



### Configuration Scenarios

A typical LintAlert® calibration is confirmed as successful when the first indicator light illuminates. In extraordinary situations, you may see an error notification of either the first two or last two LEDs blinking eight times.

Use the tips below to take advantage of additional LintAlert features for dryers that work at higher exhaust pressures or to confirm that the exhaust system is not compatible.

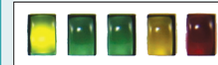
### Typical Successful Calibration

- Clean Exhaust System and Lint Screen
- Start Dryer with no Clothes in the Drum
- Press and Hold LintAlert Button Until all Five LEDs Illuminate and You Hear the Chime

### Calibration Confirmation



2 Second Confirmation



Active Monitoring

*First LED Solid & Logo Lights Steady Blue*

### Calibration Error Codes



**Low Pressure**



**High Pressure**

The first two LEDs blink 8 times indicating that there is not enough back pressure.	The last two LEDs blink 8 times indicating that there is too much back pressure.
Reasons	Reasons
Could be one or more of these conditions; the duct run is very short, the termination hood is incredibly efficient; the duct run has a leak or the dryer is not on when calibrating.	Could be one or more of these conditions; the duct run is excessively long, the duct run incorporates numerous bends, the termination hood itself is of the old style and the damper does not open wide enough.
Options	Options
In cases where a duct run is very short lint build-up is not as much of a worry. Measuring pressures in this extremely low range is very difficult and almost resembles that the dryer is actually off.  In rare cases the duct may have become disconnected, or the tubing has a kink or some blockage. For the benefit of the doubt, one could partially plug the termination hood with a towel or sponge and attempt a calibration just to see or show that the LintAlert will calibrate.	The best option for the owner is to reduce this pressure to levels that are within industry standards. Even though the ducts have been recently cleaned: <ul style="list-style-type: none"> <li>• The termination hood could and may most likely be the source of the excessive back pressure.</li> <li>• Each elbow in the duct run adds about .15 inches of water column pressure. Consider replacing with long turn elbow like the Dryer-El.</li> </ul> If replacing either is not an option you may determine that a Secondary Factory Reset to initiate the "Installer Override" is appropriate. A calibration attempt in this mode will allow higher pressures but should only be used after you have verified that the dryer is capable of operating with static pressures between .70 wci (water column inch) and .95 wci.
Procedure	Procedure
If the run is too short to provide measurable resistance, remove the tap fitting and seal with foil tape.	With the unit unplugged from the electrical outlet and the tubing NOT connected, press the power button and then plug it in while keeping the button pressed. Continue to hold the button for 20 to 30 seconds. At that point you will hear another audible confirmation but this time it will be four times instead of two. Calibrate as normal.
Regardless of which calibration approach was used, always ask your customers to schedule their next vent cleaning when the LintAlert gets to the third LED.	