Instrument molds quickly and easily.

Put all the proven technology of Lynx digital sensors into the ejector backer plate with Lynx Embedded Sensors. The sensor electronics and head are entirely buried, eliminating outside cabling. Sensor locations and pin size files will be pre-configured making the set-up that much easier. When the tool is hung in the press all sensors are fully functional and properly named with a single cable connection from the mold to the $eDART^{TM}$.



Benefits

- Saves real estate on the mold
- Perfect for medium to high (4-32) cavity pressure sensor applications
- Instrument difficult molds without complex wiring and junction boxes
- Single Lynx connector for connecting the mold to the eDART
- Plate assembled and tested at RJG and guaranteed fully functional
- A rugged assembly that if banged around in the tool room won't cause sensor damage
- No removal and replacement of sensors and wires during maintenancethe whole plate can be set aside while working on ejector pins
- The sensor electronics are sealed in case water gets into the plate
- Time and cost of assembly and eDART setup are reduced to a minimum
- The sensors work the first time every time and continue working under the harsh conditions of the molding and tooling environments



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