

Display Test Mode:

Models: 1800/1820

Warning: Do not stand on the running belt while performing these tests.

I. Engaging Display Test Mode from

Engineering Mode: Use Display Test Mode to test the console LEDs, 15-segment displays, and the watchdog timer by way of the 1800/1820's own console controls and display.

- Press and hold the "SCAN",
 "TRACK/PROFILE" & "ELEVATION DOWN" keys together. While holding the "SCAN" & "ELEVATION DOWN" keys down, release the "TRACK/PROFILE" key.
- The display will beep and read:

 ENGINEERING

 TRACK FROM
- Press and release the "SCAN" key.
- Observe all the LEDs light up.

Alternative to enter Display Test Mode:

- Turn the power switch on while pressing the "SCAN" key simultaneously on the display. Track
- The display will light up all the LEDs.

II. Using Display Test Mode keys:

- ELEVATION UP/DOWN KEYS: Lights
 % grade LED's one at a time, also segments
 of 15-segment screen one at a time.
- SPEED +/-: Not applicable.
- SCAN KEY: Lights the six LEDs bordering the 15-segment display.
- INFO RECALL OR HEART KEY: Displays "HEART = XXX -" the XXX is the current averaged heart rate, and the - beats for every heat
- START KEY: Displays "START START" on the 15-segment display.
- STOP KEY: Displays "WD TEST" on the 15-segment display. Activates the watchdog timer, resetting the processor and returning the program back to Start Mode.
- COOL DOWN KEY: Displays "COOL DOWN"
- TRACK/PROFILE KEY: Displays "PROFILE"
- PROGRAM KEY: Displays "PROGRAM"