USER MANUAL

Wolf warrior new



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BEFOREYOUSTART

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This product is an electric scooter, used for short distance walking, please use this product under safe road

It is important to read through, understand, and adhere to all the instructions and safety warnings in this manual before charging and operating this scooter.

Upon receiving and opening your box, please inspect the contents for signs of damage or loose screws from transport. If something doesn't feel right, please take a few pictures and contact your place of purchase immediately.

Your scooter comes with a 180-day limited warranty against manufacturing defects. In case of any issues beyond this time frame, we will still help you but we may need to charge a fee for spare parts or repairs.

If you have purchased your scooter from a dealer other than kaabo.com, please contact them first in case of any issues. If you still need help or you have purchased directly from kaabo.com, please feel free to contact us with any questions or concerns.

Make sure you understand and adhere to local rules and regulations for riding electric scooters. Riding an electric scooter comes with inherent risks and hazards. To minimize risk of falling or being injured, make sure you understand how to safely operate and control this scooter.

Always use good judgement, common sense, and protective gear.

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PRODUCT DIAGRAM



- [1] Handle Bar
- [4] Display
- [7] Light
- [10]Folding Lever

[2] Single Dual Switch

[3] Ligt And Horn Switch

[6] Hydraulic Fork

[9]Tubeless Tire

[12] Pedal

- [5] Hydraulic Brake
- [8]Horn
- [11] Protection Bracket
- [14] Rear Shock Absorbe [13]Side Light

PRODUCT DETAILS



Forging Frame



Dual High Torque Engine



Handle Bar



Tail Light



Locking Shaft



LCD Display



Dual Charging



LED Spotlight



Spotlight Switch



Folding Lever

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SPECIFICATION

kaaluu	V	olf Warrior 11		
Product Category	EN 17128 CLASS 2			
Configuration	60V26AH ★	60V35AH ★	72V28AH ★	
Version name:	Wolf Warrior 11 PLUS	Wolf Warrior 11 PRO+	Wolf King+	
Color				
Battery Type	_	Li-lon battery pack 18650		
Battery Capacity	DMEGC26E	LG MJ1/sa	imsung 35E	
Motor	1200	DW*2	1500W*2	
Max Speed	About	25KM/H	About 25KM/H	
Max Range	90KM(75kgs load ,25 km /h flat road ride at constant speed, full of electricity, sufficient air pressure)	150KM(75kgs load ,25 km /h flat road ride at constant speed, full of electricity, sufficient air pressure)	150KM(75kgs load ,25 km /h flat road rid at constant speed, full of electricity, sufficient air pressure)	
Climbing Angles	<40	<45	<50	
Max Load	150KGS			
Charger	67.2V2	84V1.5A 1+3-		
Charging time (use 2A*1)	About 13hrs	About 17.5hrs	About 19hrs	
Charging time (use 4A*1+2A*1)	About 4.3hrs	About 5.8hrs	About 5.8hrs(use 1.5A*1+4A*1)	
Shock Absorber	Front patent hydraulic shock absorber+Rear Cspring shock absorber			
Brake	Fron and rear hydraulic brake (160) +EABS			
Light Ststem	LED Chassis light+LED frond spotlight			
Horn		Motorcycle-grade horn		
Controller	Sine Wave 60V30A*2	Minimotors 60V40A*2	Minimotors 72V40A*2	
Open Size	1260x660x1250mm			
Floding Size	1500x270x470mm			
N.W.	45KGS	47KGS	49KGS	
G.W.	52KGS	54KGS	56KGS	
Packing box size	160.5*33*50cm			
Tyres	11 inch off-road tire/street tire 350Kpa			
Display	Color-screen instrument (battery power, single mileage, total mileage, service time Speed display, charging mode)	e Minimotors EY3 Minimotors EY3		
Product Material	handle, frame, bar material:6061- t6 aluminum alloy and 6082- t6 aluminum forging; Cover pp; Shaft scm440:			

Tips

This Chapter is very important. Please read carefully and understand all the instructions. We will not be responsible for any property loss, casualties, accidents, and/or legal disputes caused by violation of the safety instructions in this chapter.

Safety Instructions



- 1. Do not drive in rain.
- 2. Do not repair by yourself, electric shocks can occur.
- 3.Please follow the local traffic laws and regulations.
- 4. The scooter is designed for one person at a time only.
- 5. Please wear safety protective equipment such as a helmet, gloves, elbow pads and knee pads for riding.
- 6. Please practice on open ground first, before riding on the road.
- 7.Please fully charge the battery before first time use+
- 8.Please do not cut o the power when scooter is running.
- 9.Please store scooter within temperature range from -5° C to 50° C.
- 10. If the scooter is not in use for a long time, please charge it once every month to maintain the longevity of the battery.
- 11. Keep feet on pedals at all times while riding.





80km/h is the maximum design speed. Please DO NOT exceed maxium speed regulated by local laws when riding this e-scooter. Otherwise, it may be dangerous.

Unfolding



Step 1Lift up front fork (please adjust the position of locking shaft if needed)



Step 2Put down the folding lever. And make sure the locking shaft is well positioned like the photo above:





Step 3Adjust the position of the protection nut



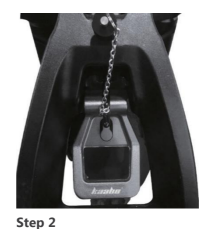
Step 4Insert the protection pin to complete the unfolding.

Very important: please make sure the locking shaft is LOCKED securely!

Folding



Step 1Take out protection pin by pushing the head of the pin and start to fold.



Adjust the position of the protection nut



Pull up the folding lever to fold the scooter. The locking shaft will move like the photo above:



Lay down the front fork to complete the folding.

Driving Mode Selection



Located underneath the main display on the right side of the handle bar you can find two switches to control driving modes:

The ECO/TURBO switch regulates the power of your scooter. By pressing down the button, ECO mode is activated which will reduce torque and top speed to maximize range. When the button is not pressed, TURBO mode is activated and there is no restriction of power.

The SINGLE/DUAL switch toggles single or dual motor drive. By pressing down on the button, DUAL motor drive is activated. When the button is not pressed, SINGLE (rear) motor drive is activated.

For maximum range, select ECO mode and SINGLE motor drive. For maximum power and speed, select TURBO mode and DUAL motor drive.

Display Settings – Wolf Warrior 26Ah

The Wolf warrior 26Ah scooter is equipped with the following display:



Gear change. While the scooter is powered ON, press the POWER button to enter gear setting mode. Press MODE to switch between gears. Gear 1 is for slow speeds, gear 2 is for medium speeds, and gear 3 is for fast speeds. To return to operating mode either press POWER or wait for 2 seconds.

1.Speedometer: Shows the speed at which you are travelling.2.Battery Indicator: Displays battery levels, do not let it run out of battery. As a rough guideline, charge at or below 2 bars.

- 3. Power Button: To turn the scooter on or o press button for 2 seconds.
- 4.Accelerator: Pull to accelerate. The stronger you pull, the faster it accelerates. The scooter is delivered in "Non-Zero Start" setting (Kick-And-Go is ON). The accelerator only works if the scooter is already in motion.
- 5. Mode Button: Press to select various display options:

MODE	COMMENT	
TIME	Time since powering on the scooter.	
TRIP	Distance travelled since powering on the scooter.	
ODO	Total distance travelled.	
VOL	Current battery voltage.	
CH2:00	Charging mode. Time (2 hours) scooter stays ON (overrides auto-switch off) so you can use display's USB port to charge e.g. your phone.	

Detailed P-settings mode. To access P-settings to make various advanced changes, press POWER [3] and MODE [5] simultaneously for 2 seconds.

Cycle through the P-settings using the MODE button. To select a P-setting in order to make changes, press the POWER button. Change the value (up or down) using the MODE (up) and POWER (down) buttons. To return to the P-settings menu after changing a value, wait 2 seconds. To return to operating mode, wait a further 2 seconds.

P-SETTINGS			
P0	Tire diameter (11= 11 inch). Do not change.		
P1	Controller shut-down voltage. Default set to 52V (minimum is 48V – we recommend 52V to preserve battery life).		
P2	Motor magnetic pole setting. Default is 30. Do not change.		
Р3	Speed signal selection. Default is 0. Do not change.		
P4	Distance / speed unit. 0=km, 1=miles		
P5	Start setting. 1=non-zero start (Kick-and-Go), accelerator won't work if scooter is not in motion; 0 =immediate start (CAUTION while using this)		
Р6	Cruise control. 0=cruise control OFF, 1=cruise control ON.		
P7	Initial acceleration. 0=strong, 1=soft.		
Р8	Electric (regenerative) braking (E-ABS). 0=E-ABS off, 1=E-ABS on		
PA	Clear total distance travelled (ODO).		
РВ	Scooter auto-turn off time in minutes.		
PC	Display brightness (1=low, 2=medium, 3=high)		

While driving, keep the accelerator steady for a few seconds until Cruise Control kicks in and the scooter travels at a constant speed without the rider holding down the accelerator. When you activate the brakes, Cruise Control will be cancelled.

Display Settings – Wolf Warrior 35Ah

The Wolf Warrior 35Ah scooter is equipped with the following LCD display:



- 1. Speedometer: Shows the speed at which you are travelling.
- 2. Battery Indicator: Shows battery levels, do not let it run out of battery. As a rough guideline, charge at or below 2 bars.
- 3. Gear: Shows the selected gear.
- 4. Gear selector: Press to set gear (1=slow, 2=medium, 3=fast).
- 5. Power Button: To turn the scooter on or o press button for 2 seconds.
- 6.Accelerator: Pull to accelerate. The stronger you pull, the faster it accelerates. The scooteris delivered in "Non-Zero Start" setting (Kick-And-Go is ON). The accelerator only works if the scooter is already in motion.
- 7. Mode Button: Press to select various display options:

MODE	P-SETTINGS		
TIME	Time since powering on the scooter.		
TRIP	Distance travelled since powering on the scooter.		
ODO	Total distance travelled.		
VOL	Current voltage.		
СНА	Number of times battery has been charged (only full discharges are counted)		

Detailed P-settings mode. To access P-settings to make various advanced changes, press MODE [7] for 2-3 seconds.

Switch through the P-settings using the MODE button [7]. In order to change a P-setting, press GEAR button [4]. To return to operating mode, simply wait a few seconds.

	P-SETTINGS			
P0	Tire diameter (11 = 11 inch). Do not change.			
P1	System voltage. Default 60V. Do not change.			
P2	Motor magnetic pole setting. Default 15. Do not change.			
Р3	Speed signal selection. Default is 0. Do not change.			
P4	Distance / speed unit. 0=km, 1=miles			
P5	Start setting. 1=non-zero start (Kick-and-Go), accelerator won't work if scooter not in motion; 0= immediate start (CAUTION while using this)			
Р6	Cruise control. 0=cruise control OFF, 1=cruise control ON. Advanced riders only.			
P7	Initial acceleration. 0=strong power, 5=least power.			
Р9	Motor torque. 1=50% of max. torque, 2=75% of max. torque, 3=max. torque			
PA	Electric (regenerative) braking strength (E-ABS). 0=None, 1=Weak, 2=Medium, 3=strong.			
РВ	Display brightness (0=o , 5=highest illumination)			
PC	Scooter auto-turn o time in minutes (1-30 minutes).			
PD	ABS (anti-lock braking system) setting. 0=ABS o , 1=ABS on (as in a car, the brake engages and disengages rapidly to prevent the wheel from blocking) WARNING: Due to increased vibration and force and on scooter components when using ABS, users should frequently check that all bolts are properly fastened.			

Cruise Control. Cruise control allows riders to maintain driving speed automatically without continuing to hold down the accelerator. In order to enter Cruise Control, activate it first in the P-settings [P6].

While riding, keep the accelerator steady for 3-5 seconds until Cruise Control kicks in and the scooter travels at a constant speed without rider holding down the accelerator. When you activate the brakes, Cruise Control will be cancelled. CAUTION: Ride in a position where you can immediately access the brake to cancel Cruise Control if necessary.

Start

You should choose an apropriate place when first riding, which is outdoors and should be flat, smooth, without obstacles or slipperiness.

Riding

- 1. Press power switch to start.
- 2. Put one foot on the front section of the pedal and other foot on the ground. Boost yourself forward by the foot on the ground to start riding. Slightly pull the accelerator and tilt body forwards.
- 3. When the scooter starts to go forward, get your feet both on pedal. The harder you press the accelerator, the quicker you will be.

Parking

Slightly and gradually brake to cut power and slow down.

Do not brake hard, otherwise it may lead to tire attrition, or sudden loss of power and cause the scooter to fall down.

Matters needing attention:

- 1. The braking distance will be extended in wet weather
- 2. Different materials and components may react differently to wear or fatigue. If the intended life of a component has been exceeded, it may suddenly break, thus potentially causing harm to the user. Cracks, scratches and discoloration in areas susceptible to high stress indicate that the component has outlived its service life and should be replaced."
- 3. Please check the light and road conditions when using at night.

Battery & Charger

Every scooter is equipped with a specialized lithium battery and a specific, intelligent charger, so do not adopt other brand's charger.

Lithium Battery

It is time to charge the scooter when the battery meter flickers or there is only one bar of power left. If the scooter is not used for long time, please charge it once a month at least, otherwise the battery may become damaged.

Charger

After the scooter is fully charged, please unplug the charger in as soon as possible.

Instructions of Charging

1. Insert the charging plug into the charging port of the scooter first and then plug the other end to the AC supply.

2. The scooter is being charged when the indicator light of the charger shows red. when the red light turns to green, it means the scooter is fully charged.

DHH.

Rated Capacity: 48V = = 18.2AH Input: 54.6V = = 2A

WARNING! Please turn off the vehicle when charging

WARNING! Don't charge the flooded scooter and check with a professional

WARNING! Don't charge the scooter when no one is present or while sleeping

Don't charge the WARNING! Don't charge the scooter when you find an electric shock and check with a Professional

WARNING! Don't charge or leave the battery storage under a high-temperature above 45 degree

WARNING! Don't touch the charging port with the wet hands

WARNING! Do not charge near fire

When the following issues occur, please consult with the vendor (after-sales department).

Accessory	Quality issue	Guarantee Period	Service
Motor	Out of Service	One Year	Free Repair
Controller	Break down under normal use	One Year	Free Repair
Charger	Break down under normal use	One Year	Free Repair
Battery	Unable to recharge under normal use	One Year	Free Repair
Body Structure	Deformation under normal use or breakage	One Year	Free Repair

The following terms are beyond the scope of warranty: 1.Malfunction due to misuse

2. Malfunction caused by unauthorized modifications, disassembling, or repair.



- 3. Accidental damage or malfunction due to unsuitable storage.
- 4.Unmatched warranty/proof of purchase and product. 5.Surface damages
- 6.Disassembling parts unspecified in this manual. 7.Damage or malfunction caused by riding under the rain or soaking in water.

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