

Manufacturer: Guangzhou Coyote Intelligent Equipment Co., Ltd.

 $ADD\colon \operatorname{Part} \operatorname{1 of 3rd floor, No. 45-2, Northern Industrial Road, Xinlou \ village, Baiyun \operatorname{District, Guangzhou, China}$ 

Tel: +86 13751045466

Email: support@leaperkim.com

LeaperKim

**Sherman-S** 



**User Manual** 

#### 1. Overview of the User Manual

Thanks for purchasing LeaperKim electric unicycle. We will wholeheartedly provide you with satisfactory products and services.

This vehicle is strictly prohibited to drive on the motorway. It must be confirmed that it meets the requirements of local laws and regulations. Do not use this product in the areas prohibited by laws and regulations. Do not use this product at the speed specified by local laws and regulations.

In order that you can ride the LeaperKim electric unicycle more safely, please carefully read and understand all the product information and precautions listed in this manual before riding, and refer to the instruction to operate LeaperKim electric unicycle.

Please maintain the vehicle regularly, which will help to keep the performance and resale value of the vehicle product.

Please keep this manual for future after-sales use.

Your satisfaction with the Leaper Kim electric unicycle is our driving force!

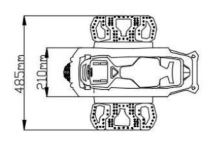
Guangzhou Coyote Intelligent Equipment Co., Ltd.

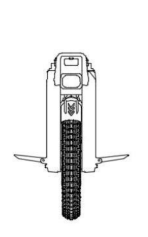
3

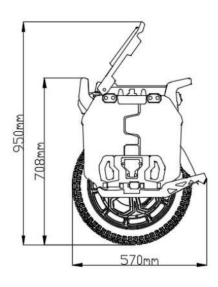
#### Catalogue

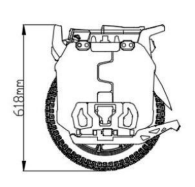
1. Overview of the User Manual	
2. Description of Product	
2.1 Function Schematic	
2.2 Product Size Drawing	
2.3 Specification	
2.4 Packing List	
3. Function Introduction	
3.1 Suspension Introduction	
3.2 Trolley Handle and Seat	9
3.3 Pedals	10
3.4 Display Introduction	11
3.5 Display Function Overview	12-13
3.6 Usage Notice	12
4. Maintenance	15
5. Warranty	10

#### 2.2 Product Size Drawing









5

# 2. Description of Product

#### 2.1 Function Schematic



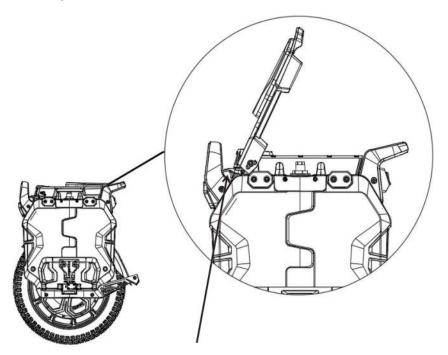
Packing list			
No.	Description	Unit	Qty
1	Unicycle	PCS	1
2	2 Charger PC		1
3 User Manual PCS		1	
4	Vehicle Information Card	PCS	1

7

## 2.3 Specification

pecification			
	Specification		
Item name	Sherman-S		
Free-spin speed	100km/h		
Safe speed	25km/h		
Motor power	3000W		
Battery	Samsug 50E 21700 3600wh, Overcharged, over discharged, charge port ouput short circut protection		
Max gradibility	30°		
Operating Temperature	-10°C~80°C		
Max load	120kg		
Charger	100.8V, support max 15A		
Charging time	3h-8h		
Color	Black		
	Dimension and Weight		
Dimension and Weight	570mm*210mm*708mm		
Net weight	44kg		
Pedal size	130mm*280mm~130mm*330mm		
	Hardware		
Suspension	Mid-mounted normal suspension, preload adjustable, Compression 12 clicks, Rebound 18 clicks, Shock absorption stroke: 90mm		
Pedal	Length adjustable		
Control board	Double layer control board		
Tire size	20inch		
Trolley handle	Integrated trolley handle and seat		
Display	Show speed, voltage, mileage, mode, battery status etc.		
Charge port	Dual charge port support max 15A		
Headlight	2000lm 18W double lamp beads		
Taillight	Turning, braking warning light		
Software			
Incline protection	Stop rolling once wheel body inclining 45°		
Speed limit	Setable via display		
Low battery protection	Alarm at 78V, tilt back at 75.6V		
Overheat protection	Control system 85 degrees, power system 100 degrees		
Other functions	Unique functionsetting module, mutiple functions can be adjustable, to meet different user needs powerfu information display module, provide more detailed data, excellent system log module, record important everts inoperation		

#### 3.2 Trolley handle and seat



Move pick upward to switch seat and trolley handle.

#### Function introduction:

Rebound 18 clicks;

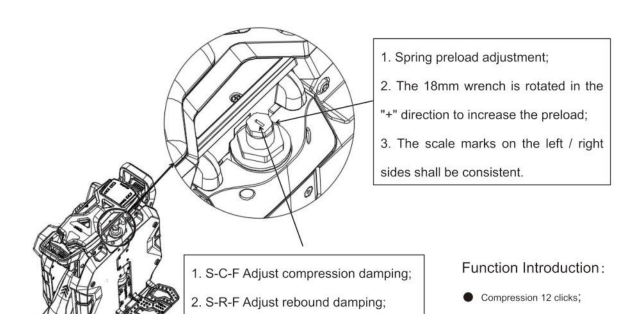
12mm preload adjustable.

Seat and trolley handle switching.

9

#### 3. Function Introduction

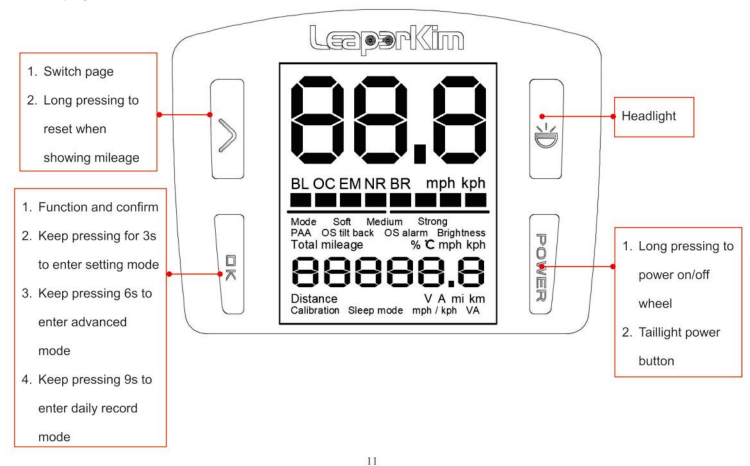
#### 3.1 Mid-mounted normal suspension



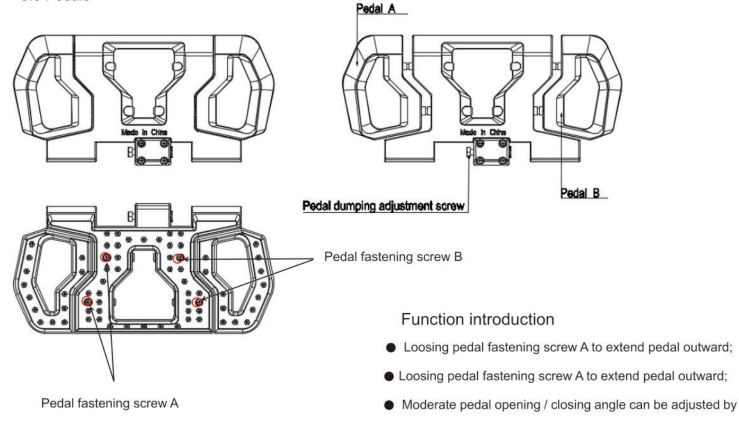
3. Rotate the slotted screwdriver in the

direction of "+" to increase the damping.

#### 3.4 Display introduction







right turning the pedal damping screw.

	Function Setting Area			
	Icon	Meaning	Specification	
	Mode	Riding mode setting	Showing and setting the riding mde	
	Soft	Soft mode		
	Medium	Medium mode		
Vehicle	Strong	Strong mode		
•	PAA	Balance slight adjustment	Show and set the default hori zontal angle of the pedal	
Information	OS tilt back	Over-speed rocker	Show and set speed of tilt back	
	OS alarm	Over-speed alarm	Show and set speed of alarm	
	Brightness	Brightness setting	Set the brightness of the screen	
	Total mileage	Total mileage		
	%	Percent		
	°C	Celsius degree	Current temperature of control board	
	mph	Mile/h	Mile/hour	
	kph	Km/h	Km'hour	
	888888	Speed data	Speed display	
	Distance	Distance	Total miliage since last reset	
Function	V	V	Battery voltage	
•	А	А	Motor phase current	
Setting Area	mi	Mile	Mile	
	km	Km	Km	
	Calibration	Calibration		
	Sleep mode	Sleep mode		
	mph/kph	Kilometre		
	VA	Voltage trim	Voltage slightly adjustable	

Function	Setting Area
----------	--------------

WOUG	rtialing mode setting		
Soft	Soft mode	Showing and setting the	
Medium	Medium mode	Showing and setting the riding mde	
Strong	Strong mode		
PAA	Balance slight adjustment	Show and set the default hor zontal angle of the pedal	
OS tilt back	Over-speed rocker	Show and set speed of tilt back	
OS alarm	Over-speed alarm	Show and set speed of alarm	
Brightness	Brightness setting	Set the brightness of the screen	
Total mileage	Total mileage		
%	Percent		
°C	Celsius degree	Current temperature of control board	
mph	Mile/h	Mile/hour	
kph	Km/h	Km'hour	
888888	Speed data	Speed display	
Distance	Distance	Total miliage since last reset	
V	V	Battery voltage	

BLOCEMNRBR mph kph

Mode Soft Medium Strong PAA OS tilt back OS alarm Brightness Total mileage % C mph kph

Distance V A mi km Calibration Sleep mode mph / kph VA

13

#### 3.5 Display Function Overview

# Vehicle Information Area BL OC EM NR BR mph kph Strong Mode Soft Medium PAA OS tilt back OS alarm Brightness Total mileage % C mph kph **Function Setting** Area Distance V A mi km Calibration Sleep mode mph / kph VA

#### Vehicle Information Area

	Icon	Meaning	Specification
	88.8	Speed	3
	BL	Left side battery pack	On: Overcharged Flash: over discharge
	OC	Over current warning	Off: normal
	EM	Motor error	Off: normal
	NR	Motor stall	Off: normal
	BR	Right side battery pack	On: Overshoot Flash: over discharge Off: normal
	mph	Mile/h	
3	kph	Km/h	
		Capacity	
		Left and right battery communication situation	On: normal Flash: signal lost

behavior suggested in this manual to avoid unnecessary loss and injury, otherwise you need to bear all the consequences arising therefrom.

•During the production or sales of this product, design changes and further improvement will be carried out continuously. In case of any discrepancy with this manual, please refer to the actual product.

#### 4. Maintenance

- Use this product frequently, and check whether the screws are loose on time.
- Check the tire pressure on time. The suggested pressure is 2.5-3.0bar.
- Better to put the vehicle in the dry area.
- Charge the battery to full charge at least once every two months.
- Avoid recharging when the battery is completely exhausted.
- Avoid placing the battery in the environment which is above 50 °C or below 20 °C.
- It is prohibited to use chargers other than the standard charger for charging.
- It is forbidden to immerse this product in water and wash it with high-pressure water gun.

15

#### 3.6 Usage Notice

- The following persons are prohibited from riding this product:
- 1. Persons who are under the influence of drugs or alcohol and have limited mobility and reaction ability. Or people with hypertension, cardiovascular and cerebrovascular diseases or other high-risk diseases.
- 2. Minors under 14 years old, pregnant women, mentally ill and the elderly over 60 years old.
- Do not use this product in the dark or in the places where the sight is blocked, or on the slippery, ponding, pothole and other roads.
- Do not ride it at high speed or accelerate or decelerate sharply when the battery capacity is low.
- Do not perform any dangerous actions (jumping, one foot riding, reversing, carrying people, over-speed riding, etc.
- Please wear helmet, knee protection, elbow protection, gloves and other protective equipment before riding this product.
- Where there are people or obstacles, please control the speed reasonably and prohibit speeding.
- This product is not allowed to be disassembled or repaired by un-professional personnel. If the machine is disassembled by oneself, the product warranty service will no longer be enjoyed.
- If the vehicle makes alarms, please stop riding it immediately and sent to the professional maintenance point for maintenance in time.
- Please carefully read and understand all the product information and precautions listed in this manual and follow the use

- The following conditions are not covered by the warranty and need to pay for maintenance.
- The validity period of three guarantees has expired.
- Damage caused by human factors.
- Damage caused by force majeure.
- All kinds of damage caused by failure to use, maintain and transform according to the requirements of the user manual.
- Failure or damage caused by forced use of this product beyond normal conditions.
- The product has been disassembled or maintained by personnel not authorized by our company.
- Malicious damage to warranty content and vehicle body information.
- Other faults or damages not caused by the design, technology, quality, manufacturing and other problems of the product itself.
- Natural wear and tear that does not affect the function.

17

# 5. Warranty

NO.	Items	Warranty time
1	Controller, motor	1 year
2	Battery packs	6 month
3	Charger	3 month

# FCC Caution.

### § 15.19 Labelling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### § 15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### § 15.105 Information to the user.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

-----