



中国认可 国际互认 CALIBRATION **CNAS L6025**



Measurement and Testing Center of Shanghai Electric Tool Research Institute (Group) Co., Ltd The Tenth Metering and Measuring Center Station of Mechanical Industry(Shanghai)

上海电动工具研究所(集团)有限公司计量测试中心 机械工业第十计量测试中心站(上海)

CALIBRATION CERTIFICATE

委托者	National Science and Technology Development Agency					
Customer 委托者地址	111 Thailand Science Park (TSP), Phahonyothin Road, Khlong Nueng, Khlong Luang, Pathum Thani 12120, Thaila					
Add. of Customer 委托书编号	2019-06017					
Order Number 器具的名称	IK Hammer Lisun Electronics Inc.					
Description of Instrument 制造厂商						
Manufacturer 型号/规格	OTHER-1-IKO8					
Model/Type	S0LS20190044-A1-3					
器具编号 Number of Instrument	2019. 03. 13					
受样日期 Date of Sampling	ARG.					
受样方式/地点 Way & Place of Sampling	On-site sampling					
从展别有周月	签发人					
机构校准专用章	Approved Signature Title					
Stamp	校 核 员 Checked by					
校准专用章	校准员 Calibrated by					
校准日期 Date for calibra	- Mouth Day					

本证书提供的结果仅对本次被校的样品有效。

It's effect that the result of this certificate only for the sample(s) Calibrated.

本实验室获中国合格评定国家认可委员会认可。认可证书编号为: L6025

SETRI has been accredited by China National Accreditation Service for Conformity Assessment. The number of the Certificate is L6025

本站机构认定资质证书编号: 机量(2018)10号

The approval quality certificate no. of this station: mechanical measure (2018) No. 10









证书编号: 2019-C-03957 Certificate No.

Measurement and Testing Center of Shanghai Electric Tool Research Institute (Group) Co., Ltd The Tenth Metering and Measuring Center Station of Mechanical Industry (Shanghai)

1. 校准依据

Calibration Specification

SETRI/JJF060-2007 连接器件量规校准规范

Specification of Calibration for Gauge of Connecting Devices

SETRI/JJF 075-2008 施力装置校准规范

Specification of Calibration for Auxiliary Devices for Application

2. 本次校准所使用的主要计量标准器(组):

Main standards of measurement used in this calibration

名称	型号	出厂编号	测量范围	准确度/等级	证书编号/有效期限
Name	Туре	Ex-factory No	Measuring range	Accuracy/Class	Certificate No/ Due Date
万能工具 显微镜	JGX3	L-17-087	$100\text{mm} \times 200\text{mm}$	± (1+L%) μm	2018-C-07454 2019. 05. 29
电子秤	DS-671/3k g/1g	F-01-067	20g-3kg	中准确度	2018-C-02140

以上计量标准器具的量值溯源至国家基准。

Quantity values of above measurement standards in this calibration are traced to those of the national primary standards in the P.R. China

3. 校准的地点、环境条件:

Place , time and environmental condition of this calibration

地点:上海市桂箐路 19号 Place No. 19 Guiqing Rd., Shanghai

温度: 22℃ 湿度: 53%RH 其它: Temp R.H.

4. 测量结果的不确定度、限制使用范围及条件:

Uncertainty of the measurement results , limiting range and condition in used

本次测量结果的不确定度:

Uncertainty of the measurement results

尺寸: 0~200mm; *l*=15 μ m

质量: *U*=1g (k=2)

限制使用范围及条件:

Limiting range and condition in used

5. 其它: 本次校准只对所给数据有效。

0ther

The calibration results presented in this report relate only to the item calibrated.



证书编号: 2019-C-03957 Certificate No.







Measurement and Testing Center of Shanghai Electric Tool Research Institute (Group) Co., Ltd The Tenth Metering and Measuring Center Station of Mechanical Industry(Shanghai)

中国认可

校准数据/结果

- 1. 外观及工作正常性检查: 正常
- 1. Appearance and work normality check: normal
- 2. 尺寸校准:

λ·μ·				
标称值 (mm)	测量值(mm)			
R6	R6.054			
R25	R25. 101			
75	75. 015 ^{ETR}			
Ф 60	Ф 60. 077			

3. 质量校准:

标称值 (g)	测量值(g)
1700	1700

校准结果内容结束

End of calibration result content

未经本所书面许可,不得部分复制本证书。

Shall not be reproduced except in full without written approved of the SETRI.