



Cleaning your P3ProSwing Sensor

Your P3ProSwing sensor pad operates on numerous infrared sensors in order to accurately record your swing data and pass it along to the computer. After a period of time, the sensor may become dirty from an accumulation of dust, dirt, and other residues. The rubber cover is made of a porous material and thus needs to be lubricated on a regular basis. At times, some of the lubricant can make its way into the sensor slots and will accumulate the dust & dirt and your sensor may begin to miss swings, act intermittently or record erroneous data.

Before calling Technical Support to troubleshoot your unit (and/or return it for evaluations and repair) you should clean your unit.

To clean your unit you can use a dry cotton swab (Q-tip) to clean each individual sensor. Simply insert the head of the cotton swab into the LED slot and gently twist to pick up any accumulated debris that may be in there. Repeat this process for all LEDs. Once you are done this process, you should use a can of compressed air to blow out any remaining residue.

If you are still experiencing issues after cleaning your unit, feel free to contact Technical Support at (207) 824-7411 for assistance.

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