

“Pressure not working” => Possible causes:

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

# => field not relevant for the state/problem

Pressure-Plate is working => Hardware is OK:

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

Notes:

\* => Pulsing only starts if data is actually transmitted = Someone is standing on the plate / Pulsing has to be fast (5x per second)

\*\* => During start-up LED3 is constantly on but **only for 5 seconds**, after that it starts pulsing slowly (1x per second)