

深圳市泰天下科技有限公司 Tai World Technology Co., Ltd 地址:广东省深圳市龙华新区龙华街道油松路 天汇大厦A栋7楼705-706 Add.:Room 706, Building No. A Tian Hui Building,

DongHuanYi Road Longhua New District Shenzhen, Guangdong, China

TEL: 86-755-23766287

FAX: 86-755-23766287 ZIP: 518109 http://www.taiworld.cn



21 years' professional car holder manufacturer

Come and meet us at the Fair !

Date: October 11-14 2019 Event: China Sourcing Fair: Mobile & Wireless Location: AsiaWorld-Expo, Hong Kong Booth No.: 5G16



TAI WORLD TECHNOLOGY CO., LTD

2019-04



企业简介

深圳市泰天下科技有限公司创 办于2015年,直属东莞市创龙有限 公司,创龙电子有限公司建立于 1998年,主要从事车载配件研发, 生产和销售。主要产品有车载手机 平板电脑支架,相机支架,户外支 动支架配件,无线充电支架等。 工厂建筑面积20000平方米,

电子工程,结构工程,包装工程人员15名。主要生产工艺及设备有: 注塑-50多台自动注塑机,组装-10

条自动化生产流水线,包装-超声波, 热压封口机器,检测-产品可靠性测 试设备和QC检验设备。产品月产能 800,000套。

公司已通过ISO9001-2015 认证 和BSCI认证, 至今已申请通过90项 产品外观/实用新型专利,产品95%出 口北美,欧洲,日本等30多个国家, 所有产品都通过ROHS, REACH, 加州65 测试,部分电子产品通过CE,FCC认证。

21年来,我们始终承诺提供可靠 优质的产品及高效的服务,已经得到 来自世界各地的知名客户的信赖。

我们期待与广大客户精诚合作, 共创商机,共同发展!









COMPANY INTRODUCTION

21 Years' Industry Experience

Dongguan Chuanglong Electronics Established in 1998, mainly engaged in R&D, manufacture and sales of automobile accessories, which involved in GPS, Smartphone,tablet PC holders, Stands, Camera mounts, Gopro mount accessories, wireless charging holders etc.

Expert engineers as well as advanced production & testing machines

Our factory has 20,000sqm workshop and 500 workers. for development and design, we have 15 Engineers including Electronics Engineers, Structural Engineers, Packaging Design Engineers etc. We have equipments of injection machine, ultrasonic machine, hotsealing machines, product reliability testing machine, QC&QA testing machine as well as R&D used facilities and equipment.

ISO9001-2015 and BSCI certificates, Patents, test reports

Our factory has ISO9001-2008 certificated, and passed BSCI audit in June 2016. By 2016, we have owned 90 patents. All of our products meet ROHS and REACH, CP 65 standard, and some of our products are complied with CE, FCC. We stick to the policy of Customer experience utmost and Quality first, trying to surpass customer's requirements.

Contact us today

We also provide OEM service for quite a lot of famous brands at home and abroad.

We are looking forward to hearing from you. Contact us today.

FACTORY TOUR

公司游览















TESTING MAGHINES



Car holder button life time testing machine



Abrasion resistance tester



Vertical/horizontal vibration test machine



Salt spray test





Vibration Test



Switch press test machine



Falling ball impact test machine





- Dunn

there .













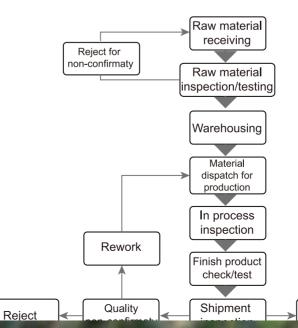
TCT

Sample model Sample Mark Receiving Date Testing Period

Tay to

State

QUALITY CONTROL PROCESS



CP65



44





Patent Certificate



ISO9001:2015 certificate

Volum V	MANAGEMENT SYSTEM CERTIFICATE
8	Contract of Contract
	DONGGUAN CHILANGLONG ELECTRONICS CO., LTD.
	Registrative Inumer 441900000011080
	Linuture Andrey Industrial Zvor, Kohang Village, (2019) Biner, Dengglund, Guangding
8	So has seenad and regularit a mining th regulations of 15O/001 - 2015
	hope of approved
	Production, Julies of Mobile (Burne, Solellite Navigueur Respirate) Fillings (Flanks & Electronic Product) and Rechargestic Electry Southbroath
	Agentin Langer

Shipment

REPORTS ERTIFICATIONS

REACH Certification





Test Semigring, China Straft, Name SEE: EXXIII Straft, Name SEE: EXXIII Tota Man SEE: EXXIII Tota Man SEI: EXXIII Tota Man ODMOBILICA MERI, MERICA MERICA MERICA Dimensional SOURCA MERICANAL CHILD ELECTRONCIS LIMETED Dimensional SOURCA MERICANAL CHILD ELECTRONCIS LIMETED Tata Transformation Sourca Merica Merica Merica Tata Resultation Manual Merica Tata Resultation Manual Merica		Test I	Report	
the Beautierup Cherri Shelp King Cherri Shelp Kin	Applicant: DON	GGUAN CHUANGLONG	ELECTRONICS LIMITE	•
Report on the description of the bit is the second of the bit is the bit is the bit is the second of the bit is the second of the bit is the second of the bit is the bi			Xiekeng Village, Qingx	i Town, Dongg
Sample James Sample James Househard Ja	city,	Guangdong, China		
Bangk Jond HTI. 1028. HOLG HACL, HALL (HI Bangk Holm DORGONA CHUNKLANG LECTRONCS LIMITED Bangk Holm	Report on the sul	mitted sample(s) said 5	obe:	
The Max NA Should we have a set of the Max Should Share Max Should Share Max Should Share Max Share Max Should Share Max Shar	Sample Name	: BIKE MOUNT		
Manufacture Manuf	Sample Model	H11, H308, H438, H	H3C, H43JZ, H81	
Sample Frond 204.00.07 Tarting Frond 204.00.07 Starting Frond 204.00.07 Tarting Frond 204.00.07	Trade Mark			
Data 2014/2007 Test Reported Test Reported Test Reported Reserve the the Making pages. Test Report Test Report Reserve the the Advance pages Reserve the Advance pages Reser		: DONGGUAN CHUA	NGLONG ELECTRONIC	S LIMITED
Data Tel Regeltari Tel Regeltari		: 2014.03.07		
The Reported The set with the labeling papers. The Monthest in the set of the labeling papers is a set of the labeling paper				
Test Method Reason where the following supprises Test Read(R) Reason where the following supprises Berninger Secondary to be under the sub-constrainties of (1) 10000 Secondary to the super-transmission of the super-transmission Test of by $\frac{1}{2} = \frac{2 + \frac{1}{2} \cdot \frac{1}{2}}{2}$ Dependence by Experimental by Dependence of the super-transmission of	Teating Period	: 2014.03.07-2014.0	3.25	
Test Method Reason where the following supprises Test Read(R) Reason where the following supprises Berninger Secondary to be under the sub-constrainties of (1) 10000 Secondary to the super-transmission of the super-transmission Test of by $\frac{1}{2} = \frac{2 + \frac{1}{2} \cdot \frac{1}{2}}{2}$ Dependence by Experimental by Dependence of the super-transmission of				
Tast Ready: Reason when the following segments: Beamstry: An experiment to the following segment of the following the transformation of the following segment of the foll	Test Requested	Please refer to the following	g page(s).	
Summing consistent of the local state of the local	Test Method	Please refer to the following	a page(s)	
Summing consistent of the local state of the local				
The field of the set	Test Result(s)	: Please refer to the followin	1 belle(s).	
Tested by 1 71	Summary			
Approved by				
Approved by				
Approved by	· · ·	11.19	3	And Agena
	Tested by:	<u> </u>	Inspected by:	<u> </u>
		(C)	9 🏦	ТСТ
	former of here	15-94 Tax		
		Technical Manager		ALL PROPERTY AND
		and the second s		- 1 (O)









TCT通测检测 Test Report JANGLONG ELECTRONICS LIMITE ddress: King Long Industrial District, Xiekeng Viljage, Qingxi Tow
 Display
 Bitsdeff or nobility (source)

 Instantiant dampking said to be:
 Bitsdeff or nobility (source)

 Instantiant dampking said to be:
 Bitsdeff or nobility (source)

 Display
 Display

 Display
 Display
</ Report on Sample Name Sample Model vde Mark ufacturer Ne Received p Period cuested : Phose refer to the following approxiest Method : Reasonable to the following page(s). lesub(s) : Paperse refer to the following page(s) According to the analytical results, concert Approved by Bring Tax

CE Certification



Suction cup mount **C**€ certification



Mobile phone holder **C**€ certification



TCT通测检测 Test Report ant: DONGGUAN CHUANGLONG FLECTRONICS LIMITED dress: King Long Industrial District, Xiekeng Village, Qingxi Tov city, Guangdong, China mitted sample(s) said to be t on une -ple Name spie Model sde Mark Outdoor extreme sports accessory TAS.001 TAS.002 TAS.003 TAS.004 TAS.005 TAS.006 anufacturer ample Receiv sting Period : DONGGUAN CHUANGLON : 2014.03.07 : 2014.03.07—2014.03.26 As specified by client, Determine the content of Pb, Cd, Hg, Cr(VI), PBBs, PBDEs, DBP, BBP, DEHP, HBCDD in the subr Tests were performed to IEO8 Procedures for the Determina in Electro technical Products Please refer to next page Based on the test of sample, the the limits as set by RoHS Direct Test by: Vicky Wen Inspected by: edby Big Tu 4030702505-1 Page 1 of 8 I not be reproduced except in full, without the written approval of Strenzhen TCT Ruding Technology Co., Ltd.

		Te	st Re
Applicant:	DONGGU	AN CHUAN	GLONG ELE
		g Industrial D	
	city, Guar	ngdong, Chin	13
KO I			
Report on the			
Sample Name		: BIKE MOU	
Sample Model			8, H43B, H43
Trade Mark		: N/A	
Manufacturer			AN CHUAN
Sample Receit Testing Period		: 2014.03.0	7 7—2014.03.:
resurg Period		2014.03.0	
Test Requested		As specified	by client, Deb
Test neguested			, PBDEs, DB
		Sample.	
		Garipie.	
Test Method		Tests were or	stormed to IEI
(6)			or the Determ
			thrical Produc
Test Result(s)		Please refer to	next page
Test Conclusio	° 6	Based on the t	est of sample
		the limits as se	
			a by Rono b
	10.4	. Aller	
)		y Vin	
Test by:		_	In
Approved by:	Bil	FTH S	
Approved by:			
	lechnica	Manager	
Report No.:TCT1	4030702905	-1	
	I not be reprodu		

	Test Repor	t	
plicant: DONGGU	AN CHUANGLONG ELECTRON	ICS LIMITED	6
dress: King Lon	g Industrial District, Xiekeng Vill	age, Qingxi Town, Dongguan	Ľ
	ngdong, China		
(G) ·	· (강) (강		
port on the submitte	d sample(s) said to be:		
nple Name	: Car air vent mount/Car sunviso	r mount/Car Rearview Mirror	
	Mount		8
nple Model 🛛 🔍	: H31, H59, H67B, H67C, H68		ν
de Mark	: N/A		1
nufacturer	: DONGGUAN CHUANGLONG	ELECTRONICS LIMITED	1
mple Received Date	: 2014.03.07		1
ting Period	: 2014.03.07-2014.03.26		
t Requested	As specified by client, Determine the	content of Pb, Cd, Hg.	8
	Cr(VI), PBBs, PBDEs, DBP, BBP, D	EHP, HBCDD in the submitted	\mathbb{P}^{-}
	Sample.		
t Method	Tests were performed to IEC62321:2	08 EN14372 2004 and EPA3550C	
	Procedures for the Determination of		
	in Electro technical Products		1
	(3)		
t Result(s)	Please refer to next page		ν
			1
t Conclusion	Desident the best of seconds the best	and the second se	1
	Based on the test of sample, the test		1
<u> </u>	the limits as set by RoHS Directive 2	UT1/65/EU Annex.II	1
			L
10.1	22Wm 🛞	(G) (
1100	· ····	A CONTRACT OF	
est by:	Inspected I	by:	1
(B)	- G) G	TCT)	1
🗢 B:A	St-Tes		1
proved by:	Da Da	te: 2014:00 P	1
Technica	i Manager		





TCT通测检测 Test Report AN CHUANGLONG ELECTRONICS LIMITE King Long Industrial District, Xiekeng Village, Qingxi Tow city, Guangdong, China ed sample(s) said to be: : Table stand : H39, H51, H51-T, H51-M : N/A : DONGGUAN CHUANGLONG ELI : 2014.03.07 : 2014.03.07 As specified by client, Determine the content of Pb, Cd, Hg, Cr(VI), PBBs, PBDEs, DBP, BBP, DEHP, HBCDD in the sub est Method Tests were performed to IEO6 Procedures for the Determina in Electro technical Products t Result(s) Please refer to next page Based on the test of sample, the test results comply with the limits as set by RoHS Directive 2011/65/EU Annex.II Test Conclusion Vicky Wen Test by: Big Te

RoHS Certification













WIRELESS CHARGING CAR HOLDER

- With 3 color atmosphere lights
- Touch switch to ensure safe operation
- Adjustable feet support is easy to align the charging center



- 1. Fast charging with 10W output.
- 2. **360 degree rotation** ball head for your perfect viewing.
- 3. Charging conveniently: Compatible with most lightweight cases within 3mm.
- 4. Working well with: iPhone XS Max, iPhone XS, iPhone XR, iPhone X, iPhone 8,8 Plus, Samsung N8/S8 and all other Qi enabled devices.





H93+C108

H106+C108





H101+C108



H109+C106

H93+C111

AUTOMATIC CAR PHONE MOUNT

- Intelligent locking system, put and charge
- Single hand operation, only a touch can unlock holder
- Metal and frosted texture ,touch panel with leather coated



C106



H93+C106



H106+C106



H101+C106



operation to ensure safety.

iPhone XS/iPhone XR /iPhone X/iPhone 8,Plus.



H93+C111

H106+C111



\checkmark QI WIRELESS CHARGING: Wireless charging system based on QI protocol

compatible with all QI-compatible mobile phones, such as Samsung Galaxy S8/ S8 plus, S7/S7 Edge, Note 8 and standard charger compatible iPhone XS Max/

✓ SINGLE-HAND OPERATION: Automatic Infrared Induction

Advanced infrared sensor system. the clips will open automatically when the phone is near 2-3 inches from the infrared sensor- smooth



H109+C111



H101+C111





H115+C81-N



H115+C115



H103+C105







H110



H110-3+G09



H101+C94









H25+C94



H25+C81



H25+C102



H25+C96



H29-3+C104



H29+C107



H54B+C38



H54+C94



H112+C101





H71+C98



H102+C98



H102+C102



H112+C81-N



H81P+C81-N

H81P+C101







H71+C102





H81P+C105

F24+C108 H95A+G03

CAR CHARGER HOLDER



F21-1 Input: DC 12V-24V Output: DC 5V=2.1A 1000MA+1000MA



Input: DC 12V-24V Output: DC 5V=2.1A or 1A+1A



Input: DC 12-24V Output: DC 5V=3A



F24-3 Input: DC 12-24V Output 1: DC 5V=3A,9V=2A,12V=1.5A Output 2: DC 5V=2.4A



H91A+G03

G10





F24-3+C108





H96A+G03

H94A+G03

F21-1+G01

F22+C47

F23+C81





H92A+G03



H98A+G03



H97A+G03



H99A+G03





H89









H109

H116



H25



H81P



H87



H29-3



H54

H115







H71







Two metal plates :

A: Rectangle Metal plate with charpie protective



Rectangle metal plate Phone case with charpie protective





G01A

G02A



H96



H98

H106

H108

H114





H101



B: Round Metal Plate with 3M sticker



sticker



Transparent Round metal plate with 3M sticker

Magnetic mount





CAR AIR VENT HOLDER

H93+C81



C105C



H109+C101



H96+C96



H96+C102



H116+C110



H116+C114



H97+C102



H74+C98



H106+C94

-21-



H106+C81



H106+C103



MOUNT



H113+C113 (For Tablet PC 7-14.5")



H53+C82 (For Tablet PC 7-10.5")



H53+C92 (For Tablet PC 9.5-14.5")



H41B+C82 (For Tablet PC 7-10.5")



H73+C82 (For Tablet PC 7-10.5")



H69+C75 (For Tablet PC 7-11")



H69+C82 (For Tablet PC 7-10.5")



H55+C92 (For Tablet PC 9.5-14.5")



H41B1+C56 (For Tablet PC 7-10")



H49-3+C56 (For Tablet PC 7-10")



H66C

UNIVERSAL **BIKE MOUNT**



H61+C38



H104+C100



H43+C84



H104+C100-1



H78+C84



H104+S008



H66C









H61+K05

S009(385x80mm)





H41C2



H78C





S009L(490x80mm)

Floor Standing Holder



H83+C86

Table Stand With Lock

1. Desk tablet pc stand with lock,anti-theft in public place (such as school/showroom/company...)

- 2. Made in high quality aluminium material
- 3. Universal type, suitable for 7-10.5 inches tablet pc
- 4. 360 degree rotatable stand,adjust easily to your best viewing angle

Wall Mount







Compatible Brackets For Tablet PC





C58 (For Tablet PC 7"-10")







C92 (For Tablet PC 9.5"-14.5")

DESKTOP STANDING HOLDER

H58+C82



H49-1+C82

For Apple Watch

H88







