

# The Green Motor Technology Product Portfolio Manual

- 7.5kw Driving System

### I.Board of Director's Message

First thank you for your interest of our products and service. The Green Motor Technology Co.(GA) is an innovative technology company that specializes in developing and manufacturing driving systems for electric vehicles (EV). With two decades plus years of expertise and leadership in the dynamic driving system, GA's AC driving system serves our customers for more than 35 countries and beyond, particularly, some customers won championship in their national competiton by adopting our driving system, and we have earned more and more repeated business partners by providing consistent products and shared value with customers. Sincerely I wish you have a pleasant experience with us and please feel free to let us know your concerns.



Dr. Kevin WANG President



In witness of customer honor

### **II. Typical Electric Vehicle Performance**



#### GAEV7501

Maximum Speed	25km/h	Vehicle size(L*W*H)	4800*1520*2025mm
Endurance mileage	100km	Seats	14
Unloading weight	1120kg	Wheelbase	2700mm
Full loading weight	2240kg	Front wheel tread	1240mm
Maximum slope	20%	Rear wheel tread	1220mm
Noise	<50dB	Tires	165/70 R13, 4pcs
Battery	6V170AH*12	Driving system	72V 7.5kw



GAE	V7	750	)2
-----	----	-----	----

0/(211002				
Maximum Speed	55km/h	Vehicle size(L*W*H)	3660*1600*1700 mm	
Endurance mileage	150km	Seats	4	
Unloading weight	1250kg	Wheelbase	2335mm	
Full loading weight	1650kg	Front wheel tread	1360mm	
Maximum slope	20%	Rear wheel tread	1355mm	
Noise	<50dB	Tires	165/65R13, 4pcs	
Battery	6V190ah*12	Driving system	72V 7.5kw	

## **III. Driving System**

ltem	Specificat	ion	Picture
	Rated power	7.5kw	
	Battery voltage	.72v	
	Rated frequency	116Hz	
	Rated speed	3400RPM	
	Max. speed	7000RPM	
[	Speed sensor	64 Pulse signal	
	Protection grade	IP55	
Motor	Insulation grade	H	
IVIOLOI	Max.torque	120 N.m	
	Duty	S2-60min	
	Installation size	Tailor made to	
		customer's size	
	Size	Ф205 * 317mm	
[	Net weight	38kg	
[	Packing	Wooden box	
	HS code	85015200	
Ţ	Rated voltage	48/60/72V DC	1 min
ļ	Working voltage range	65%~135% of rated	
	Rated output current	100A	
Controller	Maximum output current	350A	
assembly	Digital input	8	
(Including	Analog input	2	
controller, key	Protection grade	IP65	and the second
switch, stall switch,	Ambient temperature	<b>-40 ~ 50</b> ℃	THE
accelerator, and	Control mode	Vector control	~ ()
wire harness)	Communication mode	CAN	
, i l	Size (L*W*H)	328*253*113mm	
-	Net weight	5kg	
-	Packing	Carton	and the second
	HS code	85371090	
	Ratio	16.9 /12.3/16.2 /17.8/10.6 /8/9/6.5	
Ē	Center distance	72mm	
	Speed capacity	8000RPM	
	Torque capacity	120N.m	CALL STR
	Noise	≪65dB	and the second sec
	Length		
Poor ovio	Eongai		
Rear axle	Installation size	Tailor made to	
Rear axle		Tailor made to	
Rear axle	Installation size	<ul> <li>Tailor made to</li> <li>customer's size</li> </ul>	
Rear axle	Installation size Leaf spring distance		
Rear axle	Installation size Leaf spring distance Brake style	- customer's size 45kg	
Rear axle	Installation size Leaf spring distance Brake style Hub size	- customer's size	

### **IV. Optional Parts**

Item	Spcificati	oin	Picture
DC Converter (GA-ZHQ-1)	Input voltage (V)	72/60/48	
	Output voltage(V)	12	
	Protection class	IP68	
	Output current	20A/30A	
	HS code	85044099	
	Input voltage (V)	220/110	
Charger	Battery voltage (V)	48/60/72	
(GA-CDJ-1)	Charging current (A)	25/30/35	
	HS code	85044099	
	Output voltage(V)	12	
		Instantaneous current	
Dashboard (GA-YB-1)	Display	Speed	
		Battery power	
	HS code	90329000	
		Steering wheel	V
Direction assembly	Include	Light control	
(GA-FX-1)		Horn switch	
		Handbrake	
	HS code	87089490	7
Battery pack (GA-DC-1)	voltage(V)	6/8/12	
	Battery capacity(Ah)	175	
	Size(mm)	300*180*180	B (C Trivia) Example (C Trivia)
	Weight(Kg)	40	2 - State and a state of the st
	HS code	85072000	

suspension system (GA-XG-1)	Include HS code	Shock absorber spring Front wheel /mouting hub Front wheel / mounting frame 87088010	
Tires (GA-LT-1)	Size	185/60R14 195/65R15 205/55R16	
	HS code	215/45R17 40112000	

### V. Norms and Practice

To improve efficiency and maintain both parties' mutual benefit, you are kindly to read the following norms and practice, which is the integrated part of the agreement we are going to reach.

- 1 Delivery time for standard parts is within 20 days.
- 2 Warranty of driving system is one year. Any damage of the parts by violating the instructions does not belong to the warranty coverage.
- 3 Payment for MOQ (≤5 sets) is 100% lump-sum before production, payment beyond MOQ is 30% for prepaid, and balance paid before sihpment.
- 4 The actual parts and accessories might be not the same due to the shape of the vehicle, purchased items, country norms, and applicability.
- 5 Not to be reprinted, translated or otherwise reproduced in whole or in part without written permission from Foshan Shunde Green Motor Technology Co., Ltd. All rights reserved.
- 6 Should you ever require assistance or any complaints, all you need to do is to contact our president & global chief service officer (GCSO), Mr. Kevin Wang at kevinwang@greenmotortech.com; or reach his mobile phone at +86 13702349858.
- 7 For more details of our company, please visit http://www.greenmotortech.com. Green Motor Technology Co. wish you a safe and pleasant driving trip.