

TS-M STACKABLE BASE

OPERATIONAL MANUAL





TABLE OF CONTENTS

GENERAL INTRODUCTION	.1
CALORIES BURN RATE ACTIVITY	1
STAIR STEPPING	.2
USING MAGNETICS	3
PHYSICAL FEATURES	.4
TOOLS REQUIRED / HARDWARE PACKAGE	.5
TS-M PART INDENTIFICATION	.6
UNPACKING / ASSEMBLY	.7-11
TABLET SPECS / FEATURES	12
USING TABLET	.13-20
MAINTENANCE AND UPKEEP	21
CONTRA LATERAL CLIMB PATTERN	22
M/A DD A NITV	23-24



NOTE:

BEFORE EXERCISING ON THE VERSACLIMBER, READ THIS OPERATION MANUAL THOROUGHLY. INSTRUCT OTHERS HOW TO USE THE MACHINE IN ACCORDANCE WITH THE PROCEDURES OUTLINED IN THIS MANUAL. ADDITIONAL MANUALS ARE AVAILABLE UPON REQUEST FROM HEART RATE, INC. BEFORE BEGINNING THIS OR ANY OTHER EXERCISE PROGRAM, CONSULT YOUR PHYSICIAN. THIS IS ESPECIALLY IMPORTANT FOR THOSE INDIVIDUALS OVER THE AGE OF 30 AND THOSE WHO HAVE KNOWN HEALTH PROBLEMS. HRI ASSUMES NO RESPONSIBILITY FOR PERSONAL INJURY OR PROPERTY DAMAGE SUSTAINED BY OR THROUGH THE USE OF THE VERSACLIMBER.

DON'T CLIMB TOO FAST

Beginners should take a 4-6 inch step at a gentle pace. First time users of the VersaClimber have a tendency to climb too fast and to take too long a step. Until users become thoroughly familiar with the VersaClimber, it is important to take short, slow steps. To maintain a shock and trauma free motion, it is mandatory not to "bottom out" or impact the pedals at the end of each stroke.

SELECTING EXERCISE TIME

If you are not already warmed up, a warm up period of at least 5 to 10 minutes should be included in each VersaClimber workout. Taking a short step at a slow climbing speed during the warm up period is the key to a great workout. The first time user can easily climb for 15 to 20 minutes by including a slow 5 minute warm up and a 3 to 5 minute cool down period. With repetitive use it is possible to build up to longer climbs at higher speeds.

Many individuals enjoy 60 minutes or more of uninterrupted climbing. After each workout, note exercise time, climbing speed and height climbed for establishing a goal for future sessions. Use heart rate and perceived exertion to determine if you are at a comfortable exercise level. Remember that work intensity and calorie burn rate is based on climbing speed. If the exercise is too hard, slow down.

CALORIE BURN RATE

Full body climbing ranks highest in calories burned even though climbing speed is slower than other activities. First time users often try to maintain the speed they use in other activities and tend to over exert themselves. New to cardio climbing, It is important to remember that because VersaClimbing is a total body climb against gravity, it is not necessary to climb at a high rate of speed, just take it slow.

CALORIES BURNED ACTIVITY (150lb person)

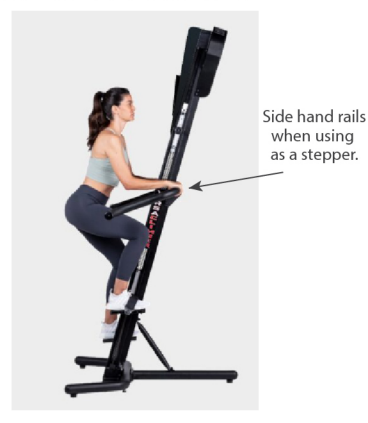
Speed	Calories Burned Per Hour
3.0	228
9.4	384
2.0	486
7.5	792
1.9	864
0.9	972
	3.0 9.4 2.0 7.5 1.9

NOTE:

TO MAINTAIN TRAUMA FREE MOTION, IT IS MANDATORY THAT YOU DO NOT, UNDER ANY CIRCUMSTANCES, "BOTTOM OUT" AT THE END OF EACH STROKE. ALSO, DO NOT HIT THE STEP HEIGHT LIMITERS WHEN THEY ARE IN USE.

STAIR STEPPING

The TS-M features a 1-20 inch step height. This range of motion provides the ability to perform variable height and variable speed stair stepping exercises for the lower body only. The hand rails, located about waist high, are used to grasp and thus stabilize the upper body while stepping with the legs only. The upper body is maintained in an erect stationary position while the legs and hips perform a lower body stepping exercise. The foot straps also allow the user to perform a leg lift exercise while stepping, not available on single purpose steppers / stepping machines.



By holding the hand rails in front of you or to the side of your body and stepping with legs only, the buttocks, front and back of the thighs, calves, and shins can achieve a complete lower body aerobic and strength workout. Stair stepping is recommended for beginners before they attempt a full body climbing exercise and can be performed in any mode of operation.

NOTE

WHEN HOLDING THE SIDE HANDRAILS KEEP FINGERS AND THUMBS ON THE FOAM PADDING OF THE HANDRAILS. DO NOT GRASP OR EXTEND ANY PORTION OF THE HAND BEYOND THE FLANGES OF THE MOVING HAND GRIPS. DO NOT HOLD ONTO THE MAIN VERTICAL POST.

WARNING NOTICE

In order to maintain highest safety level of equipment, a regular examination is required for damage and wear. This requires a visual inspection of connectors, cables, chains, sprockets, pedals, handles etc. on a regular basis.



IMMEDIATELY DISCONTINUE THIS EXERCISE IF THERE IS ANY DISCOMFORT, SHORTNESS OF BREATH OR DIZZINESS.



NOTE:
DO NOT DISASSEMBLE COMPONENTS
WITH MAGNETS.

TS-Magnetic Resistance

VersaClimber uses efficient magnetic resistance system. This form of resistance is created by using eddy currents which is created by magnetics passing over a metal flywheel. The disc passes through the magnetic field causing non-friction resistance. Since surfaces never physically touch one another, the result is quiet, smooth, zero maintenance form of adjustable resistance.

USING MAGNETIC RESISTANCE

Beginners and individuals who are deconditioned may use the resistance to control their climbing speed - by slowing the step speed down. The Magnetic control knob is located underneath the tablet.

You can use resistance in two ways:

SLOWER STEP: Turn knob clock wise

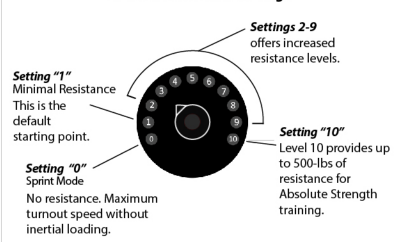
FASTER STEP: Turn knob counter clock wise



By turning the control knob "clock wise" will slow down the stepping speed when only your body weight is applied. However, by forcing the push and pull motion will create a harder work out. Beginners use the increased resistance to slow the stepping speed with out forcing the step down. This will produce a comfortable, less intense workout.

You can create "zero" resistance workout by turning the knob all the way "counter clock wise". However, by eliminating the tension the speed by which you climb is also increased: more steps in same amount of time. Beginners should take short (4-6 inch) slow paced steps in order to maintain an easy going climb rate. Conversely, if a more intense work out is desired, step faster with longer stride.

11 Preset Resistance Settings



Resistance ranges from 0 - 10. By default it starts at Level 1. Level 0 can be selected by turning the resistnace knob counter clockwise. At any time, quickly return to Level 1 by pushing the center button of the resistance knob.



PHYSICAL SIZE

FUNCTIONAL FEATURES

Pedal Step Height 0-20" Arm Stroke Length 0-20"

Climb Angle 75 Degrees
Vertical Lift Factor (% slope) 96.6 Percent

MAGNETIC RESISTANCE

Magnetic Force Max Up to 500 lbs Number of Settings 11

USER ACCOMMODATIONS

Climber's Height 4'2" - 7'1"

Climber's Weight 65 lbs - 352 lbs.

MODULE DISPLAY FUNCTIONS

Exercise Time 0 - 99.9 hours

Exercise Rate 0 - 500 FT/min

Exercise Distance 0 - 99,999 FT

Step Height 0 - 20 inches

Race against opponent 35 - 200 FT/min

Heart Rate Display 30 - 235 (BPM)

Calorie Burn Rate 0-9,999

Display Units Imperial / Metrics

Power Supply 110 Volt AC

ELECTRICAL

Two 5.5×2.1 mm female barrel type electrical power connectors are available on the back side of the post. One just above the lower brace, the other just below the top plastic cover.

Never connect two power supplies at the same time.

Connector's center termial is +12 Volts, outer terminal is 12 Volt return.

Power required is 1.1 Amps.

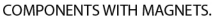
AC power cord should match local receptacle type (US, UK, China, Australia, Spain etc.)

Included power supply output is rated at 12 volts DC at 5 amps. Input is 90-250 Volts AC, 50-60Hz.

It is suggested to disconnect power from the wall outlet when not in use.



NOTE: DO NOT DISASSEMBLE





TOOLS REQUIRED FOR ASSEMBLY OF SINGLE UNIT.



(1) Philips Screw driver



(2) 9/16 wrenches



(2) Two able bodied persons required for assembly.

UNPACKING INSTRUCTIONS The following items are packaged in wood shipping crate.

EQUIPMENT:

- (1) Vertical frame/post with module display.
- (2) Foot pedals
- (2) Hand grips, Quick Release Straight
- (1) Stackable base
- (1) Stabilizing Fin
- (1) Rechargeable Battery
- (2) Curved padded side handrails (right / left)
- (1) Power supply transformer 110v AC Adapter with cord.
- (1) Battery charging cord.

HARDWARE PACKAGE



(1) Power supply cord

TS-M STACKABLE BASE PART IDENTIFICATION



UNPACKING / ASSEMBLY

(Applies to both models TS-M and SM-M. Pictured below is SM-M.)

1. After removing the crate cover, remove the wooden cross support that holds the main post down with Philips head screw driver.



2. Next, remove the (2) bolts at the end of crate with two 9/16 wrenches.



3. Using two people, carefully remove the main VersaClimber post from shipping crate.



Avoid lifting the machine by or setting the machine on any portion of the black plastic covering located at the top of post.

5. Next, Attach stablizing fin to the stackable base. Secure with (2) bolts as show below. Torque wrench setting is 40 lbs.



Torque wrench setting of 40#'s

Push two bolts through - do not apply nuts at this time, these two bolts are placed to hold stablizing fin in place before attaching to post. 6.



To simplify the setup process, place the VersaClimber on saw horses or any other supports the VersaClimber off the ground. Then, attach the stackable and fin support onto the bottom of the post as illustrated here.





Place 9/16 nut onto post bolt, finger tighten the nut. Torque Wrench 15#'s



8. Insert two 3/8" 1 ¼ bolts and tighten them by hand. Do not use a wrench to tighten them; keep them loose for now.



Insert four 3/8 - 1" bolts from the bottom of the machine upwards.

NOTE:

If the bolts are screwed in from the top down, they will hinder the stackability when nesting units together.

10.



Place nuts onto bolts, tighten with fingers.

Torque wrench setting of 40#'s

11.



Once all nuts and bolts are placed, go back and securely tighten all base bolts with wrenches. Torque wrench setting of 40#'s



Using 2 people, carefully lift and lower the VersaClimber onto the ground in upright position.

13.





Next attach battery box onto post bolts. Loosen these 2 bolts so as to allow the battery flanges to hook and seat properly onto bolts.

15.



Plug small battery cord into power port as seen here.

On and Off switch / Power charging light. 16.

The switch on the battery must be in the ON position (blue LED ON) for charging to occur.



Power charging light.

Turn switch "ON" to charge battery.

Light turns blue when charging.

- 17. Using wall outlet power source, and not the battery power, you can also power the machine by:
 - 1. Plugging the cable into the base of climber.
 - 2. The battery MUST be on attached, plugged in.
 - 3. Battery switched "ON".
 - 4. Blue light indicator luminates when charging.

Fully Charged Status Indictator

There are four green LEDs on the charger. When all four LEDs remain on constantly, the battery is fully charged. When fully discharged the LEDs sequentially blink from bottom to top. As the battery charge level increases, the lower voltage LEDs will remain ON constantly.



The electronics/software constantly monitor battery level. When the battery needs charging the LED pixelring's (resistance level indicator) lower three LEDs will turn red. At this point you will have approximately thirty minutes of battery time still available (usually enough to complete a workout).

First 3 LEDs turn RED when battery is low.



Questions, please contact us: support@versaclimber.com







Attach foot pedals with "L" shape bracket pointing up attach pedal with (2) 3/8" x 1 1/2" long hex head bolts.



Securely TIGHTEN foot pedals. NOTE: It is recommended to visually inspect foot pedals and tighten bolts every (2) two months and replace pedal shaft every three years.



Attach side handrails with (3) three hex head bolts 4 1/4" long and (3) three 3/8" lock nuts.



Insert 3" long spacer and FULLY TIGHTEN ALL three bolts and nuts. Torque wrench setting of 20#'s



Install "quick release" handgrips by depressing pin with thumb and insert into top portion of unit.



Power supply, plug the transformer into the back of the post and wall socket.

Attaching Battery

23.



24



Next attach battery box onto post bolts. Loosen these 2 bolts so as to allow the battery flanges to hook and seat properly onto bolts.

25.



Plug small battery cord into power port as seen here.

On and Off switch / Power charging light.

26. The switch on the battery must be in the ON position (blue LED ON) for charging to occur.



Power charging light.

Turn switch "ON" to charge battery.

Light turns blue when charging.

- 27. Using wall outlet power source, and not the battery power, you can also power the machine by:
 - 1. Plugging the cable into the base of climber.
 - 2. The battery MUST be on attached, plugged in.
 - 3. Battery switched "ON".
 - 4. Blue light indicator luminates when charging.

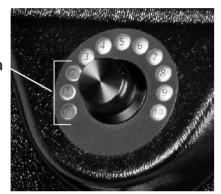
Fully Charged Status Indictator

There are four green LEDs on the charger. When all four LEDs remain on constantly, the battery is fully charged. When fully discharged the LEDs sequentially blink from bottom to top. As the battery charge level increases, the lower voltage LEDs will remain ON constantly.



The electronics/software constantly monitor battery level. When the battery needs charging the LED pixelring's (resistance level indicator) lower three LEDs will turn red. At this point you will have approximately thirty minutes of battery time still available (usually enough to complete a workout).

First 3 LEDs turn RED when battery is low.



Locking wheels in place.

To lock wheels in place. Place Lever arm in the down position. This locks wheels from rolling. To unlock wheels simply disengage the lever arm and move into the upward position.



NOTE:

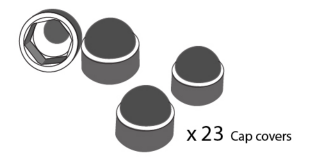
We recommend replacing PEDAL SHAFT every three years.

> Questions, please contact us: support@versaclimber.com

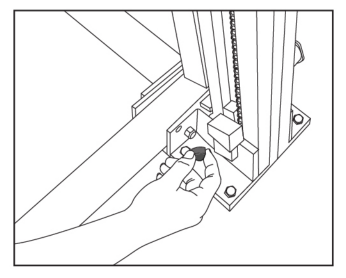


800.237.2271 or 714.850.9716

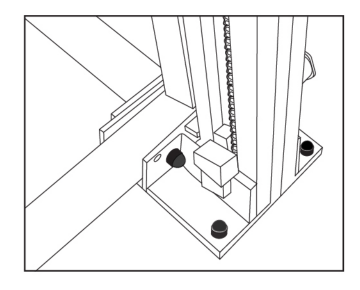
Plastic Bolt / Nut Cap Covers.

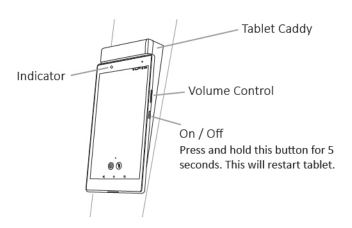


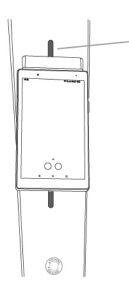
Included are 23 plastic Bolt / Nut cap covers. These cap covers will help reduce corrosion from extra moisture caused by sweating.



Locate bolts and nuts. Firmly press caps on.



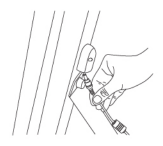




Tablet adjustment slot. Provides vertical up or down movement, to accomodate user height.

1. Plug the power into the bottom of unit 110v wall outlet.

For convenience, the VersaClimber TS can be powered from the base or the top of the VersaClimber.





Have questions?

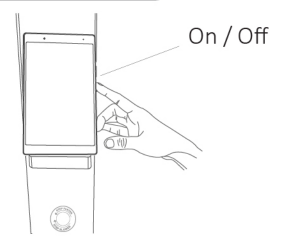


Need to talk to us? Call 1-800-237-2271



email us: support@versaclimber.com

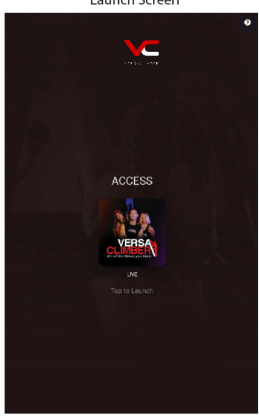
2. Power on the touch screen.



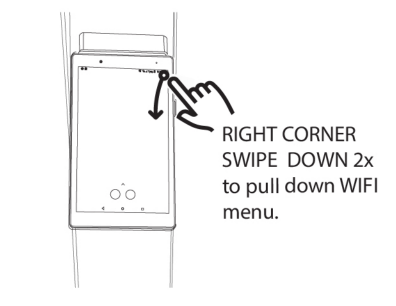
The power switch is on the right side of the touch screen. Press and hold it for 5 seconds

3. Connect to WIFI

Launch Screen



1. To access WIFI, from the RIGHT CORNER Swipe down twice from the top.



The first swipe brings up the time.



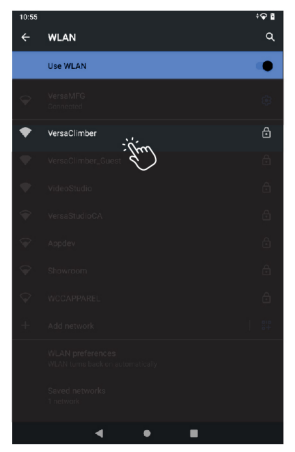
The second swipe brings down

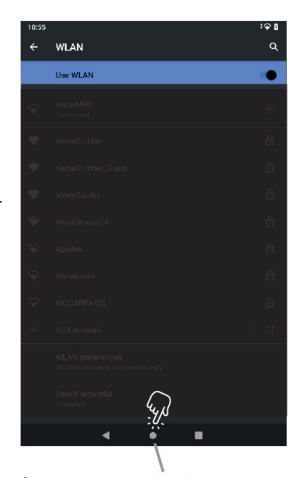
internet settings.

2. Press and hold WIFI symbol.



3. Locate WIFI Router. TAP to select.



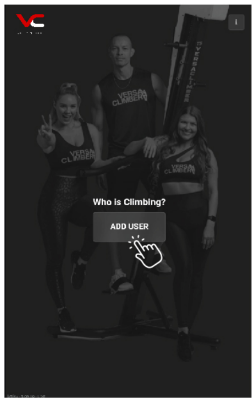


4. After selecting WIFI, TAP the circle icon (HOME button) at the bottom of screen, this will return back to TAP to launch screen.

TAP to launch



Tap ADD USER

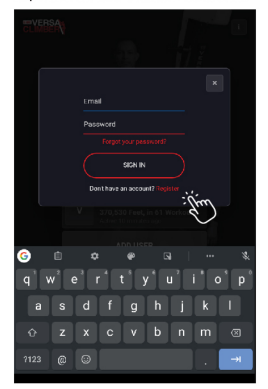


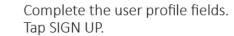
The sign in / log in screen.

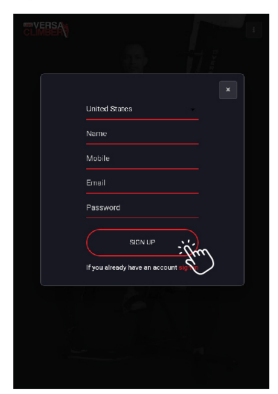


NOTE: If already registered, sign in with email & password.

Tap REGISTER to create an account.



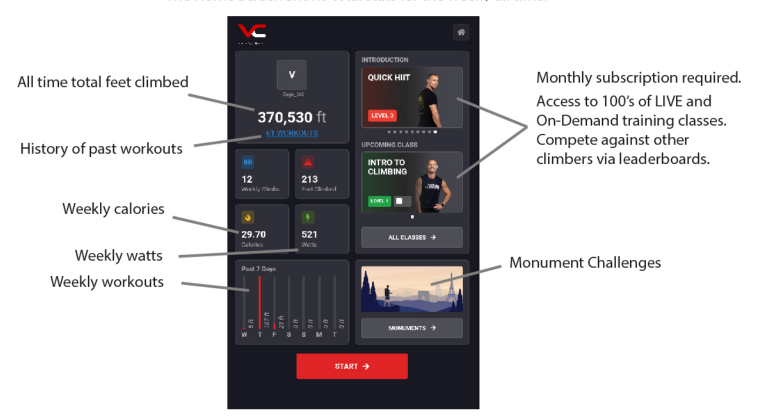




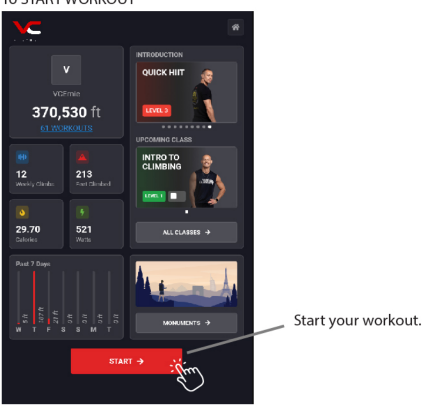


5. Home Screen

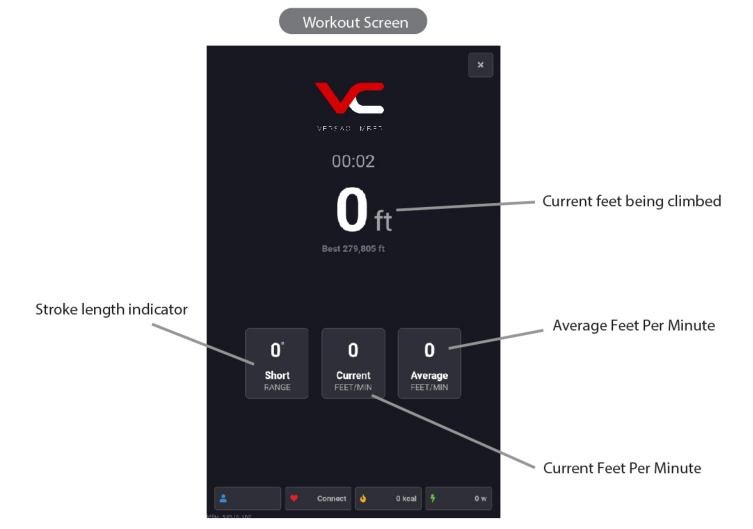
The Home Screen shows total stats for the week / all time.



To START WORKOUT



Page 16



Stroke Length

Stroke length is now shown on the left with the height in inches at the top, and categorized as "short", "medium" or long". This goes along with how studios are coaching members on VersaClimbers around the country & world.

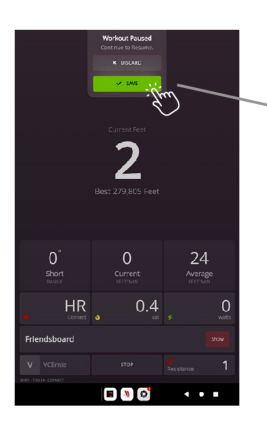
Average Feet Per Minute

Percent of Max is a learning-metric that is about you. The app monitors the max number of feet you can climb in a minute and remembers that as your max. Your current speed is shown as a percentage of your max. Why? this allows for zone-based training like what it done with heart rate.

Calories Burned

Calories are now shown and the amount you burn is a function of your speed and weight. By default it used the assumed weight of 160lbs. This can be changed by long-pressing the calories icon and entering your actual weight.

SAVE and EXIT



SAVE and Discard window will appear after 7 seconds of inactivity.

TAP Save

This will save your current workout - will automatically update the app.

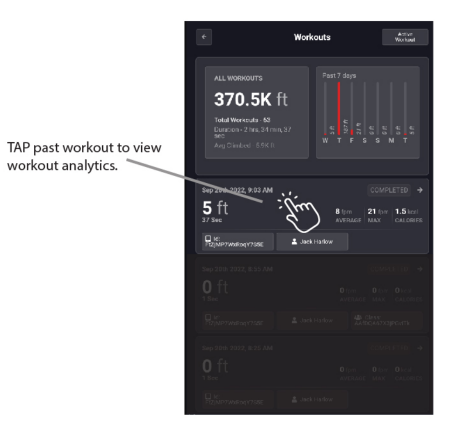
TAP Discard

This will delete your recent workout - no information will be saved.

To view PAST WORKOUTS

To see PREVIOUS WORKOUTS TAP the WORKOUTS link button on the upper left:











To set up heart rate:

- 1. Put on your chest strap heart rate monitor
- 2. Begin a workout on the VersaClimber
- 3. Tap the heart icon at the bottom of the workout recording screen and select your heart rate monitor

That's it! It will automatically look for your heart rate monitor on every workout thereafter.

*The app is compatible with any BLE heart rate monitor that is "open" (meaning, "no proprietary"). Garmin, Apple Watch, certain Polar straps, and some others WILL NOT WORK. If you search Amazon for "BLE Heart Rate Monitor" you will get a good idea of compatible straps. My personal fav: the Scosche Rhythm +.

CAUTION

IMMEDIATELY DISCONTINUE THIS EXERCISE IF THERE IS ANY DISCOMFORT, SHORTNESS OF BREATH OR DIZZINESS.

Troubleshooting Guide

If you are having any problems try the following steps:

Symptom:

The touchscreen is on, but no data shows when you climb, try the following:

1) Press the lower left corner of tablet multiple times to reload app. You will see a number code that looks something like this:



2) Power off the touchscreen, and then unplug power cord. Wait 15 seconds, then plug back in. Turn on tablet by pressing and holding the side power button.

If you are seeing the Offline Screen instead of the Online Screen

- Be sure you are connected to WiFi. If it says "Saved" the password is wrong. If it says 1) "Connected" then the password is right and it is connected.
- 2) Be sure that your wifi router is working and Internet is available.

Have questions?





support@versaclimber.com

MAINTENANCE INTRUCTIONS

There are rollers and slide bearings made from high pressure application moly-disulfide filled nylon on each oscillating bar. The roller bearings are held on with 3/8" shafts and press-on grip rings. The slide bearings are held in place with two 3/8" pins. The slide bearings have lubrication points. This bearing material is expected to be maintenance free for years. The bearings are lightly lubricated at the factory and the wear life and smooth operation of the machine can be assured by lubricating every two months or sooner if required. Lubricate with any good quality synthetic lubricant we recommend:

Planet Safe Lubricant | www. planetsafelubricant.com

First, wipe any excess oil, lint, dirt, etc. from all internal accessible surfaces of the retangular tubing.

Move the bars up and down to allow access to clean the two foot pedal slots and the two hand grip slots.

Use paint thinner to remove any oil and lint residue.

When clean, wipe or spray on all 4 internal surfaces of the retangular tubing.

DAILY:

Wipe down the main post, base and side rails with a rag and non-solvent, non-ammonia cleaning solution.

WEEKLY:

Hand check quick-release handle bushings, which the handles lock into on both sides to make sure they are tight.

MONTHLY:

Inspect and check the bottom chain tightness. For questions regarding this adjustment procedure please contact our service department. 800.237.2271 x226 or email: support@versaclimber.com

WARNING NOTICE

In order to maintain highest safety level of equipment, a regular examination is required for damage and wear. This requires a visual inspection of connectors, cables, chains, sprockets, pedals, handles etc. on a regular basis.



ER TO MAINTAIN HIGHEST LEVE

IN ORDER TO MAINTAIN HIGHEST LEVEL OF EQUIPMENT, A REGULAR EXAMINATION IS REQUIRED FOR DAMAGE AND WEAR. THIS REQUIRES A VISUAL INSPECTION OF CONNECTORS, CABLES, CHAINS, SPROCKETS, FOOT PEDALS, HANDLES ETC. ON A REGULAR BASIS.

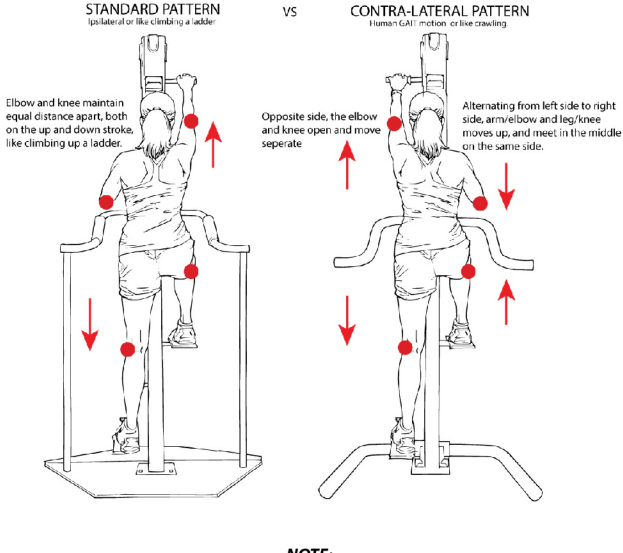
NOTICE

REPLACE DEFECTIVE COMPONENTS IMMEDIATELY AND/OR KEEP EQUIPMENT OUT OF USE UNITL REPAIR IS MADE.

CONTRA LATERAL MOVEMENT PATTERN or "RUNNING MOTION"

The TS-M VersaClimber comes with contra lateral movement pattern. This beneficial "running motion" or "primal movement" provides a unique alternative to the standard "climb pattern".

A running motion is produced as the arm and leg approach each other on one side of body while the opposite arm and leg seperate on the other side.



NOTE:

TO MAINTAIN TRAUMA FREE MOTION, IT IS MANDATORY THAT YOU DO NOT, UNDER ANY CIRCUMSTANCES "BOTTOM OUT" AT THE END OF EACH STROKE. ALSO, DO NOT HIT THE STEP HEIGHT LIMITERS WHEN THAT ARE IN USE.

SPARE PARTS LIST

In the event that a replacement part is ordered from the factory, please refer to the following spare parts list for the correct part description and part number. This information will expedite your shipment when calling our Service Department.

ELECTRONICS

Tach Assembly, V765 (Bracket, PCB Assy, Cable)	015-12-000
Encoder Disc	013-01-004
Rotory Encoder	185-22-000
Power Supply	60155

MOVING PARTS

Foot Pedal Assembly	101-04-000A
Foot Pedal Assembly Foot Pedal Straps	008-04-000AB
Foot Pedal Connector, (Aluminum Triangle)	008-00-007A
Quick Change Handle (1)	101-06-000
Outels Change Dunning Handle (1)	101 02 000
Handle Grip Only Top Chain Bottom Chain	30009
Top Chain	038-00-000M
Bottom Chain	037-00-000
Bar Assy, Top	185-09-000
Bar Assy, Bottom	148-02-000
Slides	003-00-009
Rollers	003-00-005
Bottom Sprocket / Tension Assy	185-10-000
Arm Extender Bar Assembly	182-02-000
Rushing Handle	101-00-010

MAGNETIC RESISTANCE

Magnetic Assembly	185-01-000

STRUCTURAL

Base Assembly, (All parts)	182-03-000
Brace	182-00-008
Bumper Stopper	101-00-008
Post Assembly, TS-M	185-07-000
Back Base Support	182-03-001
Front Base Support	182-03-002
Rail Right Side	182-00-005
Rail Left Side	182-00-006
Rail End Cap	30081
Rail Foam (32")	60046
Planet Safe Lubricant (16oz)	31112
Planet Safe Grease (0.25oz)	31114

VERSACLIMBER LIMITED WARRANTY

Please visit:



CLOSING COMMENTS

This instruction manual, like any instruction manual, is not and cannot be 100% complete. Please contact us if you have any questions or comments after thoroughly reading this manual. We always appreciate receiving input from users.

Have questions?



Need to talk to us? Call 1-800-237-2271



support@versaclimber.com



Heart Rate Inc. 1411 E. Wilshire Ave. Santa Ana, CA 92705 VersaClimber is made in USA. All rights reserved 2023 ©