# ASSEMBLY \& OPERATIONS MANUAL 

## H \& HP




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## 00

SWEAT
Producing highest calorie burn rate available, you are guaranteed to sweat, tone and burn max calories.


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## INTRODUCTION

Congratulations on the purchase of your new VersaClimber--the original total body climber! The VersaClimber provides a more complete, safe and overall better exercise than treadmills, ellipticals, steppers, running, cycling, swimming, rowing or cross country skiing because the VersaClimber works all the major muscles of the body in one safe, smooth rhythmic motion.

Climbing against gravity also burns more calories than any other exercise. VersaClimber accommodates all levels of fitness and ages because you can walk, jog, run, or sprint vertically at various stride lengths and running speeds.

With a simple positioning of the hands (holding on the side rails), your VersaClimber becomes a stepping machine to concentrate the work on the lower body. By having a stair stepper and climber all in one machine, you can change your workouts easily to keep you motivated and exercising toward your fitness goals.

The following pages will offer some guidelines to gain an understanding of the functions and multiple uses of the VersaClimber. These guidelines are not specific individual exercise prescriptions, but rather, general VersaClimber user information.

Most functions and their operation are applicable to both H and HP Model VersaClimbers. Throughout this manual, references and instructions have been included for the HP VersaClimber model with Heart Rate Monitoring.

## WARNING:

READ ALL INSTRUCTIONS CAREFULLY
Before assembling or exercising on the VersaClimber, READ THIS ASSEMBLY AND OPERATION MANUAL THOROUGHLY. Instruct others how to use the machine in accordance with procedure outlined in this manual.

Consult your physician before beginning this or any other exercise program. This is especially important for individuals over the age of 30 and those that have known health problems. HEART RATE INC., IS NOT RESPONSIBLE FOR PERSONAL INJURY OR PROPERTY DAMAGE SUSTAINED BY OR THROUGH THE USE OF THE VERSACLIMBER.

Because of the very low perception of exertion while climbing, the first time user has a tendency to climb too fast and take too long of a stroke (step). Until you become thoroughly familiar with the VersaClimber, it is suggested that the user take short, slow steps (4-6 inches). Increase the step rate and step length only after you become familiar with this total body climbing and stepping exercise.

> DO NOT OVER EXERT YOURSELF! IMMEDIATELY DISCONTINUE THIS OR ANY OTHER EXERCISE IF YOU FEEL FAINT, DIZZY, SHORTNESS OF BREATH OR ANY OTHER PHYSICAL DISCOMFORT.

Specific user questions should be directed to:
Heart Rate Inc.
1411 E. Wilshire Ave.
Santa Ana, CA 92705
800.237.2271
versaclimber.com • info@versaclimber.com


## EXERCISE TIPS

1. Consult your physician before starting this or any other exercise program especially if health problems are known.
2. While exercising, the foot pedals and hand grips are moving up and down. DO NOT ALLOW YOUNG CHILDREN OR ANYONE TO BE WITHIN 3 FEET OF ANY PART OF THE MACHINE WHILE IT IS IN USE.
3. Beginners may want to stair step before doing a full body climbing exercise. Please visit section "Working the upper and lower body separately" page 25.
4. Be sure that your clothing is comfortable and loose fitting so that your range of motion is not restricted. Loose clothing may get caught in the machine. A comfortable pair of running shoes is also recommended.
5. Always maintain a good upright posture (back straight, buttocks in, chest out, stomach in).
6. Climbing can cause you to sweat profusely which is a normal, healthy reaction to exercise. To avoid dehydration, it is important to maintain/replace body fluids before, during and after exercising.
7. To lose weight, eat sensibly while maintaining a regular VersaClimbing schedule. Decrease your calorie intake by avoiding fatty foods and sweets in your diet.
8. Exercising in hot humid weather may be hazardous to your health. During these days, plan to exercise in the early morning or early evening when it is cooler.
9. By keeping a log of your workout, you can set goals for yourself and your family, watch your progression and set new goals accordingly. The following is an example exercise log you may use.

| Name | Weight <br> (lbs) | Feet Per <br> Minute | Exercise <br> Time | Total <br> Feet | Total Calories <br> Burned | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bob | 190 | 115 | 30 min | 3,450 | 425 | Drink more water |

10. Always include a warm up and cool down period in your workouts. If you have selected a PROGRAM MODE or HEART RATE CONTROL MODE, your warm up will be included in your program. The gradual increase in the intensity of your PROGRAMMED workout is based on feet per minute. The

HEART RATE MONITORING mode of the HP VersaClimber will guide you through a workout which slowly increases in intensity until you reach and maintain a specific heart rate. A 5 minute cool down period is recommended in all modes, gradually decreasing your climb rate and/or lowering the arms by grasping the hand rails. Cool down should be continued until your heart and breathing rate has been lowered to a near resting heart rate.

## EXERCISE GUIDELINES

## WARM UP

A proper warm up, before beginning any exercise, will greatly reduce the risk of injury and increase performance. Stretching the muscles and tendons is often thought of as "not needed" or "waste of time" but that is not true. Not only is the range of motion of the joints increased, but also the body temperature and the amount of oxygenated blood circulated to active muscles is increased. If the muscles have more oxygen, they can perform better. A ten to fifteen minute warm up is recommended using a variety of slow stretches. To continue your warm up you may want to hold the handrails of the VersaClimber and try stair stepping. By holding the hand rails take short chopping steps no more than 4-6 inches at a rate that is easy and comfortable.

## CHOOSING YOUR EXERCISE AND TARGET HEART RATE

Exercise guidelines include the type, intensity, duration, frequency and progression of physical activity. These five components need to be considered before you begin your exercise program on the VersaClimber.

## TYPE OF EXERCISE CLIMBING

The VersaClimber is a full body, smooth, non-impact climbing exercise that uses most of the major muscles in the body. The VersaClimb exercise incorporates one of the most natural activities to which the body can be subjected-vertical climbing. The VersaClimber incorporates a push/pull motion with the right arm and right leg approaching each other, while the left arm and left leg separate. As the motion alternates, a simulated vertical running motion is reproduced. Vertical running exercises the muscles in the arms, chest, shoulders and back of the upper body in addition to the lower body.

## STEPPING

The hand rails transfer the lower half of the total body machine into a stepper. Stepping concentrates the work on the lower body; the glutes, quadriceps, hamstrings, shins, and calves. Without any machine adjustments, the user can change exercises from stepping to climbing by moving the hands from the rails to the moving hand grips. The VersaClimber utilizes four fundamental exercise modalities: Aerobic and Anaerobic training for cardiorespiratory improvements. Strength and muscular Endurance for dynamic health.

## INTENSITY

Based on the general population, the intensity of your workout should be maintained at $70 \%$ to $85 \%$ of your maximum heart rate unless advised otherwise by your doctor. To determine your target refer to the HEART RATE TRAINING ZONE chart on page 23.

To calculate your target heart rate take 220 - Age x 70\% to 85\% = Target Heart Rate. This value may be changed to within 20 beats of the computers calculated value. After a maximal heart rate has been entered, the computer will calculate and display your target heart rate value ( $80 \%$ of the maximum heart rate). Refer to Heart Rate Monitoring Instructions page 20-23. It is always important for beginners to exercise at very low levels and to warm up and cool down no matter at what intensity you begin.

> Heart Rate Training Values For Healthy 45 Year Old:
> 220-45 = $175 \times 60 \%=105$ (Beginner Target Heart Rate)
> $220-45=175 \times 70 \%=123$ (Intermediate Target Heart Rate)
> 220-45 = $175 \times 85 \%=149$ (Advanced Target Heart Rate)

If perceived exercise is used to establish a work intensity:
-A beginner may want to begin at an intensity which is approximately equal to a brisk walk.
-An intermediate may want to begin at an intensity which is approximately equal to a jog.
-An advanced athlete may want to begin at an intensity that is approximately equal to a run.

The H VersaClimber model does not have internal heart rate monitoring system like the HP models. However, heart rate may be taken manually at any time before, during and after your workouts by referring to the next section.

## TAKING YOUR HEART RATE (MANUAL METHOD)

To take your pulse or heart rate, place two fingers (not thumb) under jaw bone to the right or left side of the throat. Count the number of beats for 15 seconds and multiply that number by 4. This number will give your heart rate in beats per minute. You should check your heart rate periodically during your workout and maintain it in your target heart rate zone. See Target Heart Rates Page 23. Adjust the intensity of your workout by increasing or decreasing your rate of climb (feet per minute and step height) accordingly.

## DURATION

The duration of the workout depends on your level of conditioning and the intensity of the workout. Normally 15 to 30 minutes continuous climbing or stepping is average, which includes 5-10 minutes of warm up and 5-10 minutes of cool down. These periods should be at a comfortable easy pace. As you become an advanced or elite climber, the duration of your workout can increase to an hour or more.

## FREQUENCY

The frequency of your workout should be 3 to 5 exercise sessions per week, depending on the capacity of the individual. It may be beneficial to alternate a day of climbing with a day of rest until you fully adapt to the exercise.

## RATE OF PROGRESSION

The rate of progression is determined by the intensity and the duration of your exercise program. The user should be fully adapted to and comfortable with their workout level before increasing the intensity and duration. While some people may be considered to be in "good condition" because they are already engaging in an exercise program, it is recommended that the user climb for at least 3 weeks before progressing to the next level. As a general rule, adaptation to conditioning takes an additional week for each 10 years of age after the age of 30 .

> THOSE INDIVIDUALS WHO HAVE ANY HEALTH PROBLEMS MUST HAVE THEIR EXERCISE PROGRAMS MODIFIED AND MONITORED BY THEIR PHYSICIAN.

As a general rule, a $5 \%$ increase in training heart rate every 4-6 weeks is recommended. Increase your training heart rate until $85 \%$ of your maximal heart rate is achieved. The "maintenance" stage of exercise prescription usually begins after the 6 to 9 months of training. During this "maintenance" stage, the user reaches a plateau of cardiovascular conditioning and maintains the same workout schedule and level of fitness until a new goal is considered.

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.

## SPECIFICATIONS

## PHYSICAL CHARACTERISTICS

|  | H | HP |
| :--- | :--- | :--- |
| Height | 7 Feet 6 Inches (90 inches) | SAME |
| Required Floor Space | 36 Inches x 44 Inches | SAME |
| Weight | 78 pounds | SAME |
|  |  | SAME |
| Structural | Aluminum and Steel | SAME |
| Sliding and Rollings Bearings | Lubricant Filled Nylon | SAME |
| Date Processing | 8 bit microcomputer | SAME |
| Data Display | 22 digit LCD | SAME |
| Battery Powered | Module/9volt | SAME |
| Moving Hand Grips | 2 | SAME |
| Stationary Handrails | 2 | SAME |
| Hand Grip Adjustment | 4.5 increments | SAME |
| Foot Pedals | 2 Aluminum, 5inches $\times 9$ inches | SAME |
| Foot Pedal Straps |  | SAME |
| Foot Pedal Adjustments | Velcro | SAME |
| Leveling Adjustments | 3.25 inches | SAME |

## FUNCTIONAL FEATURES

Climb Angle<br>Vertical Lift Factor<br>Climb Rate<br>Step Height/Stroke Length<br>Body Motion<br>Minimum Height to Climb<br>Climber's Weight<br>Age and Sex<br>Level of Fitness

| 75 degrees | SAME |
| :--- | :--- |
| 96.6 percent | SAME |
| 0 feet to Unlimited | SAME |
| 0 to 20 inches | SAME |
| Arms and Legs, Legs, Arms | SAME |
| 4 ft. 11 inches and taller | SAME |
| $70-300 l b s$. | SAME |
| Any | SAME |
| Beginner to Elite Athlete | SAME |

## MODULE FUNCTIONS

| Switch | On or Off | SAME |
| :--- | :--- | :--- |
| Battery Saver | Turns off in 2 minutes | SAME |
| Exercise Time | 0 to $99: 99$ minutes:seconds | SAME |
| Calories Burn Rate | 0 to 3000 per hour | SAME |
| Display Total Calories | 0 to 9999 calories | SAME |
| Range, Heart Rate Monitoring | N/A | Max 220 MIN 30 |
| Exercise Rate | 0 to Unlimited feet per minute | SAME |
| Program Levels | 1 to 16 | SAME |
| Total Vertical Feet Climbed | 0 to 9999 feet | SAME |
| Opponent's Total Vertical Feet Climbed | 0 to 9999 | SAME |
| Step Height/Stroke Length | 0 to 20 inches | SAME |
| Instant Replay | N/A | Heart Rate and Feet per |
|  |  | Minute at one minute intervals |
|  | *Specifications may change without prior notice at the sole discretion of the manufacturer. |  |

## Display Module H



Page 8

## USER GUIDE

The display module provides three modes of operation:
STANDARD, PROGRAM, RACE
(The HP Model provides an additional mode: HEART RATE MONITORING)
A) STANDARD MODE displays exercise time, calorie burn rate, climbing speed, total distance climbed, and step stroke length.
B) PROGRAM MODE allows the selection of one of 16 pre-programmed workout routines.
C) RACE MODE provides the ability race against an imaginary computer opponent for a selected distance and time.
D) HEART RATE MONITORING MODE (HP ONLY) provides a wireless heart rate monitoring system to help you control the intensity of the workout.

To test display functions, press and hold the "ON/OFF" function on the key pad. The alpha-numeric panel should read all zeros (22 digit LCD). Release "ON/OFF" for display to clear.

## STANDARD MODE

## 1. STEPPING ON

(See photo A) Support yourself by holding the stationary hand rails. Always step on the lower pedal first, applying enough weight to bring it to its lowest position. While still holding onto the stationary hand rails, step up onto the other pedal and bring the pedals to an even or level position.


Photo A. Step onto the pedal with enough weight to bring it to it's lowest position.


Photo B. Select a hand position at approximately shoulder height.
2. Select a hand position at approximately shoulder height (See Photo B). Adjust the hand grips if necessary by unscrewing both handles. Unscrew the handles by turning the bottom of the handle toward you while you are standing on the machine. Reposition both handles by screwing them in with the rotation of the bottom of the handles going away from you. Tighten so that the handles are secure.
3. Turn the computer "ON" or "OFF" by pressing "ON/OFF" on the key pad. A tone will sound as the computer turns "ON" and when the machine turns "OFF".
4. The computer will automatically be in the STANDARD MODE indicated by "STD" shown on the display.
5. To count calories, press "DISPLAY TOTAL CALORIES" in the lower left of the keypad. A tone will sound. You may use this function any time before or after starting exercise. On HP models, the "DISPLAY TOTAL CALORIES" function is located in the upper right hand corner of the key pad.
6. The computer will ask you to "ENTER WEIGHT" in pounds. Enter your weight by pressing the numbers on the key pad. A tone will sound each time a value is entered. Weights from 70-300lbs. can be selected. Press "ENTER" If the weight value is too low, or too high the computer will tone 4 times and the display will read "value too low" or "value too high". Re-enter a weight that is in the weight range.
7. Press "START EXERCISE" located in the upper right corner of the blue key pad (The "START EXERCISE" function on the HP model is located on the lower left corner of the blue key pad.) A tone will sound as the "START EXERCISE" button is pressed. Begin Climbing or begin by stepping only (with hands holding the hand rails).

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.


Photo C. Begin climbing or stepping by taking a short 4-6 inch step.

START SLOWLY!
Take a shallow 4-6 inch step height. (The average step height of a flight of stairs is only 7 inches)

Beginner or intermediate climbers, SHOULD NOT
TAKE A FULL 20 INCH STEP .
This step height is used by Advanced users.

## PICK A PACE YOU CAN MAINTAIN FOR

A MINIMUM OF 15 MINUTES.
Photo D. Full 20 inch step
8. The following is an example of the H "STANDARD" readout: (On the HP, models, the "HEART RATE" function in the upper middle window of the display has replaced the "CALORIES BURN RATE" function)


WARNING:
To maintain a shock and trauma free motion, do not under any circumstances hit the foot pedals on the limit stops on the bottom of the machine.
9. Your calorie burn rate is displayed in the upper middle digits. The rate is dependent upon weight entered and the rate at which you are climbing. (For HP model only, the middle upper "CALORIE BURN RATE" readout has been replaced with "HEART RATE"). It is based in per hour figures and will display from 1 to 999 calories burned. For calorie burn rates over 1,000, only the last three digits will be displayed. For example, if you are burning 1,123 calories per hour, your calorie burn rate will be displayed at 123.
10. To get an average of your stroke length and feet per minute, press "DISPLAY AVERAGES". A tone will sound as these values are flashed on the lower window of the display. "DISPLAY AVERAGES" may be viewed in any mode and will appear for 2 seconds and then return to the previous values displayed.
11. TO CHANGE MODES DURING A WORKOUT, YOU MUST FIRST STOP CLIMBING OR STEPPING FOR A FEW SECONDS. Then select another mode and enter the appropriate data.
12. Record your total vertical distance climbed or stepped and total exercise time to use as a goal for your next workout. See VersaClimber Exercise Log example, Page 3
13. If you should forget to turn the machine off, or if you stop exercising for two minutes, one tone will sound and the computer will automatically shut off. All data will be cleared from the display.
14. If the proper "key in" sequence causes the computer to "lock" or "freeze" and data cannot be entered or changed, remove the battery from the back of the module momentarily. Put the battery back in the module and continue.

Note: If you should make an error while entering data, press "CLEAR" and the latest numbers entered into the system will be erased. Re-enter correct data and continue.

## PROGRAM MODE

1. To choose a program level that is appropriate for your fitness, you must first workout in the "STANDARD" mode to determine an average speed (feet per minute) that is comfortable. If you press "DISPLAY TOTAL AVERAGES" after your work out, an average of your total feet per minute will be displayed. When first selecting a program level, your average feet per minute should be used as a guideline. You may find that the program you have chosen is too easy or too difficult and therefore you must select your program level accordingly.

## Example:

If your average feet per minute, at the end of a workout, in the "STANDARD" mode was 60, your program selection would be \#7 on the Program Level Chart on page 18. By looking in the AVERAGE column, 60 is closest to the figure 62 feet per minute. Follow that number to the top of the chart to find the program level, which in this example is \#7. After a program level has been selected, the computer will the ask you for the length of time you wish to workout. A gradual warm up will be included in each program.
5. Press "ENTER PERSONAL INFO". A tone will sound.
6. The display will ask you to enter "LENGTH OF TIME" in minutes you wish to workout. Enter minutes by pressing large numbers on the key pad. A tone will sound each time a number is selected. If you wish to workout for 30 minutes simply enter 3 and 0 and press "ENTER". You may enter a workout time from 1 to 99:00 minutes into the
computer. After completing a workout for more than 99:00 minutes (1hour and 39 minutes) you must turn the machine off and then back on and then reprogram the computer for additional minutes.
7. The display will ask you to enter a "PROGRAM LEVEL" from 1 to 16. A tone will sound as the program level is selected. Choose a pre-programmed workout level that is appropriate for your level of fitness. See PROGRAM LEVEL CHART page 18. Press "ENTER". If a value entered is too high, the computer will tone four times and the display will read "value too high".
8. Press "START EXERCISE" located in the upper right corner of the blue key pad. (The "START EXERCISE" function on the HP model is located in the lower left of the keypad.) A tone will sound as "START EXERCISE" is pressed.
9. Below is an example of the H "PROGRAM" readout:
(On the HP model, the "HEART RATE" function in the upper middle window of the display has replaced the "CALORIE BURN RATE" function).


OBJECTIVE: Is to have your actual "FEET/MINUTE" displayed in the upper right hand corner match or exceed the "GOAL PROGRAM LEVEL" located directly below. To Match or exceed your "OPPONENTS VERTICAL FEET" you can: increase your speed while maintaining a fixed stroke length or maintain a fixed speed while increasing your stroke length or increase your speed and your stroke length simultaneously.

## DO NOT OVER EXERT YOURSELF! IMMEDIATELY DISCONTINUE THIS OR ANY OTHER EXERCISE IF YOU FEEL FAINT, DIZZY, SHORTNESS OF BREATH OR ANY OTHER PHYSICAL DISCOMFORT.

10. Your calorie burn rate is displayed in the upper middle digits. This rate is dependent upon weight entered and the rate at which you are climbing. (For HP models only, the middle upper "CALORIE BURN RATE" readout has been replaced with HEART RATE") It is based on per hour figures and will display from 1 to 999 calories burned. For calorie burn rates over a 1,000 only the last three digits will be displayed. For example, if you are burning 1,123 calories per hour, your calorie burn rate will be displayed as 123.
11. To display total calories (optional), press "DISPLAY TOTAL CALORIES" located in the lower left of the display. The computer will ask you to "ENTER WEIGHT" in pounds. By pressing the large numbers on the key pad, your weight in the range of $70-350$ lbs can be entered into the computer. Press "ENTER" If the weight entered is to low, or too high, the computer will tone four times and the display will read "value too low" or "value too high". To obtain the total number of calories burned while you are working out, press "DISPLAY TOTAL CALORIES" again. Total calories, up to 999, will be momentarily displayed on the bottom of the display. The total calories burned will be displayed for 2 seconds and then revert to the previous values displayed.
12. To get an average of your stroke length and feet per minute press "DISPLAY

AVERAGES". A tone will sound as these values are flashed in the lower window of the display. "DISPLAY AVERAGES" may be viewed in any mode and will appear for 2 seconds and then return to the previous values displayed.
13. TO CHANGE MODES DURING A WORKOUT YOU MUST FIRST STOP CLIMBING OR STEPPING FOR A FEW SECONDS. Then select another mode and enter the appropriate data.
14. If you should forget to turn the machine off or if input information to the computer is interrupted for two minutes, one tone will sound and the computer will automatically shut off. All data will be cleared from display.
15. If proper "key in" sequence causes the computer to "lock" or "freeze" and data cannot be entered or changed, remove the battery from the back of the module momentarily. Put the battery back into the module and continue.

NOTE: If you should make an error while entering data, press "clear" and the last numbers entered into the system will be erased. Re-Enter correct data and continue.

## RACE MODE

1. Press "ON/OFF" to turn computer "ON" or "OFF". A tone will sound when the computer turns "ON" and when the computer turns "OFF".
2. Press "RACE MODE". A tone will sound as the mode is selected. "RACE" will appear in the middle of the display to indicate "RACE MODE". (On HP Models, press "CHANGE MODE" until "RACE" appears in the middle of the display to indicate "RACE MODE.) A tone will sound each time "CHANGE MODE" is selected.
3. To count calories, press "DISPLAY TOTAL CALORIES" in the lower left corner of the blue keypad. A tone will sound once. You may use this function any time after starting exercise. (On HP models, the "DISPLAY TOTAL CALORIES" function is located in the upper right hand corner of the keypad.)
4. The computer will ask you to "ENTER WEIGHT" in pounds. Enter your weight by pressing the large numbers on the display. A tone will sound each time a value is entered on the keypad. Weights from $70-350 \mathrm{lbs}$ can be selected. Press "ENTER". If the weight value entered is too low, or too high, the computer will tone four times and the display will read "value too low" or "value too high".

## 5. Press "ENTER PERSONAL INFO". A tone will sound.

6. The display will ask you to enter "LENGTH OF TIME" in minutes you wish to workout. Enter number of minutes by pressing numbers on key pad. A tone will sound each time a number is selected. For example, if you wish to workout for 30 minutes, simply enter 3 and 0 then press "ENTER". You may enter a workout time from 1 to 99:00 minutes in the computer. After completing a workout of more than 99:00 minutes (1 hour and 39 minutes) you must turn the machine "OFF" and then back "ON" and then reprogram the computer for additional minutes.
7. You are asked to enter the "TOTAL VERTICAL FEET" you wish to climb. A tone will sound each time a number is selected on the keypad. The range of display is 000 to 9,999 feet. A tone will sound as you press "ENTER".
8. Press "START EXERCISE" located in the upper right corner of the blue keypad. (The "START EXERCISE" function on the HP models is located in the lower left corner of the keypad.) A tone will sound as "START EXERCISE" is pressed. Begin climbing immediately--as your opponent has begun to race!
9. The following is an example of a H "RACE" display readout: (The HP models have "HEART RATE" in place of the "CALORIE BURN RATE" function).


## DO NOT OVER EXERT YOURSELF! IMMEDIATELY DISCONTINUE THIS OR ANY OTHER EXERCISE IF YOU FEEL FAINT, DIZZY, SHORTNESS OF BREATH OR ANY OTHER PHYSICAL DISCOMFORT.

OBJECTIVE is to have your "FEET PER MINUTE" pace, match or exceed the "GOAL PACE TO WIN THE RACE". By matching or exceeding the "GOAL PACE", your "TOTAL VERTICAL FEET" should also equal or be greater than the "OPPONENTS TOTAL VERTICAL FEET". To match or exceed your "OPPONENTS VERTICAL FEET" you can: increase your speed while maintaining a fixed stroke length or maintain a fixed speed while increasing your stroke length or increase your speed and your stroke length simultaneously.
10. Your calorie burn rate is displayed in the upper middle digits. This rate is dependent upon weight entered and the rate at which you are climbing. For HP models only, the middle upper "CALORIE BURN RATE" readout has been replaced with "HEART RATE". It is based on per hour figures and will display from 1 to 999 calories burned. For calorie burn rates over 1,000 only the last three digits will be displayed. For example, if you are burning 1,123 calories per hour, your calorie burn rate will be displayed as 123.
11. To display total calories (optional), press "DISPLAY TOTAL CALORIES" located in the lower left of the keypad. The computer will ask you to "ENTER WEIGHT" in pounds. By pressing the large numbers on the keypad, your weight in the range of 70 to 350 lbs can be entered into the computer. If the weight entered is too low or too high, the computer will tone four times and the display will read "value too low" or "value too high". Press "ENTER". To obtain the total number of calories burned while you are working out, press "DISPLAY TOTAL CALORIES" again. Total calories, up to 999 will be momentarily displayed on the bottom line of the display. The total calories burned will be displayed for 2 seconds and then returned to the previous values selected.
12. To get an average of your stroke length and feet per minute, press "DISPLAY AVERAGES". A tone will sound as these values are flashed in the lower window of the display. "DISPLAY AVERAGES" may be viewed in any mode and will appear for 2 seconds and then return to the previous values selected.
13. TO CHANGE MODE DURING A WORKOUT YOU MUST FIRST STOP CLIMBING OR STEPPING FOR A FEW SECONDS. Then select another mode and enter the appropriate data.
14. If you should forget to turn the machine off, or if input information to the computer is interrupted for two minutes, one tone will sound and the computer will automatically shut off. All data will be cleared from the display.
15. If improper "key in" sequence causes the computer to "lock" or "freeze" and data cannot be entered or changed, remove the battery from the back of the module momentarily. Put the battery back into the module and continue.

## NOTE:

## TO MAINTAIN TRAUMA FREE MOTION, IT IS MANDATORY THAT YOU DO NOT, UNDER ANY CIRCUMSTANCES, "BOTTOM OUT" AT THE END OF EACH STROKE.

## Program Level Chart



Module Display HP


Cloio8 HP


TME LEADER
IN TDTAL BEDY FITNESB。

## Polar H7

## HEART RATE MONITORING INSTRUCTIONS

A Polar H7 heart beat transmitter strap is included with the HP VersaClimber.
The H 7 transmitter strap is the only strap that is compatible with the HP VersaClimber.

Place the Transmitter on the chest just below the breast/pectoral muscles and adjust the strap so that it is held securely against skin. Moisten the skin and the electrodes on the transmitter, (ribbed area that goes against the body). If the monitor must be worn over clothing, select thin cotton material and thoroughly moisten the material under the electrodes.

The strap can be moved up or down, left or right, to find the best transmitting location for the body. The accuracy, reliability, battery life and warranty are the same as that of the manufacturer of the strap.


HEART RATE CONTROL MODE
The HEART RATE CONTROL mode of the VersaClimber will guide you through a workout which slowly increases over 8 to 10 minutes until you reach and maintain your selected heart rate goal. This mode requires the use of the heart rate chest strap featured above. The chest strap is also required if you wish to read heart rate while in any of the STD, PROG or RACE modes. After selecting other modes, press "READ HEART RATE".

1. Set up and wear the chest strap as previously described. Double check that the chest strap is functioning by stepping onto the Versaclimber, switching the display module to "ON", and pressing "READ HEART RATE". The heart beat symbol should flash and after a few beats, your heart rate should be displayed in the upper center window if the display.
2. Press the "CHANGE MODE" button until the letters "HRC" are visible in the display indicating "HEART RATE CONTROL" mode. A tone will sound each time the mode is changed. Modes can only be changed while the Versaclimber is stopped.
3. Press "ENTER PERSONAL INFORMATION". The display will respond with "ENTER AGE". Enter your age from 15 to 70 years with the numeric keys and press "ENTER". A tone will sound each time the numeric keys and as "ENTER" is pressed. If the age entered is too low, or too high, the computer will tone four times and the display will read "value too low" or "value too high".
4. After your maximum heart rate is entered, the computer will calculate and display your target value ( $80 \%$ of your maximum heart rate). To accept this value press "ENTER". If you wish to exercise at some other heart rate, enter that value with the numeric keys and press "ENTER" Note: Only values within 20 beats of the computers calculated values will be accepted. A tone will sound each time the numeric keys and as "ENTER" is pressed. Beginners, and others who have been advised by their doctor, should select a training heat rate lower than 80\% of their maximum training heart rate. Refer to the Training Heart Rate Chart on page 23.
5. After your target heart rate is entered, the computer will respond with "ENTER TIME". Enter the number of minutes you wish to exercise by pressing the key pad and press "ENTER". The first 8 to 10 minutes of the time you enter will be a warm up period. Thus, if you want to be at your target rate for 20 minutes, a workout time of approximately 30 minutes is recommended. A value of 0:00 to 99:99 minutes may be entered.
6. Press "START EXERCISE" to start the exercise program. If the chest strap is not functional the computer will tone three times and (*NO HR ///) will appear in the display. Moisten skin under the strap and or readjust the strap and press "READHEART RATE". After a few moments, your heart rate will appear in the upper, center window. At the lower right of the display, a goal climbing speed in feet per minute will be displayed, your actual feet or "FEET PER MINUTE" will be displayed directly above the goal. Climb at a speed that causes these two numbers to match. The goal, based on your heart rate, will be updated every 30 seconds after a tone sounds.


The HP example above shows a heart rate of 115 beats per minute after 4 minutes and 34 seconds of exercise. A total of 247 feet has been climbed at a current 7 inch step height. The goal heart rate is 150 beats per minute and the current climb rate is 76 feet $/ \mathrm{min}$. which is close to the goal of 75 feet per minute.
7. To display total calories (optional), Press "DISPLAY CALORIES" located in the upper right of the keypad. The computer will ask you to "ENTER WEIGHT" in pounds. By pressing the large numbers on the keypad, your weight in the range of $70-350 \mathrm{lbs}$ can be entered into the computer. If the weight entered is too "low", or too "high", the computer will tone four times and the display will read "value too low" or "value too high" press "ENTER". To obtain the total number of calories burned while you are working out, press "DISPLAY CALORIES" again. Total calories up to 999 will be momentarily displayed on the bottom line of the display. The total calories burned will be displayed for 2 seconds and then revert to the previous values displayed.
8. To get an average of your stroke length and feet per minute press "DISPLAY AVERAGES". A tone will sound as these values are flashed in the lower window of the display. "DISPLAY AVERAGES" may be viewed in any mode and will appear for 2 seconds and return to the previous values displayed.
9. TO CHANGE MODES DURING A WORKOUT, YOU MUST FIRST STOP CLIMBING OR STEPPING FOR A FEW SECONDS. Then select another mode and enter the appropriate data.
10. After your workout is complete, replay heart rate and feet per minute at one minute intervals by pressing "INSTANT REPLAY".
11. If you should forget to turn the machine off, or if computer is interrupted for two minutes, one tone will sound and the computer will automatically shut off. All data will be cleared from the display.
12. If improper "key in" sequence causes the computer to "lock" or "freeze" and data cannot be entered or changed, remove the battery from the back of the module momentarily. Put the battery back into the module and continue.

NOTE: If you should make an error while entering data, press "CLEAR" and the last numbers entered into the system will be erased. Enter correct data and continue.

## OXYGEN CONSUMPTION




| ACTIVITY | SPEED | CALORIES BURNED IN <br> 30 MINUTES OF EXERCISE |
| :--- | :--- | :--- |
| Walking | 3.0 mph | 114 |
| Bicycling | 9.4 mph | 192 |
| Swimming | 2.0 mph | 243 |
| Running | 7.4 mph | 396 |
| VersaClimbing | $1.3 \mathrm{mph}(115 \mathrm{ft} / \mathrm{min})$. | 420 |

## VERSACLIMBER CALORIES BURNED PER HOUR CHART

|  | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 110 | 120 | 130 | 140 | 150 | 160 | 170 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80 | 205 | 238 | 270 | 303 | 335 | 368 | 400 | 432 | 465 | 497 | 530 | 562 | 595 | 627 |
| 90 | 231 | 267 | 304 | 340 | 377 | 414 | 450 | 487 | 523 | 560 | 596 | 633 | 669 | 706 |
| 100 | 257 | 297 | 338 | 378 | 419 | 459 | 500 | 541 | 581 | 622 | 662 | 703 | 743 | 784 |
| 120 | 308 | 357 | 405 | 454 | 503 | 551 | 600 | 649 | 697 | 746 | 795 | 844 | 893 | 942 |
| 130 | 334 | 386 | 439 | 492 | 545 | 597 | 650 | 703 | 756 | 808 | 861 | 914 | 966 | 1019 |
| 140 | 359 | 416 | 473 | 530 | 586 | 643 | 700 | 757 | 814 | 870 | 927 | 984 | 1041 | 1098 |
| 150 | 385 | 446 | 507 | 567 | 628 | 689 | 750 | 811 | 872 | 933 | 994 | 1054 | 1115 | 1176 |
| 160 | 411 | 475 | 540 | 605 | 670 | 735 | 800 | 865 | 930 | 995 | 1060 | 1125 | 1190 | 1255 |
| 170 | 436 | 505 | 574 | 643 | 712 | 781 | 850 | 919 | 988 | 1057 | 1126 | 1195 | 1264 | 1333 |
| 180 | 462 | 535 | 608 | 681 | 754 | 827 | 900 | 973 | 1046 | 1119 | 1192 | 1265 | 1338 | 1411 |
| 190 | 487 | 565 | 642 | 719 | 796 | 873 | 950 | 1027 | 1104 | 1181 | 1258 | 1336 | 1413 | 1491 |
| 200 | 513 | 594 | 675 | 757 | 838 | 919 | 1000 | 1081 | 1162 | 1244 | 1325 | 1406 | 1487 | 1491 |
| 210 | 539 | 624 | 709 | 794 | 880 | 965 | 1050 | 1135 | 1221 | 1306 | 1391 | 1476 | 1562 | 1647 |
| 220 | 564 | 654 | 743 | 832 | 922 | 1011 | 1100 | 1189 | 1279 | 1368 | 1457 | 1546 | 1636 | 1725 |
| 230 | 590 | 683 | 777 | 870 | 963 | 1057 | 1150 | 1243 | 1337 | 1430 | 1523 | 1617 | 1710 | 1803 |
| 240 | 616 | 713 | 811 | 908 | 1005 | 1103 | 1200 | 1297 | 1395 | 1492 | 1590 | 1687 | 1785 | 1882 |
| Weigh in lbs. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

1. Find your weight in the weight column
2. Find your climbing speed in feet per minute at the top of the chart
3. Read calories burned per hour in table

If your weight exceeds 240 pounds, divide your weight in half and follow the above 3 steps. Double the calories per hour figure to get your total calorie burn rate based on your climbing speed (feet per minute) and weight.

For most people losing weight it is often very difficult. It requires discipline in your eating habits as well as participating in a regular exercise program. The objective to losing weight is to consume less and exercise more, thereby expending calories that would normally be stored in the body as fat. For example. 3,500 calories equals 1 pound of fat. If you eat 3,500 calories in a single day and expend 1,750 calories as energy (including walking, exercising, breathing etc.) you would gain a $1 / 2$ pound of fat. Over a one week period, by consuming 3,500 calories each day and converting only half the calories into energy, you would gain $31 / 2$ pounds. Remember, to lose weight you need to decrease your calorie intake and increase your physical activity. Elite athletes often eat thousands of calories each day to maintain their body weight due to their high and frequent exercise activity.

## STRENGTH EXERCISE DURING AEROBIC CONDITIONING

The following are strength exercises that can be performed during your aerobic workout. To strengthen specific muscles, you can step or climb in a variety of positions to concentrate the work on those specific areas. Guidelines for lower body strength workouts are outlined in the section "Working The Upper and Lower Body Separately", next page.


Push and pull with your arms in the forward or reverse grip position to increase upper body workload.

## Upper Body Strength Exercises

With your hands in the reverse position (palms facing towards you), the frontal muscles of the deltoids and biceps in addition to the large muscles of the back are strengthened. Concentrate on pulling down right, then left, with your latissimus dorsi (side of back), anterior deltoids (front of shoulders), and the biceps muscles of the arm. This flexion on one side of the body while extension on the other side of the body will tone and trim your sides, stomach, back, and back of arms. Both sets of muscle groups, front and back can also be worked simultaneously by changing grips from the reverse to the forward hand grip positions (palms facing away from you).

## WORKING THE UPPER AND LOWER BODY SEPARATELY

The two stationary hand rails can be used to grasp and anchor the upper body while stepping with the legs only. By holding the hand rails in front of you or to the side of your body and stepping with the legs only, the buttocks, front and back of the thighs, calves and shins can achieve a complete lower body aerobic and strength exercise. Stair stepping is also an effective way for beginners to become familiar with the Versaclimber. After regular use, the user can graduate to full body climbing. Heart rate can be increased or decreased during this exercise by increasing or decreasing your stroke rate (how fast you are stepping) or by increasing or decreasing your stroke length. This stepping exercise can be performed in any mode of operation.

For the advanced athlete, a "quad burn" can be achieved by squatting down (while holding the stationary handgrips) so that the knees are at approximately a 90 degree angle. With the knees positioned on either side of the Versaclimber, start with short steps and gradually increase to the maximum comfortable stroke. THE KNEES MUST STRADDLE THE MACHINE and the arms must be bent to maintain the body weight within the base of the machine.


Lower body workout. Grasp the hand rails and step with the legs only.


For advanced athlete, a "quad burn" can be achieved by squatting down and allowing up to a full 20 " step height.

## NOTE:

TO MAINTAIN TRAUMA FREE MOTION, IT IS MANDATORY THAT YOU DO NOT, UNDER ANY CIRCUMSTANCES, "BOTTOM OUT" AT THE END OF EACH STROKE.


Upper Body Workout. Stand on the base plate and push/pull with the arms.


Photo C To develop your calves, climb on your toes.


Photo D Upper leg work can be achieved by climbing with the heel of your foot forward on the pedal.

## Foot Positioning

The position of your foot on the pedals will allow you to focus the work on specific muscle groups. To concentrate the work in your ankles and calves, climb on your toes. See photo C. Quad work can be accentuated by climbing with the heel of your foot forward on the pedal. See photo $D$. The intensity of the work for the inner legs can be increased by pointing the toes inward. Turning the toes outward will work the outer legs. If tingling or numbness in the foot occurs, reposition the foot on the pedal (forward or back) until you are comfortable. Also check shoe laces and toe straps that may be too tight.

## INTERVAL TRAINING

Interval training is a training method for the athlete who wants an advanced workout to increase their anaerobic fitness level. The purpose of interval training is to provide periods of very high intensity anaerobic activity, separated by periods of low intensity aerobic recovery. By continuously changing the climber speeds (workloads) during a training session, your heart rate will range between the high and low levels of your target heart rate zone, thus conditioning the body to high intensity workloads.

The Versaclimber involves exercising the entire body simultaneously and therefore you should workout for at least 6 to 8 weeks at an aerobic pace before attempting interval training. Once you are comfortable with an aerobic workout of at least 30 minutes long you can begin interval workouts.

Interval training on the Versaclimber is achieved by the repetition of sprinting, resting, and sprinting. By increasing the speed and the stroke length of each step, the cardiovascular system becomes accustomed to extremely strenuous exercise and recovery to a steady state. An example would be running a hill and then returning to the bottom, walking and breathing deeply. At first, the work intervals should consist of short sprints (3-5 seconds) followed by a long recovery period. To recover, a short 4-6 inch step height is taken at a greatly reduced climbing speed, while breathing deeply. The recovery period should last as long as it takes for your heart rate to return to its lowest target range. As you become better conditioned, the working interval time should be increased, while the recovery time between each work interval will become shorter and shorter. These achievements indicate an improvement in cardiovascular recovery conditioning.

Remember to always warm-up for a minimum of 10-15 minutes on the Versaclimber before beginning interval workouts. It is also very important to continue climbing during recovery periods and to gradual cool down 5-10 minutes after your workout.

EXAMPLE Interval Workout for 150 LBS., 25 Year Old Healthy Male, Using 65\% of Maximum Heart Rate As Recovery Heart Rate. $220-25=\underline{\text { MHR }} \times 65 \%=127$

0-15 MIN Warm up to heart rate of 127 beats per min. (bpm) minimum.
15-20 MIN Perform 3-5 sec. sprints. Allow heart rate to return to 127 after every sprint.

20-25 MIN Maintain heart rate of 127
25-30 MIN Perform 3-5 second sprints. Allow heart rate to return to 127 after every sprint.

30-35 MIN Cool down to heart rate of 127

## VERSACLIMBING AND CHILDREN

CHILDREN ON THE VERSACLIMBER MUST BE SUPERVISED AT ALL TIMES
DURING THEIR WORKOUT. THE VERSACLIMBER IS NOT A TOY. SERIOUS
PERSONAL INJURY OR DAMAGE TO THE EQUIPMENT MAY OCCUR IF THE
VERSACLIMBER IS NOT USED PROPERLY.

## WARNING: UNDER NO CIRCUMSTANCES ARE TWO PEOPLE ALLOWED ON THE VERSACLIMBER AT THE SAME TIME!

Under proper adult supervision, children can quickly learn a full range of fun and challenging exercises on the VersaClimber.The vertically adjustable pedals allow children as tall as 3 feet 6 inches to easily see the display module, grasp the moving hand grips and/or stationary hand rails to perform a full body climbing or lower body stepping exercise. Children from the approximate age of ten through active adult years can walk, jog, run or sprint vertically by taking steps from 4" to 20 ". The intensity of the workout can also be regulated by increasing or decreasing the rate of the climb from the workload of a slow walk to an all out sprint. Body weights may vary from sixty to three hundred and fifty pounds. For foot pedal adjustment, See Versaclimber Assembly Instructions Page 32.

## VERSACLIMBING AND THE MATURE ADULT

There exists large differences between the physical capabilities of older adults and it is important to always "listen to your body". If you feel dizzy, faint, chest pain, shortness of breath or any other physical discomfort, stop climbing immediately. Since older adults may suffer from one or more chronic diseases, or disabilities, the appropriate modifications should be applied to reduce the intensity of the exercise. An increase in the range of joint motion, flexibility, coordination, balance, strength and functional capacity can result with regular exercise program on the VersaClimber. It Is recommended that older adults start off slowly, in the "STANDARD" mode taking a 4 to 6 inch step at a pace that is comfortable and easy. The "PROGRAM" mode provides 16 preprogrammed workout levels to follow and regulate your workouts. It is recommended that you learn and use the heart rate control option on the HP model VersaClimbers. Heart rate is the best indicator for workout intensity and older adults especially need to control and modify their workouts based on heart rate. It is also recommended that beginners should climb or step 3 times a week at a duration of approximately 15-20 minutes. The frequency, duration and intensity of your workouts can be increased gradually to 4 or 5 times per week, and up to 30 minutes, depending on the individual.

WARNING:
It is imperative that you consult your physician Before engaging in any exercise program.

## VERSACLIMBER AND THE OVERWEIGHT PERSON

The VersaClimber can be comfortably used by individuals who are considered overweight (over $30 \%$ body fat) without the impact trauma of aerobic dance and running exercises. Hip, knee, ankle, and back problems can be avoided by climbing on the VersaClimber because it provides a smooth, no pounding, safe exercise that is not traumatic to the joints. An exercise guideline for those who are overweight is a low intensity workout for $5-10$ minutes at about $60 \%$ of your target heart rate. Gradually increase your target heart rate at a rate of $5 \%$ every 6 to 8 weeks until your maximal target heart rate is achieved. See "TARGET HEART RATE CHART" page 23. Start slow, and gradually increase the intensity and workout time only after you feel completely comfortable with the level you are at.

> DO NOT OVER EXERT YOURSELF! IMMEDIATELY DISCONTINUE THIS OR ANY OTHER EXERCISE IF YOU FEEL FAINT, DIZZY, SHORTNESS OF BREATH OR ANY OTHER PHYSICAL DISCOMFORT.

These Exercise Guidelines have been prepared as a general information guide for using the VersaClimber. It is not a prescription for exercise. Always use prudent judgement when exercising on the VersaClimber. Or any other exercise equipment.

## CAUTION:

DO NOT LEAN BACK OR STRAIGHTEN THE ARMS BECAUSE THE MACHINE MAY BECOME UNSTABLE AND TIP OVER.

## GET MOTIVATED!

VersaClimbing can be enjoyed by all members of the family from children to mature adults. When used correctly, it is a safe, fun activity that people often get "hooked on". The exhilarating feeling after this full body workout can actually make you look forward to your next workout, almost immediately!

Encouragement in the form of family competitions may be needed for fitness goals to be achieved. For example, you may want to do a weekly contest to see who can climb the farthest (total vertical feet), the longest (maximum minutes climbed), total calories burned, weight loss, etc. Using your VersaClimber regularly is the key to looking and feeling your best.

## CAN YOU TOP THESE TOWERS

Washington Monument
Space Needle
Tokyo Tower
Centre Point Tower
Empire State Building
Sears Tower
Moscow Tower
CN Tower

| Washington D.C. | 555 feet |
| :--- | :--- |
| Seattle, Washington | 600 feet |
| Tokyo, Japan | 820 feet |
| Sydney, Australia | 1,000 feet |
| New York, New York | 1,040 feet |
| Chicago, Illinois | 1,454 feet |
| Moscow, Russia | 1,761 feet |
| Toronto, Canada | 1,815 feet |

Record the time it takes to climb these towers and work towards climbing them faster. When you can climb these towers with ease, Tackle these mountains! These mountainous goals may be achieved in stages by recording your distance each time you workout ie; Day 1, Day 2, Day 3,etc. Add your total distance to the previous days workout distance. Challenge the whole family by climbing to the top of mountains that you can identify the height of in your local area!

| Mount Cook | New Zealand | 12,353 feet |
| :--- | :--- | :--- |
| Mount Fuji | Japan | 12,392 feet |
| Mount Kenya | Africa | 17,063 feet |
| Mount Everest | Himalayas | 29,039 feet |

Compare your running time capabilities to your climbing capabilities. An example would be to run the length of a football field (300 feet) and record your time. Climb 300 feet and record the time. You will notice that you can run a specific distance 3 to 5 times faster than you can climb. Although your climbing speed may be reduced, using both arms and legs to climb vertically against gravity is more work intensive than exercising the arms only or legs only. Your total body, VersaClimber workout incorporates more major muscles, providing increased cardiovascular, toning and weight loss benefits.

IF YOU HAVE ANY QUESTIONS AFTER YOU HAVE THOROUGHLY READ THE ASSEMBLY INSTRUCTIONS, CALL 714-850-9716 EXT. 226 AND ASK FOR SERVICE.

Your VersaClimber comes partially assembled. Please read these assembly instructions thoroughly before setting up your VersaClimber. Clear an area away from any objects that might restrict your motion while setting up. A FLAT, LEVEL, NON-SLIP SURFACE IS NECESSARY TO ENSURE ITS STABILITY. It is suggested, for safety reasons, that two able body persons assemble the machine.

## TOOLS REQUIRED FOR ASSEMBLY

(One) 3/16" hex key wrench (provided)
(Two) 1/2" open end or socket wrench *
(Two) 9/16" open end or socket wrench *
(One) 3/4" open end wrench *
*Adjustable crescent wrenches can be used in place of open end wrenches.


Adjustable Wrench

1. 00076 (1) - SCREW, HX HD $3 / 8-16 \times 1-3 / 4$ GD 5CP 00001 (1) - NUT, HEX, ESNA LOCK 3/8-16 PLATED
2. 00039 (1) - NUT, 3/8-16 ESNA S.S. HEX LOCK
3. 00081 (6) - LOCK NUT, ESNA 5/16-18 BLK ZNC
4. 00099 (2) - SCREW, HXHD 5/16-18 x 1 1/2 BLK ZNC
5. 00236 (2) - SCREW, $5 / 16-18 \times 3 / 4$ HX HD BOLT BLACK ZINC
6. 00097 (2) - SCREW, FLHDSOC 5/16-18 $\times 1-1 / 2$ BL Z
7. 00079 (2) - SCREW, FL HD SOC CAP $5 / 16-18 \times 3 / 4$
8. 065-04-000 (1) - Post
9. 060-06-000 (1) - Handle, Right Side

60-07-000 (1) - Handle. Left Side
10. 060-09-001 (1) - Handrail, Left Side

60-09-002 (1) - Handrail, Right Side
11. 060-09-003 (2) - Straight Rail
12. 101-04-000A (2) - Foot Pedals
13. 060-21-002 (1) - Base Plate
14. 00105 (2) - Knob (Included in Base Plate Assembly) 00106 (2) - Pad (Included in Base Plate Assembly)
15. 060-01-003 (1) - Brace-Tie
16. 060-01-002 (1) - Brace

00176 (1) Hex Key (Allen) Wrench


## ATTACHING H/HP BASEPLATE


A. Line up post with baseplate as seen in picture. Hardware needed: Qty. (2) \#5's (5/16 x 3/4" hex head bolt black), qty. (2) \#7's (5/16 - $18 \times 3 / 4$ " flat head socket screw), qty. (4) \#3's (5/16 - 18 black lock nut).
B. Place baseplate onto post. With (2) \#5's, run the screw from the backside through the baseplate and post. Apply (2) \#3's per screw threading nut onto bolt but leave loose. Now run the other bolt on the other side of the post through the baseplate and post, leaving loose.
C. With (1) \#7, run the screw through the baseplate, through the post. Apply (1) \#3 loosely. Apply the other \#7 through the baseplate and post and apply another \#3 loosely.
D. Attach hex key wrench to \#7. Then attach $1 / 2$ " open wrench to \#3 on other side. Tighten. Repeat direction on the other side. With (2) $1 / 2$ " open wrenches, secure the (2) \#5's and the (2) \#3's on each side of the post. Tighten down baseplate. Make sure all connections are tight.


Screw hand rails together.


Secure rails to base plate using $3 / 16$ " hex or Allen wrench.

3. Preassemble the left side and the right side hand rails. Each hand rail consists of one straight (13) and one curved section $(11,12)$. By hand, screw the two straight hand rail sec tions into the two curved handrail sections and tighten securely.

L_

4. Attach the straight section of the hand rail to the base plate (26), using the flat head screw; tighten with $3 / 16$ " hex wrench (provided).

5. Attach assembled hand rail to the receiving end on the post. Tighten (bolt 47, nut 48) together.

6. Assemble the brace (16) to the floor tie (22) by screwing adjusting bolt into the brace. Screw the adjusting bolt in about halfway.


With another personholding at a slight angle, assemble the brace and tie to the post.
7. Assemble the brace (16) and tie (22) to the post (7) as shown here. This requires two people. Hold the post upright so that the base plate (26) is on the floor, then attach the top of the brace(16) with bolt (15) and locknut (14).


Attach the tie with locknut to the bottom of the post. Tighten securely.
8. Attach the tie (22) with locknut (15) to the bottom of the post. Tighten securely.
9. Position the machine on a solid flat surface. Do not placethe machineon a plastic sheet,throw rug or anything that may causethe machineto slip when in use.
10. When you select a location for your machine, be sure that there is enough space around the machine for free movement of your arms and legs.

## ATTACHING FOOT PEDALS

Four holes have been machined into the moving foot pedal bar (35). This allows the foot pedals to be positioned at a higher level, providing both visibility to the display module and handle grips access for smaller individuals as 4'11" tall.

11. Align the two holes on foot pedal assembly with the desired height on VersaClimber. TIGHTEN FOOT PEDAL SECURELY using 9/16 wrench.

NOTE:
CHECK THAT PEDALS ARE SCREWED IN TIGHT EVERY 2 MONTHS.

## IT IS RECOMMENDED TO REPLACE FOOT PEDALS EVERY 3 YEARS.

Attach each foot pedal with the two bolts provided. You can adjust the foot pedal height by choosing a combination of bolt holes (as shown below) in the moving foot pedal bar. This will accommodate shorter or taller users. Shorter individuals set at position 1. Followed by 2, or 3. Most common setting for pedal is position 3.

NOTE: Make sure pedal "L" bracket is attached in the upright position. As seen below.


ATTACHING HAND GRIPS


NOTE: The RIGHT side HAND GRIP tightens COUNTER - CLOCKWISE.
12. Screw the left \& right hand grips into upper threaded shaft holes. (NOTE: left side grip tightens clockwise; right hand grip tightens counter-clockwise). Hand tighten grips.


Rotate leveling knob up or down until blase plate lays flat on the surface on which it is placed.
13. Adjust screw (24) at the bottom of the angle brace (16) up or down until blase plate lays flat on the surface on which it is placed.
14. Then adjust the two leveler knobs (54) located on the base plate to level the machine right to left. If the machine is placed on a deep oile carpet, it may be necessary to readjust the two leveling knobs after two or three days of use.
15. Be sure that all assembly steps have been accurately and thoroughly completed. Be extra careful to ensure that all the nuts bolts are tight and that the foot pedals and hand rails are securely in place.

Note: There are three handle and foot pedal locations. For adults, screw the foot pedals into the lower holes and the hand grips into the holes that locate the hand grips at about shoulder height. The foot pedal can also be raised to a higher hole locations for shorter adults or children. Be sure to tighten the foot pedals securely with a $3 / 4$ open wrench every time that they are installed.
16. Insert the display control connector on end of coil cord into the connector on the top of the post. The male connector on the coiled cord has a guide rib that must line up with the female connector on the machine prior to insertion.


## BATTERY



A nine volt alkaline battery that have been provided for the H \& HP models are non-re chargeable. It has a life expectancy of about 60 hours and can be purchased at any store that sells batteries. A nine volt "nicad" rechargeable battery can also be pur chased. A rechargeable battery pack (recharger and battery) can be purchased from your local battery store, and is normally good for 300-400 recharges. A recharged battery has a life of about 20-30 hours.

If you are climbing and the computer indicates a "LOW BATTERY", you have about $1 / 2$ hour of battery time remaining. Your battery will need to be replaced or recharged before your next workout.

If improper "key in" sequence causes the computer to "lock" or "freeze" and data can not be entered or changed, remove the battery from the back of the module momentar ily. Put the battery back into the module and continue.

## ROUTINE MAINTENANCE

## (Please refer to exploded view on Pages 43,44,45 for specific part location.)

The VersaClimber consists of a main frame post (2) that is made of extruded alumi num. The post has two rectangular slots that run through the full length of the machine. The post is supported by a base plate (26) and brace (16) and floor tie (22) that pro vide support for the machine. Two hand rails $(11,12,13)$ also connect the post to the base plate.

The post (2) has a pulley (5) at the top and a spring loaded pulley (40) at the bottom. Two hand grips (10) and (10a) and two foot pedals (18) are part of the carriages (29) and (38) attached to aircraft cable (36) and (39) that goes around the two pulleys. The carriages (29) and (38) move up and down inside the post. The two hand grips and two foot pedals are screwed / bolted into the carriages. The carriages also have special molydisulfide filled nylon rollers (30) and slide bearings (32) to provide a smooth motion for the carriage. The slide bearings (32) are spring loaded (33) against the machine to cause an optimum preset climbing resistance.

The calorie burn rate, climbing speed, step length, and total distance climbed are cal culated by monitoring the motion of the pulley (5) located at the top of the machine. An encoder disc (4), attached to the pulley rotated between two optical encoders that are on the cover (2). The clockwise and counter clockwise rotation of the encoder disc provides input to the computer display console (9) and (9A). The computer is held on the machine by Velcro strips (8) and electronically connected to the cover (2) with a flexible coiled wire.

The routine maintenance of the VersaClimber is very simple. You can extend the life of the machine, maintain its appearance and smooth climbing motion by following these few easy steps.

## CLEANLINESS

People that exercise on the VersaClimber will perspire. After every exercise session, wipe all surfaces clean with a damp cloth. Perspiration has a high salt content and is corrosive. Routine cleaning will prevent the painted surfaces from rusting or corroding.

## LUBRICATION

There are 4 slide and roller bearing units that slide up and down inside of the vertical post structure to which the handgrips and foot pedals are attached.

The slides (image below) and the inner post surfaces are lubricated at the factory. When the lubricant on the inner surfaces of the post accumulates dust and/or dries out, a thick tar like substance can form that causes the machine to feel STICKY which may increase the resistance to slide freely. When this occurs the machine can be made to run like brand new by cleaning the inner tracks.

Note:
DO NOTuse petroleum based products such as motor oil or grease for relubing. DO NOT use WD-40



When the resistance seems to have increased or movement begins to feel "sticky", wipe all upper and lower inner surfaces with paint thinner to remove dry "gummy" lubricant build up.

If machine feels "sticky" or resis tance increases use paint thinner in a spray bottle or on a rag to remove the thick lubricant from the inner-tracks. Wipe all upper and lower inner surfaces with paint thinner to remove dry lubricant. Move the machine through 20-30 full cycles (pushing and pulling on the handles) and clean again. Then, after all dry sticky lubricant has been removed, be sure to wipe down with dry clean rag any paint thinner residue.

## RELUBING

It's not necessary to relube after the first cleaning. if after the second cleaning, or at any time thereafter, the slide surfaces become completely dry, relube with Planet Safe Lubricants. Please visit www.planetsafelubricants.com to purchase.


Note: DO NOTuse petroleum based products such as motor oil or grease for relubing. DO NOT use WD-40

For questions please call customer care at 1.800.237.2271 or email sraya@versaclimber.com


NOTE: As of 12/15/20 screw in foot pedals were replaced with bolt on style pedal assembly.
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WARRANTY PARTS<br>Period starts from date on serial number.<br>\section*{FOR VERSACLIMBER MODEL H, HP}<br>Warranty Parts Are Identified Per Item Numbers On Warranty Parts Drawings (please refer to pages $43,44,45$ )

## 3 YEAR WARRANTY PARTS

| DRAWING NO. | ITEM NO | PART DESCRIPTION |
| :---: | :---: | :---: |
| 1 | 00089 | Screw \#6-32 x 3/8 |
| 3 | 00091 | Washer, . 375 OD. . 065 thick |
| 4 | 060-01-009 | Encoder Disc |
| 10 - Shaft | 101-00-006 | Handle Shaft L-side |
| 10A - Shaft | 101-00-007 | Handle Shaft R-side |
| 11 | 060-09-001 | L-Hand Curved Rail |
| 12 | 060-09-002 | R-Hand Curved Rail |
| 13 | 060-09-003 | Straight Rail |
| 14 | 00076 | Screw, 3/8-16 x 1 3/4 |
| 15 | 00039 | Nut, 3/8-16 Lock |
| 16 | 060-01-002 | Brace Assembly |
| 19 | 00031 | Snap Ring |
| 22 | 060-01-003 | Tie Assembly |
| 23 | 00081 | Nut, 5/16-18 Lock |
| 24 | 00001 | Nut, 3/8-16 Lock |
| 24A | 00083 | Bolt, 3/8-16 $\times 2$ 1/2 |
| 25 | 00078 | Screw, Hex Head 5/16-18 x 3/4 |
| 26 | 060-21-002 | Base Plate Assembly |
| 27 | 00079 | Screw, FL. HD. 5/16-18 x 3/4 |
| 28 | 00111 | Soc. HD Screw, 1/4-20 $\times 7 / 8$ |
| 31 | 00008 | Retaining Ring |
| 33 | 00082 | Spring |
| 34 | 060-28-001 | R.H. Top Bar |
| 34A | 060-29-001 | L.H. Top Bar |
| 35 | 060-32-000 | R/L Bottom Bar |
| 41 | 060-27-001 | Clevis |
| 42 | 00072 | Cotter Pin |
| 43 | 00071 | Clevis Pin |
| 47 | 00099 | Screw, HX. HD. 5/16-18 x 1 1/2 Blk. Zinc |
| 48 | 00081 | Nut, 5/16-18 Lock Blk. Zinc |
| 50 | 00097 | Screw, FL. HD. Soc 5/16-18 x $11 / 2$ |
| 54 | 00105 | Knob, Base Plate Leveler |
| 56 | 00106 | Pad, Baseplate Leveler |

## 2 YEAR WARRANTY PARTS

ITEM NO
6
$7-108$ Models
7 A-1075 Models
17
18
-
-
30
32
$37-108$ Models
$37 A-1075$ Models
39
40
44

PART NO.
060-01006
060-22-000
065-04-000
060-21-005
060-04-002
101-04-000A
101-04-000A
003-00-005
003-00-009
060-25-000
065-05-001
060-26-000
00070
00073

## PART DESCRIPTION

Shaft, Pulley
Post
Post
Label, Consumer (Blue)
Pedal
Pedal Assembly
Pedal Assembly
Roller
Slide
Intermediary Cable Assembly
Intermediary Cable Assembly
Bottom Cable Assembly
Pulley, Bottom
Spring

## 1 YEAR WARRANTY PARTS

DRAWING NO.
2
5
8
9-H Module
9A - HP Module
10-Grip
10A - Grip
21
36
45
49
50
51

## 52

66

PART NO.
062-02-000
060-21-001
060-21-003
061-02-000
064-01-000
30009
30009
008-00-007
060-24-000
061-00-001
008-03-000
00108
00172
00173
109-04-002
109-04-002
109-04-000AB

## PART DESCRIPTION

Encoder PCB Assembly
Triple Sheave Top Pulley
Velcro, Loop 1" x 30"
Module Assembly, Regular
Module Assembly, Heart Rate
Grip
Grip
Connector, Pedal Strap
Top Cable Assembly
Velcro Disc
Single Foot Strap
Screw, 1/2-13 x 1 1/2
Rubber Sleeve
Rubber Bumper
Transmitter (only)
Elastic Strap (only)
Heart Rate Monitor Strap

## VERSACLIMBER H \& HP THREE YEAR LIMITED WARRANTY

1. Heart Rate, Inc. (H.R.I.) warrants to the original purchaser that H-HP Home VersaClimbers are free from defects in material and workmanship under normal use and maintenance under a three year limit ed warranty subject to the terms and conditions Hereafter set forth. Except for the above warranty, it is expressly agreed that NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE or of a particular use nor any warranty of any kind whatsoever express, implied or statutory is made by Heart Rate Inc.(HRI)
2. This warranty does not cover any damage caused by misuse, tampering, negligence, accidents, abnormal conditions, lack of adequate maintenance or unauthorized service or alterations to the product.

## NOTE: Warranty Void if setup and used in Commercial Setting.

3. Liability of H.R.I. is limited to either repair or replacement of the defective part or the replacement of the machine at the option of H.R.I. on an exchange basis, with the customer bearing all costs of ship ping and handling to and from the factory.
4. Length of Warranty, Parts

## ITEM

FRAME, HAND RAILS, BASE PLATE
HANDLES
FOOT PEDALS
ROLLERS AND SLIDES
DISPLAY ELECTRONICS
ELECTRONICS
HAND GRIPS
FOOT PEDAL STRAPS

## PARTS REPLACEMENT

3 YEARS
3 YEARS
2 YEARS
2 YEARS
1 YEAR
1 YEAR
1 YEAR
1 YEAR

During the first year, all labor is covered by the warranty. All labor repairs will be performed at the factory on warranty and non-warranty parts.

This warranty does not cover paint deterioration, discoloration, chipping or rust.
After all of the foregoing conditions have been complied with, if H.R.I. shall thereupon attempt repairs and /or replacements which shall for any reason fail, H.R.I.'s shall be allowed to continue to attempt to remedy any defects for so long a period of time as, In H.R.I. sole judgement, such attempt is justified.

The foregoing shall be buyer's sole and exclusive remedy, whether based on or otherwise, and H.R.I. shall not be liable for any injuries to persons or property. In no event shall H.R.I. be liable for incidental or consequential damages to commercial losses, nor for any other loss or damages except as above set forth.

This warranty is expressly in lieu of all other warranties, express or implied, and of all other obliga tions or liability on the part of H.R.I. No person, firm or corporation is authorized to assume any other liability on behalf of H.R.I.

## VERSACLIMBER WARRANTY VALIDATION FORM (MODEL H and HP)

To validate your Warranty Registration, please fill out the following form and return it to Heart Rate, Inc.

VersaClimber Model Number: $\qquad$

Machine Serial Number:
Name: $\qquad$
Address: $\qquad$

City: $\qquad$ State: $\qquad$
Phone Number: $\qquad$ )

Email: $\qquad$ Fax: (__ ) Purchase Date: $\qquad$ From HRI [ ] Dealer [ ] Other [ ] Dealer Name : $\qquad$

Dealer Address: $\qquad$
City State Zip

I first saw/heard about the VersaClimber? $\qquad$

Friends who may be interested in owning a VersaClimber:
Name: $\qquad$
Address: $\qquad$
City__State___Z_Z___

Phone: $\qquad$

Name: $\qquad$
Address: $\qquad$
City
State
Zip
Phone: $\qquad$

