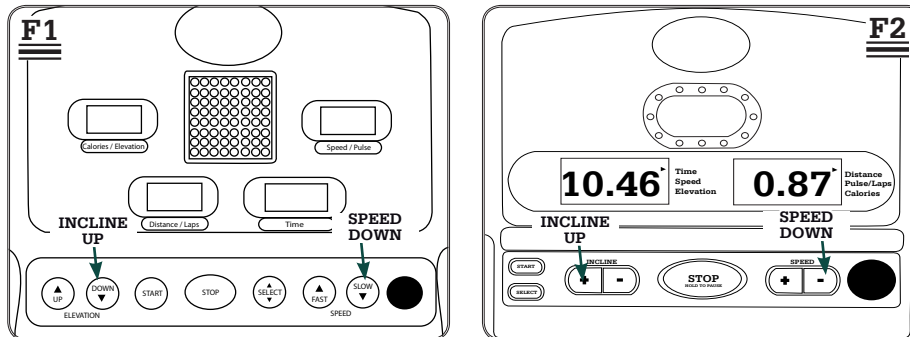


Manual Calibration Instructions

For Models: Omega | Quantum | Paragon | Omega II | Quantum II | Paragon II | Alpine | Advance 200 | Advance 300 | Advance 400 | Advance 500 | TSC2 | TSC3 | TSC4 | TSC5

IMPORTANT If the unit has a “Select” button and not the “Enter” button use the select to select the engineering mode on the screen.



Entering Diagnostics Mode

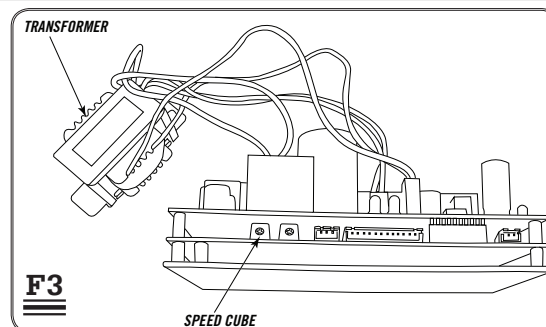
- 1 Turn the treadmill power to ON.
- 2 Place the safety key in position on the console.
- 3 Simultaneously press and hold the incline “+” (▲) and speed “-” (▼) buttons for about five seconds. **(F1 & F2)**
- 4 The console will beep and display the software version in the one of the two following windows;
For Models Omega II | Advance 200: in the Time window.
All other Models: in the Calories/Elevation window.

WARNING Do NOT stand on the running belt when calibrating. Use the guide rails instead.

- 5 Press Start. The running belt should begin moving.
- 6 The Speed or Speed Pulse window will display the actual speed of the running belt. This should be 0.5mph.
- 7 This should be 0.5mph (+ or - .05). If the speed is not within the proper start range, adjust the speed cube located on the lower control board. **(F3)**

Note: When adjusting the speed cube, turn the screw right to increase the speed and left to decrease the speed. Use small increments as the speed cube is sensitive and will respond to each change.

DO NOT PUSH DOWN HARD ON THE SCREW.

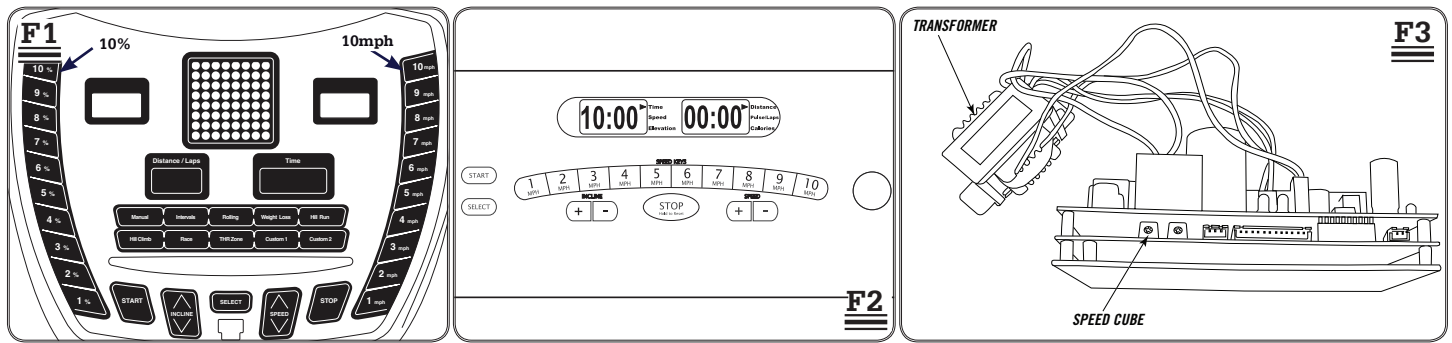


Tip: Another way to verify the speed is set correctly: Count the running belt revolutions per minute. At 0.5mph the running belt should make 4 revolutions per minute for the Alpine and Advance 500 and 4.5 revolutions per minute for all other units.

IMPORTANT To exit the Engineering menu, press and hold “Stop” for three seconds.

Manual and Auto Calibration Instructions

For Models: Advance 205 | T20 | T30 | T40 | 2.0T | 3.0T | 4.0T | 5.0T | Free Spirit 200 | Free Spirit 300 | Free Spirit 400 | 1.1T | 2.1T | 3.1T | 4.1T | 5.1T



Step One | Entering the Engineering Mode

- 1 Turn the treadmill power to ON.
- 2 Place the safety key in position on the console.
- 3 Simultaneously press and hold (for about five seconds) the following buttons:
For Models 3.0T | 4.0T | 5.0T | Free Spirit 200, 300, 400: The “10%” and “10mph” buttons. **(F1)**
All other Models: The incline “+” (▲) and speed “-” (▼) buttons. **(F1 & F2)**
- 4 The console should beep three times and ENG0 (EN90) should be displayed. This indicates you are in the engineering menu.

Note: if ENG0 (EN90) is not displayed, but ENG (EN9) is displayed with another number at the end, you are still in the engineering menu. Use the “+” (▲) or “-” (▼) buttons to navigate to the correct menu. See following instructions.

Step Two | Manual Calibration

- 1 Press the speed “+” (▲) or “-” (▼) button until ENG1 (EN91) is displayed.
- 2 Press and hold the “Start” button for about three seconds to select.
For Models 4.1T | 5.1T: Press and hold the “Select” button for about three seconds to select.



WARNING Do NOT stand on the running belt when calibrating. Use the guide rails instead.

- 3 Press the “Start” button to begin manual calibration. The Running belt should begin moving.
- 4 The readout in the speed window will indicate the start speed of the unit. This should be 0.5mph (+ or - .05). If the speed is not within the proper start range, adjust the speed cube **(F3)** until the speed window **(F2)** readout is correct. (See note below)

Note: The speed cube is located on the Motor Control Board. It is blue with a small yellow screw. **(F3)** When adjusting the speed cube, turn the screw right to increase the speed and left to decrease the speed. Use small increments as the speed cube is sensitive and will respond to each change. **DO NOT PUSH DOWN HARD ON THE SCREW.**

- 5 Once the speed readout is at the proper setting, press and hold the “Stop” button for about three seconds to return to the engineering menu. Proceed to the following instructions to Auto Calibrate the unit.

Step Three | Auto Calibration

After following the steps above you will have one step left to complete the calibration process.

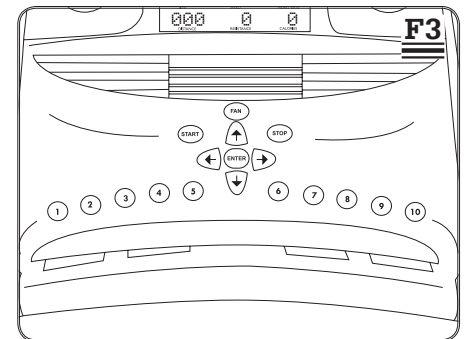
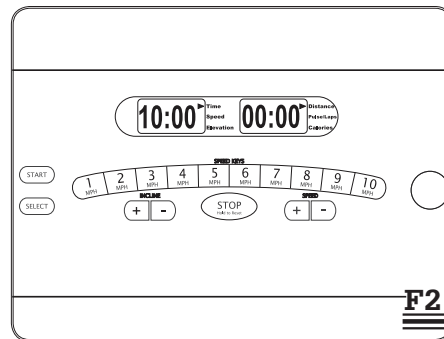
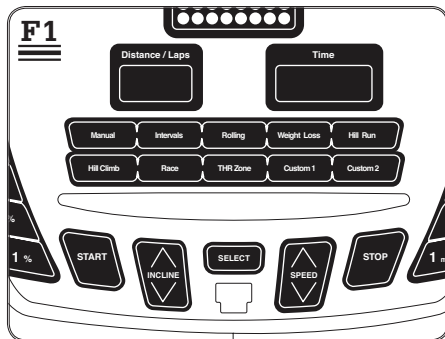
Note: If you are not in the engineering menu, follow steps 1-4 from Entering the Engineering Mode.

- 1 Press the speed “+” (▲) or “-” (▼) buttons until ENG2 (EN92) is displayed.
- 2 Press and hold the “Start” button for about three seconds to select.
For Models 4.1T | 5.1T: Press and hold the “Select” button for about three seconds to select.
- 3 Press the “Start” button to begin.

The running belt will begin moving and will automatically begin the auto-calibration sequence to properly set and store the speed values. Upon successful calibration there will be four beeps and it will automatically exit the Engineering Mode and will return to the original screen. The whole process will typically take about two minutes.

Auto Calibration Instructions

For Models: RT1 | T51 | T52 | T53 | T54 | T605 | T805 | CST3 | CST4 | CST5 | T25 | T35 | 1.2T | 2.2T | 3.2T | 4.2T | 5.2T | 30516 | T61 | T62 | T63 | T64 | T50 | T70 | CST3.5 | CST4.5 | PST6 | PST8 | T650 | T805 | 30517 | T10K | 30518 | T95 | CST3.5x | CST3.6 | CST4.6 | PST Pro | PST6 | PST8 | T71 | T72 | T73 | T74 | 1.3T | 2.3T | 5.3T | T4 | T6 | DT680 | LS925T | RST5.6 | RCT7.6 | 30519 | 30516 | 30517 | WT751 | WT951 | 610T | 620T | 700T | 720T | 730T | 820T | 830T | 930T



Entering the Engineering Mode

- 1 Turn the treadmill power to ON.
- 2 Place the safety key in position on the console.
- 3 Simultaneously press and hold (for about five seconds) the incline "+" (▲) and speed "-" (▼) buttons (**F1 & F2**)
For Model RT1: Simultaneously press and hold the 1 and 10 quick speed buttons for about three seconds. (**F3**)
- 4 The console should beep three times and ENG0 (EN90) should be displayed. This indicates you are in the engineering menu.

Note: if ENG0 (EN90) is not displayed, but ENG (EN9) is displayed with another number at the end, you are still in the engineering menu. Use the "+" (▲) or "-" (▼) buttons to navigate to the correct menu. See following instructions.

Auto Calibration



Do NOT stand on the running belt when calibrating. Use the guide rails instead.

After following the steps above you will have three steps left to complete the calibration process.

- 1 Press the speed "+" (▲) or "-" (▼) buttons until ENG2 (EN92) is displayed.
For Model RT1: Press the "Enter" button until the display reads "Auto Set".
- 2 Press and hold the "Enter" button for about three seconds to select.
For Models 1.2T | 2.2T | 3.2T: Press and hold the "Select" button for about three seconds to select.
For Models T25 | T35: Press and hold the "Start" button for about three seconds to select.
For Model RT1: Press the "Start" button to select Auto Set mode. (**F3**)
- 3 Press the "Start" button to begin.
For Models 1.2T | 2.2T | 3.2T: Press the "Select" button to begin.

The running belt will begin moving and will automatically begin the auto-calibration sequence to properly set and store the speed values. Upon successful calibration there will be four beeps and it will automatically exit the Engineering Mode and will return to the original screen. The whole process will typically take about two minutes.

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