"Pressure not working" => Possible causes:

| State | Power Button | USB-Cable | Windows USB / Driver | LED1 (left) | LED2 (mid) | LED3 (right) |
|------------------------|----------------------|----------------------------------|-----------------------------|----------------|---------------|--------------------|
| Old firmware | On | # | # | ON | # | # |
| Unknown plate/firmware | On | Connected | # | OFF | # | Constant ON |
| Unknown plate/firmware | On | Connected | Installed | OFF | PULSE (1/s) | # |
| Connected Bluetooth | On | Connected | Installed | # | PULSE (1/s) | # |
| | | | | | | |
| Not working | On | Connected | Not installed / Not working | OFF | OFF | PULSE (1/s) |
| Not working | On | Not connected / Cable damaged | # | OFF | # | OFF |
| Not working | Off / Not pressed | # | # | OFF | # | OFF |

^{# =&}gt; field not relevant for the state/problem

<u>Pressure-Plate is working => Hardware is OK:</u>

| State | Power Button | USB-Cable | Windows USB / Driver | LED1 (left) | LED2 (mid) | LED3 ** (right) |
|-----------------------------|-----------------|-----------|-------------------------|----------------|---------------|-----------------|
| Connected USB-Driver | On | Connected | Installed | OFF | ON | PULSE (1/s) |
| Connected USB+Transmitting* | On | Connected | Installed | OFF | PULSE (5/s) | PULSE (1/s) |

Notes:

^{* =&}gt; Pulsing only starts if data is actually transmitted = Someone is standing on the plate

^{** =&}gt; During start-up LED3 is constantly on but **only for 5 seconds**, after that it starts pulsing slowly (1x per second)