



China National Accreditation Service for Conformity Assessment
LABORATORY ACCREDITATION CERTIFICATE
(Registration No. CNAS L12537)

EST Tools Co., Ltd. Laboratory

(Legal Entity: EST Tools Co., Ltd.)

No.68, Haixing East Road, Haiyan, Jiaxing, Zhejiang, China

is accredited in accordance with ISO/IEC 17025: 2017 General Requirements for the Competence of Testing and Calibration Laboratories(CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence to undertake the service described in the schedule attached to this certificate.

The scope of accreditation is detailed in the attached schedule bearing the same registration number as above. The schedule forms an integral part of this certificate.

Effective Date: 2019-08-29

Expiry Date: 2025-08-28

Signed on behalf of China National Accreditation Service for Conformity Assessment

A handwritten signature in black ink, appearing to be a stylized name.

China National Accreditation Service for Conformity Assessment (CNAS) is authorized by Certification and Accreditation Administration of the People's Republic of China (CNCA) to operate the national accreditation schemes for conformity assessment. CNAS is a signatory of the International Laboratory Accreditation Cooperation Mutual Recognition Arrangement (ILAC MRA) and the Asia Pacific Accreditation Cooperation Mutual Recognition Arrangement (APAC MRA).
The validity of the certificate can be checked on CNAS website at <http://www.cnas.org.cn/english/findanaccreditedbody/index.shtml>.

名称: 恒锋工具股份有限公司实验室
 Lab Name: EST Tools Co., Ltd Laboratory

地址: 浙江省嘉兴市海盐县武原街道海兴东路 68 号
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注册号: CNAS L12537
 Registration No: CNAS L12537

认可依据: ISO/IEC 17025:2017 以及 CNAS 特定认可要求

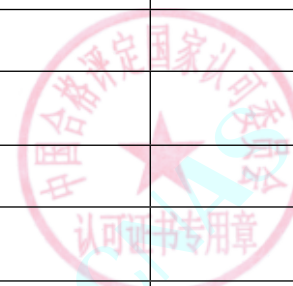
Comply with: ISO/IEC 17025:2017 & CNAS accreditation criteria

生效日期: 2019 年 08 月 29 日 截止日期: 2025 年 08 月 28 日

Effective date: August 29, 2019 Expire date: August 28, 2025

附件 3 认可的检测能力范围 SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

序号 No.	检测对象 Scope	项目/参数 Parameter		检测标准 (方法) Reference Standard Straight Cylindrical Involute Spline Gauge Standard GB/T5106-2012	说明 Notes
		序号	名称		
1	圆柱直齿渐开线花键 量规 Straight Cylindrical Involute Spline Gauge	1	塞规的大径 Major dia(external)	圆柱直齿渐开线花键 量规 GB/T5106-2012 9.5	
		2	塞规的齿厚(跨棒距) Measurement over pins (external)	圆柱直齿渐开线花键 量规 GB/T5106-2012 9.7	
		3	环规的小径 Minor dia (internal)	圆柱直齿渐开线花键 量规 GB/T5106-2012 9.6	
		4	环规的齿槽宽(棒间距) Measurement between pins (internal)	圆柱直齿渐开线花键 量规 GB/T5106-2012 9.8	
		5	齿形误差 Profile Error	圆柱直齿渐开线花键 量规 GB/T5106-2012 9.9	
		6	齿距累积误差(分度误差) Total cumulative Error (Index Error)	圆柱直齿渐开线花键 量规 GB/T5106-2012 9.9	
		7	齿向误差 Lead Error	圆柱直齿渐开线花键 量规 GB/T5106-2012 9.9	



No. CNAS L12537

在线扫码获取验证

序号	检测对象 Scope	项目/参数 Parameter		检测标准 (方法) Reference Standard:/ Method	说明
		序号	名称		
		8	洛氏硬度 HRC Hardness	金属材料 洛氏硬度试验 第1部分:试验方法 GB/T230.1-2018 Metal Material HRC Hardness Test - Chapter one - Method : GB/T230.1-2018	实验室不制样 Test on gauge

中国合格评定国家认可委员会
认可证书附件



No. CNAS L12537