



## Drive Calibration Service



Accurately measure and determine the following:

- Limit switch torque overload trip setting (pre/post adjustment)
- Limit switch operation (mechanical and electrical)
- Limit switch operation (plc verification)
- Drive spring mechanical function (Free from Binding)
- Drive frame rotation (Free from Binding)
- Drive belt condition
- Motor brake function and overall condition
- Cat-chain mechanical condition (engage/disengage)

Goto: [www.telematic-systems.com/tech\\_info/drive\\_cal\\_form.pdf](http://www.telematic-systems.com/tech_info/drive_cal_form.pdf) to download  
Our multi-point drive calibration form.



**Technology and Science Serving Industrial Clients**