

Lynx Sensor Tester

If you have a mold that has RJG Lynx sensors installed, the Lynx Sensor Tester can tell you if those sensors are functioning properly. Taking a few seconds to check sensors early in assembly eliminates the headaches, cost and down time associated with discovering sensor damage or installation mistakes on the shop floor.

How easy is the Lynx Sensor Tester to use and understand? It attaches directly to the sensor via a standard cable and operation is as simple as pushing one button. There are three indicator lights that signal whether a sensor is Pass, Suspect, or Fail.

Who would benefit from using The Lynx Sensor Tester? Tool shops benefit by ensuring sensors are functioning prior to the mold being shipped to the customer. Tool rooms can prevent molds with damaged or improperly installed sensors from being released into production, and mold setters can do that last quick check prior to hanging the mold.

Features and Benefits

- Battery Powered
- Hand held, Stand Alone Unit
- Simple to use



RJG, INC.

3111 Park Drive
Traverse City, MI 49686
USA
231.947.3111

RJG (S.E.A.) Pte Ltd
83 Genting Lane #05-02A
Genting Building
Singapore 349568
+65.6846.1518

RJG France
Maison des entreprises
180, rue Pierre & Marie Curie
01100 Bellignat FRANCE
33 6 60 46 32 16