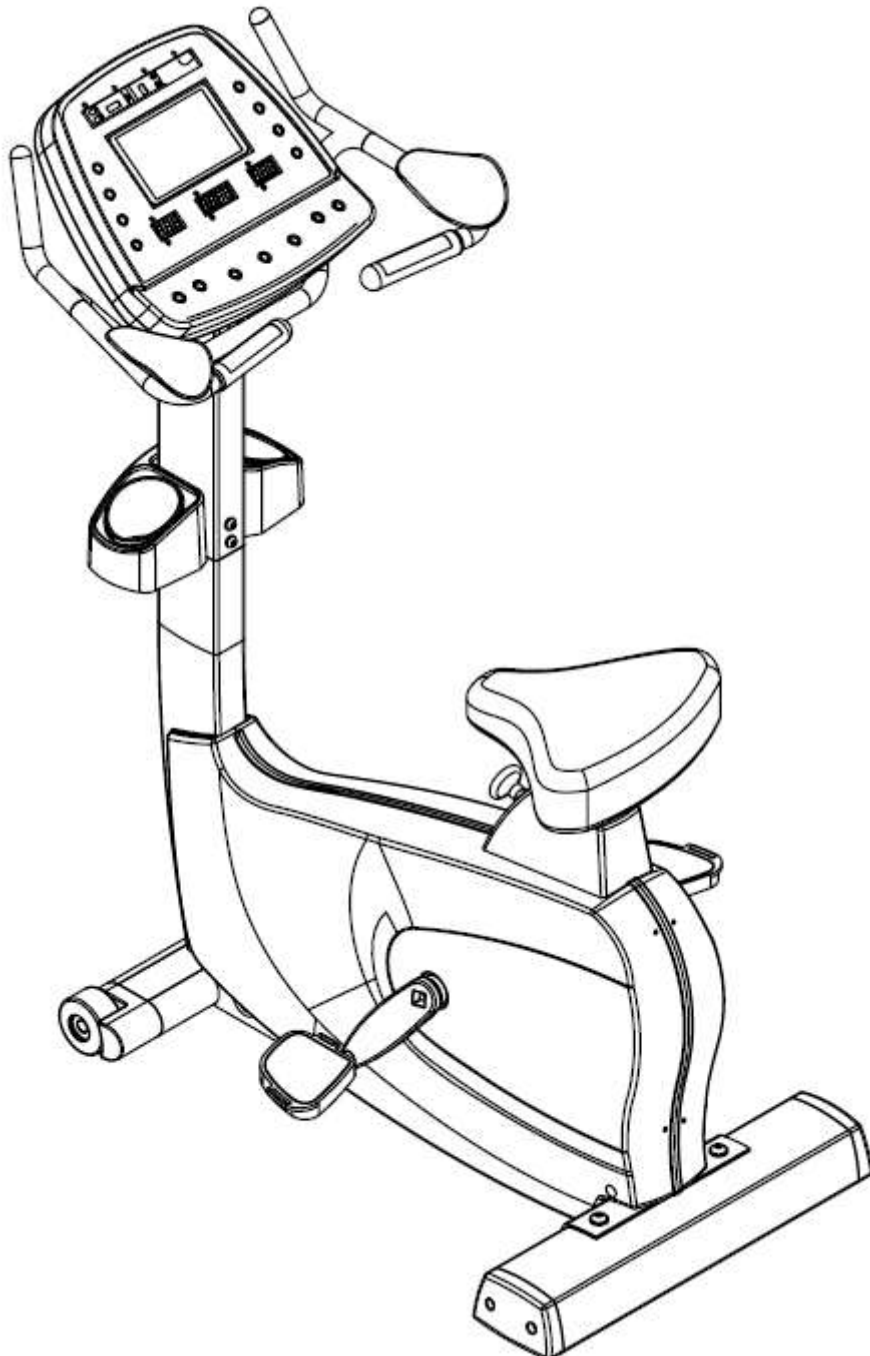
STEP 4:

- 1) Feed the heart rate wires of the handlebar through the small hole located in the front of the console mast. Pull these wires up through the hole at the top of the console mast. Attach the handlebar to the console mast using four bolts (A1). Tighten with the Allen Wrench.
- 2) Remove the four mounting bolts from the back of the console with the Phillips Screwdriver. Plug in the wire harness and the two heart rate wires to the back of the console. Attach the console to the console mast with the four bolts removed earlier in this step.
- 3) Attach the accessory tray to the console mast using two screws (A2). Tighten them with the Phillips Screwdriver.

ASSEMBLY COMPLETE

Assembly is complete.

Final assembly and optional entertainment shown.



CHAPTER 4:

4.1 CONSOLE DISPLAY



KEY PRESS

- 1) SET/ENTER : press SET/ENTER key to confirm the setting value/ to start to run
- 2) RESET/PAUSE KEY: press reset/pause key for 5seconds to reset value or press this key short to pause to run
- 3) QUICK START: press this key to start quickly
- 4) LEVEL+: press this key to increase level; to adjust to increase the value
- 5) LEVEL-: press this key to decrease level; to adjust to decrease the value
- 6) USER: press this key to select USER PROGRAM in waiting mode

- 7) HRC: press this key to select HRC MODE in waiting mode
- 8) BODY FAT: press this key to select BODY FAT MODE in waiting mode
- 9) MANUAL: press this key to select MANUAL MODE in waiting mode
- 10) CLIMBING PROG: press this key to select CLIMBING PROGRM in waiting mode
- 11) PRORAM1/2/3:press this key to select PROGRAM1/2/3 in waiting mode

DISPLAY ILLUSTRATION

- 1) TIME/STOP: display the running time 00:00-99:59, display STOP when pause
- 2) Setting basic information: to set BMI, BODY FAT, GENDER, AGE, HEIGHT or WEIGHT
- 3) PULSE/BMR: to display pulse and BMR value
- 4) KM/H/RPM: display KM/RPM value
- 5) DISTANCE: display distance(km) value
- 6) WATT: display watt
- 7) CALORIES: display calories value
- 8) Status display: display the selected program, the current setting value. Can press this key when start
- 9) DOT MATRIX WINDOW: display the running graph

OPERATION

1) MANUAL MODE/HRC PROGRAM

➤ WAITING MODE

- Press MANUAL to select MANUAL MODE
- Press SET/ENTER key to select time, distance, calories, pulse in turn and then start to run
- Press LEVEL+: to increase the setting value
- Press LEVEL-: to decrease the setting value

➤ WINDOW DISPLAY

- TIME WINDOW: display time value
- PULSE WINDOW: display pulse value(display pulse value when has pulse)
- SPEED WINDOW: display speed value
- DISTANCE WINDOW: display distance value
- WATT WINDOW: display watt value
- CALORIES WINDOW: display calories value
- DOT MATRIX WINDOW: display the running graph

➤ RUNNING MODE

- Press LEVEL+/-: to set LV1-LV32
- Press RESET: press this key shortly to pause to run, press this key for 5seconds to reset value

2) CLIMBING MODE

➤ WAITING MODE

- Press CLIMBING PROGRAM
- Press SET/ENTER key to select LEVEL1, time, distance, calories, pulse in turn and then start to run

- Press LEVEL+: to increase the setting value
- Press LEVEL-: to decrease the setting value

➤ WINDOW DISPLAY

- TIME WINDOW: display time value
- PULSE WINDOW: display pulse value(display pulse value when has pulse)
- SPEED WINDOW: display speed value
- DISTANCE WINDOW: display distance value
- WATT WINDOW: display watt value
- CALORIES WINDOW: display calories value
- DOT MATRIX WINDOW: display the running graph

➤ RUNNING MODE

- Press LEVEL+/-: to set LV1-LV32
- Press RESET: press this key shortly to pause to run, press this key for 5seconds to reset value

3) USER PROGRAM

➤ WAITING MODE

- Press USER PROGRAM
- Press SET/ENTER key to select USER1-USER3, time, distance, calories, pulse in turn and then start to run
- Press LEVEL+: to increase the setting value
- Press LEVEL-: to decrease the setting value

➤ WINDOW DISPLAY

- TIME WINDOW: display time value
- PULSE WINDOW: display pulse value(display pulse value when has pulse)
- SPEED WINDOW: display speed value
- DISTANCE WINDOW: display distance value
- WATT WINDOW: display watt value
- CALORIES WINDOW: display calories value
- DOT MATRIX WINDOW: display the running graph

➤ RUNNING MODE

- Press LEVEL+/-: to set LV1-LV32
- Press RESET: press this key shortly to pause to run, press this key for 5seconds to reset value

4) BODY FAT

➤ WAITING MODE

- Press BODY FAT
- Press SET/ENTER key to select AGE, GENDER, WEIGHT, HEIGHT in turn and then start to test. Make hands hold pulse handlebar, display test result in 5-10 seconds later
- Press LEVEL+: to increase the setting value
- Press LEVEL-: to decrease the setting value

5) Program 1/2/3

➤ WAITING MODE

- Press PROGRAM 1/2/3
- Press SET/ENTER key to select time, distance, calories and pulse in turn and then start to run

➤ WINDOW DISPLAY

- TIME WINDOW: display time value
- PULSE WINDOW: display pulse value(display pulse value when has pulse)
- SPEED WINDOW: display speed value
- DISTANCE WINDOW: display distance value
- WATT WINDOW: display watt value
- CALORIES WINDOW: display calories value
- DOT MATRIX WINDOW: display the running graph

➤ RUNNING MODE

- Press LEVEL+/-: to set LV1-LV32
- Press RESET: press this key shortly to pause to run, press this key for 5seconds to reset value

6) HRC PROGRAM

➤ WAITING MODE

- Press HRC
- Press SET/ENTER key to select time, distance, calories and pulse in turn and then start to run
- Press LEVEL+: to increase the setting value
- Press LEVEL-: to decrease the setting value

➤ WINDOW DISPLAY

- TIME WINDOW: display time value
- PULSE WINDOW: display pulse value(display pulse value when has pulse)
- SPEED WINDOW: display speed value
- DISTANCE WINDOW: display distance value
- WATT WINDOW: display watt value
- CALORIES WINDOW: display calories value
- DOT MATRIX WINDOW: display the running graph

➤ RUNNING MODE

- Press LEVEL+/-: to set LV1-LV32
- Press RESET: press this key shortly to pause to run, press this key for 5seconds to reset value

RANGE OF VALUE

	Unit	min. display values	max. display values	Counter step unit	Specified options + Countdown		
					min. specified value	max. specified value	Step unit/ Countdown
① Time	Minutes: Seconds	0:00	99:59	1 second	10:00	99:00	1 second
② Pulse	Heartbeats per minute	40	220	1 beat	40	220	1 beat
④ Revolutions	Revolutions per minute	0	299 (999)	1 revolution	—	—	—
④ km/h	Speed in km/h	0	99	1 km/h	—	—	—
⑤ Distance	km	0:00	99.99	0.01 km	0	99.99	0.1 km
⑥ Watt	Output in watts	0	995	1 watt	25	400	5 watt
⑦ Kilojoule	kJ	0	9999	Depending on load	5	9995	Depending on load
⑧ Body fat	Fat %	5	50	—	—	—	—
⑨ Age	years	—	—	—	10	99	1 year
⑩ Weight	kg	—	—	—	20	110	1 kg
⑪ Height	cm	—	—	—	130	200	1 cm
⑫ BMI	BMI	0.00	99.99	—	—	—	—
⑬ BMR	kJ	0	10999	—	—	—	—

CHAPTER 5: MAINTENANCE

MAINTENANCE

Upright Bike is built for commercial environment 12 hours a day and seven days a week. However, as a club manager or owner, you are responsible for cleaning and maintaining the unit's integrity. If you fail to maintain the Upright Bike as described below, it could affect or void the limited warranty.

NOTE: Safety of the equipment can be maintained only if the equipment is examined regularly for damage or wear. Keep the equipment out of use until defective parts are repaired or replaced. Pay special attention to parts that are subject to wear, such as display console, console mounting screws, handrails, link arms, pedal arms and pedals.

5.1 DAILY INSPECTION

Look and listen for loose fasteners, unusual noise, and any other indications that the equipment may be in need of service. If you notice any of these, obtain service.

5.2 DAILY MAINTENANCE

We recommend the Upright Bike be cleaned before and after each workout. The following daily maintenance tips will keep your unit operating at peak performance:

- 1) Use a damp, soft cloth with water or mild liquid detergent to clean all exposed surfaces. DO NOT use ammonia, chlorine, or acid-based cleaners.
- 2) Keep the display console free of fingerprints and salt build-up caused by sweat.
- 3) Frequently vacuum the floor underneath the unit to prevent the accumulation of dust and dirt, which can affect the smooth operation of the unit.

5.3 MONTHLY MAINTENANCE

Perform the following services each month, or as needed:

- 1) Check that the console, handrails, link arms, pedal arms and pedals are secure.

5.4 RECYCLING THE BATTERY

When the Upright Bike is about to be discarded at the end of its useful life, the rechargeable battery must first be removed and recycled if the Upright Bike is being equipped with the battery. To access the battery, unscrew the cover on the back of the console. To remove the battery, disconnect the cable.

Come ordinare le parti di ricambio

Il Catalogo Ricambi consente di eseguire l'acquisto delle parti di ricambio originali in modo semplice e chiaro. È costituito da 1 tavola illustrata completa di tabella: nell'esploso, ad ogni particolare, è attribuito un numero di riferimento; nella tabella, seguendo l'ordine progressivo dei numeri di riferimento delle illustrazioni, vengono elencati tutti i codici dei relativi particolari.

Le ordinazioni delle parti di ricambio devono essere correlate sempre dalle seguenti indicazioni:

- 1) Denominazione del prodotto (sigla o nome del modello)
- 2) Nome del particolare da sostituire
- 3) Numero di codice di riferimento del particolare
- 4) Quantità richiesta
- 5) Modalità di spedizione (barrare la procedura desiderata).

AVVERTENZA

• Il presente catalogo può presentare piccole differenze dal prodotto in vostro possesso; possono mancare eventuali piccoli aggiornamenti che il costruttore ha applicato nel contempo; qualora non risultino esaurienti illustrazioni e descrizioni contattare direttamente il costruttore.

MODULO ORDINI RICAMBI

Denominazione prodotto

Modalità Spedizione

Posta

Corriere
espresso

Nome del Particolare	Codice	Q.tà

Fotocopiare il presente modulo, compilarlo in tutte le sue parti e inviarlo o via posta presso:

Sport Alliance International S.p.A. - Via E . F ermi, 14 - 39100 – Bolzano (BZ) o mezzo fax allo: (+39 0471 208310)

CONDIZIONI DI GARANZIA

SPORT ALLIANCE INTERNATIONAL AL s.p.a. garantisce la conformità del Prodotto contro i difetti di fabbricazione e la sua idoneità all'uso per il quale è stato specificamente concepito e progettato, ossia per l'esercizio fisico del corpo in ambiente domestico e per un uso esclusivamente sportivo e non terapeutico e/o riabilitativo.

Durata E validità della Garanzia

- La Garanzia Convenzionale prestata da SPORT ALLIANCE INTERNATIONAL S.p.A. è valida all'interno dei paesi dell'Unione Europea per un periodo di 24 mesi dalla consegna del Prodotto.
- La presente Garanzia è riferita ai prodotti commercializzati e distribuiti da **SPORT ALLIANCE INTERNATIONAL S.p.A.** e i suoi partners acquistati dal Consumatore esclusivamente presso un Venditore autorizzato, ed è prestata a titolo meramente convenzionale e nei limiti qui stabiliti; restano salvi ed impregiudicati i rimedi stabiliti dalla legge a favore del consumatore in materia di vendita di beni di consumo di cui alla Parte IV , Titolo III del d.lgs. 6 settembre 2005, n. 206 (Codice del consumo).
 - Per le richieste di intervento in Garanzia, il Consumatore deve dichiarare la data di consegna del Prodotto tramite lo scontrino fiscale (o altro documento compatibile), deve inoltre comunicare il nominativo del Venditore e gli estremi identificativi del Prodotto (modello e numero di matricola).

Nota: per la validità della Garanzia è pertanto necessario conservare con cura lo scontrino fiscale (o altro documento compatibile) riportante gli estremi dell'acquisto.

- Per registrare il prodotto e fruire della Garanzia Convenzionale, si richiede al Consumatore di provvedere alla compilazione online del form di registrazione in internet all'indirizzo: <http://www.getfit-fitness.it/fitness-home/54/3/garanzia-getfit-attrezzatura-fitness> o eventualmente all'invio tramite posta (Sport Alliance International S.p.A. - Via E . Fermi, 14 - 39100 - Bolzano - BZ - Italia), fax (+39 0471 208310), oppure e-mail (assistenzagetfit@sportalliance.it) del Tagliando di Garanzia, allegato al Manuale Utente, debitamente compilato.

La registrazione deve essere effettuata entro un mese dall'acquisto del Prodotto.

- La Garanzia comprende la riparazione o la sostituzione gratuita

delle parti componenti il Prodotto che presentino difetti di conformità regolarmente e tempestivamente denunciati dal Consumatore tramite l'avvio della pratica di intervento in garanzia accordata con il nostro

Servizio Assistenza al numero verde: 800.046.137 ed imputabili ad un'azione o ad un'omissione del produttore. Si provvederà alla sostituzione dell'intero Prodotto, in luogo della riparazione o della sostituzione di singoli componenti, nel caso in cui tali ultimi rimedi

siano oggettivamente impossibili o eccessivamente onerosi.

- La sostituzione dell'intero Prodotto o di un suo componente non comporta una proroga della Garanzia Convenzionale. La Garanzia Convenzionale avrà termine alla scadenza dei 24 mesi dalla data di consegna del Prodotto originario, seguendo il contratto di vendita pattuito. Trascorso il periodo di ventiquattro mesi di garanzia, ogni intervento di riparazione e/o sostituzione di componenti del Prodotto

è totalmente a carico del Consumatore.

Esclusioni della Garanzia

• La Garanzia è esclusa nei casi seguenti:

- a. mancata osservanza delle istruzioni, indicazioni ed avvertenze finalizzate a consentire la corretta installazione/montaggio ed il regolare funzionamento del Prodotto (le regole di corretta installazione/montaggio, uso e manutenzione del Prodotto sono contenute nel Manuale Utente, allegato alla presente Garanzia, di cui costituisce parte integrante);
- b. uso del Prodotto per finalità diverse da quelle per le quali il Prodotto è stato specificatamente concepito/progettato;
- c. manomissioni del Prodotto;
- d. trascuratezza e/o negligenza nell'uso e nella manutenzione del Prodotto;
- e. danni causati dal trasporto o dalla spedizione del Prodotto;
- f. riparazione eseguita da centri assistenza non autorizzati;
- g. riparazione del prodotto da parte dell'utilizzatore stesso, tranne il caso in cui l'operazione di riparazione/sostituzione parti è autorizzata dal Servizio Assistenza **SPORT ALLIANCE INTERNATIONAL S.p.A.**;
- h. difetti di conformità che, per qualsiasi motivo, non possono in alcun modo farsi risalire ad azioni od omissioni del Produttore e/o Distributore;
- i. la Garanzia NON comprende gli interventi inerenti all'installazione del Prodotto ed all'allacciamento agli impianti di alimentazione.

- L'usura conseguente al normale utilizzo del Prodotto e dei suoi componenti NON può in alcun modo configurare difetto di conformità e non può pertanto essere coperta dalla presente Garanzia.

Elenco componenti soggetti a normale usura:

- **TAPIS ROULANT**, elementi soggetti ad usura per normale utilizzo:
rulli, piano di corsa, nastro, grip, cinghia, guarnizioni, manopole, parti
asportabili, accessori e materiali di consumo in genere.

- **HOME BIKE/PANCHE**, elementi soggetti ad usura per normale utilizzo: pedali e
cinghietti, sella, cinghia di trasmissione, guarnizioni, manopole, parti
asportabili, accessori e materiali di consumo in genere.

MODALITA' DI ESECUZIONE INTERVENTI IN GARANZIA

Durante il periodo coperto dalla Garanzia, le prestazioni oggetto della stessa saranno effettuate a titolo completamente gratuito dal Servizio Assistenza del Distributore secondo le modalità e i tempi concordati telefonicamente con il tecnico contattato tramite il numero verde.
è facoltà Consumatore richiedere le eventuali parti di ricambio coperte da garanzia e provvedere alla sostituzione delle stesse secondo le istruzioni concordate con i tecnici del servizio assistenza, mentre nell'eventualità in cui il Prodotto o suoi componenti fossero da sottoporre a riparazione presso la stessa sede di Sport Alliance International S.p.A(indirizzo), sarà cura e spese del Consumatore provvedere alla spedizione del Prodotto da ripararsi o sostituirsi presso la suddetta sede.

Nota: In tale eventualità tutti i rischi correlati al trasporto del Prodotto saranno posti a carico del Consumatore ed in ogni caso

SPORT ALLIANCE INTERNATIONAL S.p.A. non risponderà di eventuali danni arrecati al Prodotto o ai suoi componenti dal trasporto effettuato dal Corriere e/o Vettore.

Qualora il Consumatore risulti irreperibile al momento della consegna presso il suo domicilio del Prodotto riparato o sostituito da parte del Corriere e/o del Vettore incaricato da **SPORT ALLIANCE INTERNATIONAL S.p.A.**, saranno posti a suo carico i corrispettivi dovuti a Corriere/Vettore relativi alle successive spedizioni, corrispettivi che dovranno essere liquidati al Corriere/Vettore direttamente dal Consumatore all'atto della consegna del Prodotto.