

# 质量管理体系 认证证书

证书号.: HXC18917Q20178ROS

兹证明

**东莞市铭鸿精密注塑有限公司**

统一社会信用代码: 91441900MA4W65JU65

注册地址: 广东省东莞市横沥镇新四村黄塘路 82 号

办公地址: 广东省东莞市横沥镇新四村黄塘路 82 号

生产地址: 广东省东莞市横沥镇新四村黄塘路 82 号

邮编: 523466

质量管理体系符合

**ISO9001:2015** 标准使用条款的要求

该体系认证所覆盖的范围

注塑模具的制造; 塑胶件的加工

第一次监审	贴标处	第二次监审	贴标处	第三次监审	贴标处
-------	-----	-------	-----	-------	-----

证书有效期内,获证组织须每年至少接受一次监督审核,并加贴合格标识,证书方为有效。本证书信息可在国家认证认可监督管理委员会官方网站:[www.cnca.gov.cn](http://www.cnca.gov.cn) 查询



初次获证日期: 2017 年 4 月 28 日

签发日期: 2017 年 4 月 28 日

有效日期: 2020 年 4 月 27 日

北京市昌平区城北街道鼓楼南街 6 号 2 号楼 707 室

[www.hxcc.org](http://www.hxcc.org)

010-57146599

# QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certification No. : HXC18917Q20178R0S

## Awarded to

Dongguan Minghong Precision Injection Co., Ltd.

Organization Code: 91441900MA4W65JU65

Registration Add.: No.82, Huangtang Road,Xinsi Village, Hengli Town,  
Dongguan City, Guangdong Province

Office Add.: No.82, Huangtang Road,Xinsi Village, Hengli Town,  
Dongguan City, Guangdong Province

Production Add.: No.82, Huangtang Road,Xinsi Village, Hengli Town,  
Dongguan City, Guangdong Province

Zip Code: 523466

The Quality Management System of the above  
organization has been assessed and Found to be in accordance with  
the requirements of the standard:

**ISO9001:2015**

Scope of this management Certification

**The manufacture of injection molds; Plastic processing**

First S.A.	Stick	Second S.A.	Stick	Third S.A.	Stick
------------	-------	-------------	-------	------------	-------

The term of validity of the certificate, the certificate shall be at least once a year thesurveil-lance audit,With qualified logo, for the effective certificate. The certificate information is available in the certification and Accreditation Administration of the People's Republic of China's official website :[www.cnca.gov.cn](http://www.cnca.gov.cn)



Date of Issue:28 Apr. 2017 Date of Supervision:28 Apr. 2017 Valid until:27 Apr. 2020

Room 707, 2nd Building, No. 6 South Street of Gulou, Changping District, Beijing City, China 010-57146599