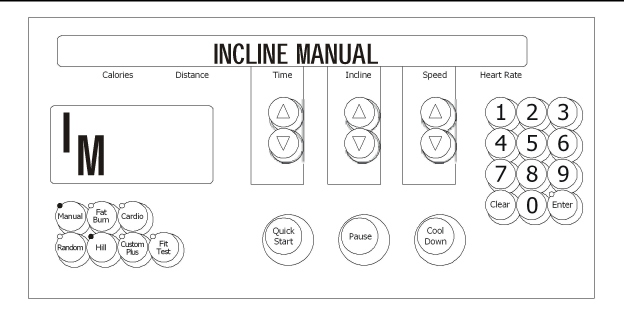
Life Fitness Models 9100, 9500HR, 9700HR, and 9700HR w/Decline Treadmills DIAGNOSTICS: SYSTEM TEST – INCLINE MANUAL MODE



Upon entry into this test the letters IM (incline manual) will be in the profile window. This test allows the user to bypass the electromechanical switches that normally control the target incline. The user moves incline by pressing the incline arrow keys. The actual incline is calculated by the time count is shown in the actual portion of the message center. The state of the level and negative incline switches will be displayed in the profile window.

<u>For non-decline units:</u> The state of the level switch will be displayed in the profile window. A zero "0" displayed in the profile window shows the level switch in the closed position. As the unit is inclined the zero "0" displayed should disappear to indicate that the level switch is functioning.

<u>For decline units:</u> The state of the level and negative incline switches will be displayed in the profile window. A zero "0" displayed in the profile window shows the level switch in the closed position. As the unit is declined the zero "0" displayed should disappear and a "-4" should appear in the profile window. This verifies that the negative switch is functioning (the "-4" will only appear in incline manual mode).

The speed system can be activated in this test as well. However, the display will only show the target speed for two seconds while the speed keys are being pressed. It will then return to show the incline information.

Press the 'CLEAR' key to exit the Incline Manual test and return to the Incline Automatic test. Press the 'ENTER' key to advance to the Incline Errors test.