# F1 14inches Electric Scooter F1 14 寸电动滑板那车



**WARNING** 

Not for under 16 year old 禁止 16 岁以下儿童骑行

CONTENTS 目录

**ENGLISH** 2

中文 13



#### READ AND UNDERSTAND THIS ENTIRE MANUAL BEFORE USE THE PRODUCT

Manual illustrations are for demonstration purposes only. Illustrations may not reflect exact appearance of actual product . Specifications subject to change without notice.

Riding F1 scooter, like every electric scooter, does present potential risks and caution is required. Like any riding product, a scooter has inherent hazards associated with its use (for example, falling off or riding it into a hazardous situation). Like any riding product, The scooter can and are intended to move and it is therefore, of course, possible to lose control or otherwise get into dangerous situations. Both children, and adults responsible for supervis-ing them, must recognize that if such things occur, a rider can be seriously injured or die even when using safety equipment and other precautions. RIDE AT YOUR OWN RISK AND USE COMMON SENSE.

FOR YOUNG USER, PARENTAL AND ADULT RESPONSIBILITY AND SUPERVISION IS NECESSARY: Because products, like this scooter, can and do present potential hazard plainly associated with their use, it is well recognized THE NEED FOR EXERCISE OF PARENTAL RESPONSIBILITY IN SELECTING RIDING PRODUCTS APPROPRIATE TO THE AGE OF A CHILD, OR PAREMTAL SUPERVISION IN SIYUATIONS IN WHICH CHLDREN OF VARIOUS AGES MAY HAVE ACCESS TO THE SAME RIDING PRODUCTS, IS IMPORTANT.



#### A REQUIREMENTS

- -CHECK THE BRAKES FOR PROPER FUNCTION. When you squeeze the lever, the brake should provide positive braking action, Make sure that brakes are not rubbing when the lever is released.
- -CHEK FOR CRACKS OR BROKEN CONNECTIONS. Although broken frames are very rare, it is possible for an aggressive rider to run into a curb or object and wreck and bend or break a frame. Get in the habit of inspecting you're a scooter on a regular basis.
- -BEFORE EVERY RIDE, CHECK ALL PARTS, SUCH AS NUTS, BOLTS, SCREWS, CABLES, FASTENERS ETC to ensure they are secure and assembled correctly. There should not be any unusual rattles or sounds from loose parts or broken compo-nets. If the damaged, do not
- -ALWAYS WEAR PROTECTIVE GEAR, SUCH AS APPROVED SAFETYHELMET. Elbow pads and kneepads are recommended. Always wear athletic shoes (lace-up shoes with rubber soles) and keep shoelaces tied and out of the way of the wheels, motor and drive system.
- -WE ARE NOT RESPONSIVE TO THE IMPROPER USE OF THE PRODUCT. Do not use the

product on steps higher than 3cm, on a surface oily, frozen, or on damaged roads. Do not use the product in heavy rain or if the temperature is  $-5^{\circ}$ C or  $+45^{\circ}$ C.

# **A** SAFETY

Maintain a hold on the handlebars at all times. **DO NOT TOUCH THE BRAKE DISK OR MOTOR ON YOUR THE Magic Bike WHEN IN USE OR IMMEDIATELY.** Ride defensively. Watch out for potential obstacles that could catch your wheel or force you to swerve suddenly lose control. Be careful to avoid pedestrians, skaters, skateboards, scooters, children or animals who may enter your path, and respect the rights and proper of others. The scooter is intended for use on flat, smooth, dry surfaces, such as pavement or lever ground, without loose debris, such as sand, leaves, rocks or gravel. Wet, slick, bumpy, uneven or rough surfaces may impair traction and contribute to possible accidents. Do not ride your scooter in mud, ice, puddles or water.

ALWAYS CHECK AND OBEY ANY LOCAL LAWS OR REGUNLATIONS. Do not assume that your existing insurance policies necessarily provide coverage for The scooter use. Check with your insurance company for information regarding insurance. Use caution when charging. Charging should be operated by an adult. Do not charging near flammable materials. Unplug and disconnect The scooter from electric plug when not in charging use. Always disconnect from the electric plug prior to wiping down and cleaning your scooter with damp cloth. FAILURE TO USE COMMON SENSE AND THE ABOVE WARNINGS INCREASES RISK OF SERIOUS IN JURY. USE WITH APPROPRIATE CAUTION AND SERIOUS ATTENTION TO SAFE OPERATION.

## **A** ENVIRONMENT

**KEEP SAFELY AWAY FROM ZARS AND MOTORVEHICULE AT ALL TIMES.** Only use where allowed and with caution. Do not activate the speed control on the hand grip unless you are on The scooter will be approximately 28 km/h,which can be affected by conditions ,such as rider weight, inclines and battery charge level, Avoid excessive speeds that can be associated with downhill rides.

NOT EVERY PRODUCT APPROPRIATE FOR EVERY AGE OR SIZE OF CHILD and different age recommendations are found within this category of product which are intended to reflect the nature of the hazards and the expected mental or physical ability, or both, of a child to cope with the recommended minimum rider age is 14 and older. Any rider unable to fit comfortably on The scooter should not attempt to ride it. A parents decision to allow his or her child to ride this product should be based on the child's matunrity, skill and ability to follow rules.

**KEEP The Scooter AWAY FROM SMALL CHILDREN** and remember that it is intended for use only by persons who are, at a minimum, completely comfortable and competent while operating The scooter use, should not use or permitted to use products inappropriate for

their abilityes. Pregnant women, should be cautioned not to operate such products. DO NOT EXCEED THE WEIGHT LIMIT OF 200lb(100kg), Rider weight does not necessarily mean a person's size is appropriate to fit or maintain control of scooter.



#### USAGE

AVDID SHARP BUMPS, DRAINAGE GRATES, AND SUFFEN SURFACE CHANGES. Do not attempt or do stunts or tricks on you The scooter is not made to withstand abuse from misuse, such as jumping, curb grinding or any other type of syunts. Racing, stunt riding, or other maneuvers also enhance risk of control, or may cause uncon-trolled ride actions or reactions, Never allow more than one person at a time to ride The scooter. Never use near steps or swimming pools. Do not ride you're the scooter in wet or icy weather and never immerse the scooter in water, as the electrical and drive components could be damaged by water or create other possibly unsafe conditions. Never risk damaging surfaces, such as carpet or flooring, by use of an The scooter indoors.

A HELMET MAY BELEGALLY REUIRED BY LOCAL OR REGULATION IN YOUR AREA.A long-sleeved shirt, long pants, and gloves are recommended/Better wear athletic shoes(lace-up shoes with rubber soles) and keep shoelaces tied and out of the way of the wheels, motor and drive system.



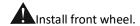
#### MAINTENANCE

DO NOT USE NON OUR COMPANY PRODUCTS WITH YOU SCOOTER. The scooter has been built to certain scooter design specifications. The original equipment supplied at the time of ale was selected on the basis of its compatibility with the frame, fork and all other parts. CERTAIN AFTERMARKET PRODUCTS MAY NOT BECOMPATI-BLE AND WILL VOID THE WARRANTY.

NEVER OPEN THE PRODUCT FOR CLEANING ORIT WILL VOID THE WARRANTY. Unplug the product from the wall outlet before cleaning the product. Clean the outside of the product with a damp cloth. Never use a tampon abrasive, scouring powder or solvents such as alcohol or gasoline. The scooter should be maintained and repaired in accordance with the manufacturer's specifiations, using only the manufacturer s authorized replacement parts, and should not be modified from the manufacturer s original design and configuration.

WARNING: If a battery leak develops, avoid contact with the leaking solution and place the damaged battery in a plastic bag. If solution comes into contact with skin, wash with soap and water immediately, neutralize with lemon eyes, flush immediately with water and contact a physician.

RECYCLING: Lithium ion batteries are recyclable. You can help preserve our environment by returning your used rechargeable batteries to the collection and recycling location nearest you.



Check all parts for front wheel.It's a wheel, a axle with two spacer bushes, a nut.Across a axle,then a spacer bush,front wheel, a spacer bush.Last a nut and screw it.



Front light and fender.

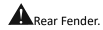
Check all, a fender, a screw, a light.Match the fender hole with scooter.Then the screw with a gasket,light, acrossing the fender and scooter.Fix them.Adjust the light condition.



Seat and light

Plug the pole on seat.Make it tight.There is a button on the seat for light. Pls take out a paper on the light battery box,and turn on button. There are 3 kind light for it.Choose you best way.

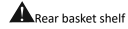




Check all parts. A fender, three screws, a holder, a gasket. Put a holder between gasket and fender. And two screws to fix it. Then match fend with scooter.







Check all parts as pictures. First fix the lock. Install side for this shelf. Make sure two pole on rear hole, like pictures. Then fix the fender holder, basket shelf. Finally, the basket on the shelf, the sheet iron under the shelf. Check all screw tight.





A Shock scooter pls see this picture for rear basket shelf.



THE F1 SCOOTER VIKRSPECIFICATIONS

DIMENSIONS

OVERALL SIZE /// 133 x 55 x 93 cm - Unfolded WEIGHT /// WHEELS /// Front Wleel 14 inchs pneumatic tire Real wheel 14 inchs pneumatic tire MATERIALS /// Steel

#### **ELECTRONICS**

MOTOR POWER /// 350W **BATTERY ///** ①36V7.8A, ②48V8A, ③48V18.2A **BRAKING** /// 140 mm Front&Rear Disk **CHARGING ///**5-8H

#### **PERFORMANCES**

TOP SPEED /// 28 Km/km MAX RANGE /// 20km, 25km, 54km **CLIMBING ///** 15% - Max LOADING /// 100Kg - Max LIGHTS /// LED light



# **A** THE CONTENT OF THE WARRANTY

F1 14inches Scooter			
Return of the rules	Return goods for no reason within 7 days (the secondary sales will not be affected, and the cumulative mileage is less than 2KM)		
Rules of repair	Within 30 days (merchant bears freight) Within 30-90 days (freight AA) After 90 days (assumed by buyer)		

	1.	Main engine wareanty for 1 year (non-human factors): frame assembly, hub motor, controller assembly, handlebar, forehead main boby, midcabin instrument panel, front hub, brake disc, folding handle, front fork, front fork and front tube rotating parts, control bus, brake line.
The warranty rules	3.	Accessories warranty for 6 months (non-human factors): battery, charger, brake handle, handle, disc brake assembly, seat bag.  External parts warranty for 3 months (non-human factors): hesdlight assembly, instrument cover, handle cover, rear lamp, foot support components, charging cable, front and rear tires.

#### A NON-WARRANTY REGULATIONS

- (1) Unauthorized maintenance, misuse, collision, negligence, abuse, liquid intake, accident, modification, incorrect use of accessories other than this product, or tear, alter labels, anti-counterfeiting labels;
- (2) Has exceeded the validity period of three packages;
- 3 Damage caused by force majeure;
- (4) It does not conform to the performance failure listed in the performance failure table of The electric scooter;
- (5) Due to human reasons, the product and its accessories have performance fault listed in the performance fault list of The scooter;
- (6) Damage caused by human causes (including but not limited to entering fluid, puncture, impact, marks and damages caused by normal use of appearance parts, etc.);
- (7) If this product is used for commercial use, it is not guaranteed.



#### PERFORMANCE FAILURE TABLE

The name of the	Performance failure
F1 scooter	<ul> <li>The motor cannot work under normal use</li> <li>The controller fails in normal use</li> <li>Charger failure under normal use</li> <li>Battery failure under normal use</li> <li>Under normal use, deformation, fracture and so on can not continue to use</li> </ul>

### ▲ 总述

#### 在使用本产品之前,请阅读并理解手册

手工插图仅供演示之用。插图可能不能反映实际产品的准确外观。规格如有更改, 恕不另行通知。

像每一辆电动车一样,骑行滑板车确实存在潜在的风险,需要谨慎。与任何骑行产品一样,F1 电动车的使用也有其固有的危险(例如,从车上掉下来或骑车进入危险境地)。就像任何骑行产品一样,电动车可以也有移动的意图,因此,它当然有可

能失控或陷入危险的境地。儿童和负责监督他们的成年人都必须认识到,如果发生 这种情况,即使在使用安全设备和其他预防措施时,骑手也可能严重受伤或死亡。 **自行承担风险,且骑行者需具有使用常识。** 

对于年轻用户,父母和成年的责任和监督是必要的: 因为像这类 F1 电动车产品,确实存在可能的相关使用潜在危害,它是公认的父母在选择适合儿童骑行产品时需要行使父母的责任,或在不同年龄的孩子可能有机会使用相同的骑行产品的情况下,父母的监督是很重要的。

#### ▲ 使用前要求

- -检查刹车是否正常。当你使用刹车器时,刹车应该提供有效的制动作用。 当松开 手刹时,确保刹车没有摩擦。
- -检查链接是否有裂缝或断裂。虽然折断车架是非常罕见的,但有攻击性的车手有可能撞到路边或物体,撞坏车架,弯折或折断车架。养成定期检查你的 F1 电动车的习惯。
- **-每次骑行前,检查所有部件,如螺母、螺栓、螺钉、电线、紧固件等,确保其安全并正确组装。**不应该有任何不寻常的响动或零件松动的或损坏的部件。如车子损坏,请勿骑行。
- -始终佩戴防护装备,如认可的安全帽。建议使用护肘和护膝。经常穿运动鞋(带橡胶底的系带鞋),系好鞋带,远离车轮、电机和驱动系统。
- **-本公司对不当使用本产品概不负责。**请勿在超过 3cm 的台阶上使用本品,也不可在油性、冰冻或损坏的路面上使用。请勿在大雨中使用本品,或在气温-5℃或+45℃时使用。

# ▲ 安全要求

任何时候都要抓住车把。在使用或立即使用时,**切勿触摸折叠电动车的刹车盘或马达。**骑行要谨慎。小心潜在的障碍,可能会缠住你的车轮,或迫使你突然转向或失去控制。小心避免行人、滑冰者、滑板车、踏板车、单车、儿童或动物进入你行驶的道路,并尊重他人的权利和财产。适用于平坦、光滑、干燥的表面,如路面或平地,没有松散的碎片,如沙子、树叶、岩石或砾石。潮湿、光滑、颠簸、凹凸不平或粗糙的表面可能会损害牵引力,导致可能发生的事故。切勿在泥、冰、水坑或水中骑单车。

经常检查和遵守当地的法律法规。不要认为你现有的保险政策必须为 F1 电动车的使用提供保险。请向你的保险公司咨询有关保险的信息。充电时要小心使用。充电应由成人操作。不要在易燃材料附近充电。在不充电的情况下,从电源插头上拔下断开电源。在用湿布擦拭和清洁你滑板车之前,一定要断开电源插头。没有使用常识和注意以上警告会增加严重受伤的风险。使用时要谨慎,并认真注意安全操作。

#### ▲ 环境要求

任何时候都要远离汽车和机动车辆。只在允许的地方使用,并小心使用。除非你是在 F1 电动车上,而且是在适合骑乘的安全户外环境中,否则不要启动手柄上的加速器。这款 F1 电动板车的正常动力最高速度约为 28 公里/小时,这可能会受到车手体重、倾斜度和电池充电饱和度等条件的影响。避免与下坡骑行有关的超速。

并不是每种产品都适合每个年龄或孩子的体型,在这类产品中有不同的年龄建议旨在反映危险的性质以及儿童应对危险的预期心理或身体能力,或两者兼而有之。建议最低骑乘年龄为14岁及以上。任何不适合F1电动板车的人都不应该尝试骑它。父母允许孩子骑这种产品的决定应该是基于孩子的成熟度、掌握的技能和遵守规则的能力。

**让 F1 电动车远离小孩**,记住它只适合那些至少在骑行 F1 电动车是完全舒适和有能力的人使用。人的任何心理或生理条件,可能会使他们容易受到伤害,损害他们的身体灵活性或精神能力认他们能力的产品。患有心脏病、头部、背部或颈部疾病的人(或身体这些部位之前做过手速的人),或孕妇,应被警告不要使用此类产品。**不要超过 200 磅(100 公斤)的重量限制。**骑者的体重并不一定意味着一个人的尺寸适合或保持对滑板车的控制。

#### ▲ 使用时要求

避免激烈碰撞,排水格栅,和突然的路面变化。不要尝试在你的 F1 电动车上做特技或小把戏。F1 电动车并不是用来滥用,如跳跃,路边摩擦或做任何其他类型的特技。赛车、特技或其他动作也会增加失去控制的风险,或可能导致骑手无法控制的动作或反应。一次骑 F1 电动车的人数不要超过一人。切勿在近台阶或泳池边使用。骑行 F1 电动车时,不要让手、脚、头发、身体部位、衣服或类似的物品与车轮等运动部件接触。骑车时不要戴耳机、不要用手机或发短信。千万不要搭顺风机动行驶车辆行使。切勿在潮湿或结冰的天气骑车,也切勿在将电动车浸在水中,因为电及驱动组件可能会被损坏或造成其他不安全的情况。千万不要在室内使用 F1 电动车,以免损坏地毯或地板等表面。

**你所在地区的法律法规可能要求佩戴头盔。**建议穿长袖衬衫、长裤和手套。最好穿运动鞋(胶底系带鞋),系好鞋带,远离车轮、电机和驱动系统。

#### ▲ 维护管理

**不要在车上使用非本公司产品的物品。该车**已经按照一定的设计规格制造。销售时提供的原始设备是根据其与框架、叉和所有其他部件的兼容性来选择的。**某些售后** 

产品可能不兼容,使用的话将取消保修资格。

切勿打开本产品进行清洗,否则会使保修失效。在清洗产品前,请将产品从墙上的 插座上拔下。用湿布清洁产品外部。永远不要使用卫生棉条,研磨工具,去污或溶 剂,如酒精或汽油。踏板车应按照制造商的规格进行维护和维修,仅使用制造商 授权的替换部件,不应根据制造商的原始设计和配置进行修改。

警告: 如果电池出现泄漏,请避免与泄漏溶液接触,并将损坏的电池放入塑料袋中。 如果溶液接触到皮肤,立即用肥皂和水清洗,用柠檬汁、醋或其他温和的弱酸液体 中和,并与医生联系。如果溶液接触到眼睛,立即用水冲洗并与医生联系。

回收: 锂离子电池是可回收的。你可以把用过的电池送回离你最近的回收处,以保 护我们的环境。



# ▲前轮安装

检查所需要的部件,一个后轮,一根螺栓。螺栓穿过前叉,依次顺序是隔套-轮胎-隔套. 拧紧螺栓。



#### ▲ 前挡泥板和前灯。

确认各部件,一个后挡泥板,一个螺丝,一个前灯。将前挡泥板与车架孔位对齐,螺丝穿过 前灯,挡泥板,车架,并将其拧紧。调整好前灯角度后,拧紧螺丝。







# ▲坐垫及尾灯

把座垫杆插到坐垫上,将相关螺丝拧紧。打开尾灯的电池盖,将塑料片剥掉,使其电源接通。 尾灯有 3 种亮灯方式,不断按其开关选择最喜欢的一种。



# ▲后挡泥板

检查部件,后挡泥板,支架,螺丝若干,拱形垫片。将支架放在挡泥板与拱形垫片之间。用 两颗螺丝将其固定住。把挡泥板与车体安装。检查所有的螺丝是否旋紧。











检查配件,如图所示。现将主支架锁在车架上,无减震款,将护栏还有侧支架固定在座架的 后螺丝孔。然后将挡泥板的指甲与侧支架固定在车架上。另一边同上。



▲ 减震款后置物架安装,其他都是相同,只是把侧支架连接到座架的前螺丝孔,并固定到车架。具体参照图片。



# ▲ F1 滑板车规格

#### 规格参数

整体尺寸///133\*55\*93cm 重量/// 车轮///前轮 14 寸充气,后轮 14 寸充气 材料/// 铁

#### 性能

最高速度///28 公里/小时 最大续航///20km, 25km, 54km 上升///15%-最高

### 电子部件

电机功率///350W 电池///①36V7.8A, ②48V8A, ③48V18.2A 制动///140 毫米前后碟刹盘 充电///5-8 小时

# ▲ 保修内容

F1 滑板车			
退货规则	7 天无理由退货(不影响二次销售,累计使用里程低于 2KM)		
返修规则	30 天内(商家承担运费) 30-90 天内(运费 AA) 90 天以后(买家承担运费)		
	1. 保修 1 年(非人为因素): 车架总成、轮毂电机、控制器总成、车把、额头主体、总舱仪表板、前轮毂、刹车盘、折叠把立、前叉、前叉前管转动部件、控制总线、刹车线。		
保修规则	<ol> <li>保修6个月(非人为因素): 电池、充电线、刹把、转把、碟刹总成、坐包。</li> <li>保修3个月(非人为因素): 前灯总成、仪表盖、把套、后尾灯、脚撑组件、充电线、前后轮胎。</li> </ol>		

#### ▲ 非保修条例

- 1. 未经授权的维修、误用、碰撞、疏忽、滥用、进液、事故、改动、不正确的使用非本产品的配件,或撕毁、涂改标贴、防伪标记
- 2. 已超过三包有效期;
- 3. 因不可抗力造成的损坏;
- 4. 不符合《F1 滑板车性能故障表》所列性能故障的情况;
- 5. 因人为原因导致本产品及其配件产生《F1 滑板车性能故障表》所性能故障;
- **6.** 因人为原因造成的损坏(包括但不限于进液、扎胎、撞击、外观件正常使用造成的痕迹与损伤等);
- 7. 如将本产品用于商用,则一律不保。

#### 性能故障表

名称	性能故障
F1 滑板车	正常使用情况下电机无法工作 正常使用情况下控制器出现故障 正常使用情况下充电器故障 正常使用情况下电池故障 正常使用情况下电池故障 正常使用情况下出现变形、断裂等无法使用