Certificate of Registration



This is to certify that the quality management system of

HYTECH SPRING & MACHINE

950 Lincoln Parkway, Plainwell, Michigan, 49080, USA

ISO/TS 16949:2009

The quality management system is applicable to

Manufacture of Precision Springs, Wire Forms, Ultra Fine Wire Products, Precision CNC Machined Parts, Value-Added
Assemblies and Related Products

Having been audited in accordance with the "Rules for achieving IATF recognition 3rd Edition for ISO/TS 16949:2009"

Permissible exclusions include: Product Design

EAC Code: 17, 18, 22 NACE Code: DJ 28, DK 29, DM 34

IATF Certificate Number: 0148134 Certificate Number: 2006-0167

Initial Certification Date:
Certificate Issue Date:
Certificate Expiry Date:

30 October 2006
11 October 2012
10 October 2015

Calin Moldovean, President

Intertek – 4700 Broadmoor, Suite 200, Kentwood MI 49512, USA

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a Smartphone.





Certificate of Registration



This is to certify that the quality management system of

HYTECH SPRING & MACHINE

950 Lincoln Parkway, Plainwell, Michigan, 49080, USA

has been assessed and registered by Intertek as conforming to the requirements of

ISO/TS 16949:2009

Including the Following Support Functions:

None

Including the Following Site Extensions:None

IATF Certificate Number: 0148134 Certificate Number: 2006-0167

Initial Certification Date: 30 October 2006 Certificate Issue Date: 11 October 2012 Certificate Expiry Date: 10 October 2015

Calin Moldovean, President

Intertek – 4700 Broadmoor, Suite 200, Kentwood MI 49512, USA

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a Smartphone.



