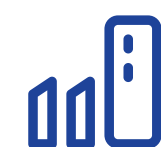


# FEATURES:



Integrated Electric **Golf Cart** & **Lithium Battery**Manufacturer



BAK Self-Developed Golf Cart Battery Pack: **5-year** warranty for battery packs



Reliable safety features like headlights, tail lights, brake lights, turn signals, and a horn



Apple CarPlay and Android Auto support (comes along with LCD touch screen)



**Global Service** Centers for Worry-Free After-Sales Support



Comprehensive Customization Services from Design to Performance



# K-C Series









K-	C2

K-C2+2

K-C4 K-C4+2

DIMENSIONS						
Overall Length	96.85	117.13	125.79	146.06		
Overall Width						
Overall Height	75.2					
Wheel Base	65	.35	9	5.12		
Front Wheel Track	36.61					
Rear Wheel Track		4(	0.55			
Ground Clearance		3	.94			
POWER						
Battery Type		lithium iron ph	osphate battery			
Battery Capacity	48V100Ah	48V1	150Ah	48V200Ah		
Battery Options	48V15	50Ah/48V200Ah/72V100Ah/72V	/150Ah/Lead Acid Battery 48\	V150Ah		
Charger		Wide voltage platfor	m 110V/220V universal			
DC-DC		30	00W			
Motor Type		AC r	notor			
Motor Power		KDS	5 5kW			
PERFORMANCE						
Seating Capacity	2	4	4	6		
Overall Quality(with battery)	≤1146.4(lb)	≤1278.68(lb)	≤1278.68(lb)	≤1477.1(lb)		
Maximum speed(MPH)	20					
Climbing Gradient		30% unloaded;	25% fully loaded			
range (18.64mi/h on flat roads)	50-60	60	)-70	65-75		
Minimum turning radius (Foot)		10	).33			
Braking distance (Foot)		<1	1.48			
SUMP						
Front Suspension		Double swing arm indep	endent front suspension			
Rear Suspension		Trailing arm non-ind	ependent suspension			
Rear Axle Ratio	12.3: 1					
Brake System	4-wheel hydraulic brakes+electromagnetic brakes for parking					
Steering System	Bidirectional rack and pinion steering system					
Tire Type	All Terrain Tire					
Tire Size	10-inch					
Wheel Material	Aluminum alloy					
Frame	High-strength sheet metal trapezoidal frame;					
BODY						
Body & Finish	Front cover, sea	at bucket, body,rear end injec	ction moulded one-piece boo	dy covering parts		
Avaiable Body Colors	Metallic paint (colors can be ordered)					
Avaiable Seat Colors	Standard KK model dark brown (without headrest), wrap color dark brown					



### K-H Series













	Щ	<b>'                                   </b>
T N	ш	

K-H2+2

K-H4

K-H4+2

K-H6 K-H6+2

DIMENSIONS						
Overall Length	96.85	117.13	125.79	146.06	154.72	175
Overall Width		52.76				
Overall Height	79.92			80	80.12	
Wheel Base	66	5.14	95.	.91	125	5.98
Front Wheel Track			39.	96		
Rear Wheel Track			42.	32		
Ground Clearance		6.	69		3.	94
POWER						
Battery Type			lithium iron pho	sphate battery		
Battery Capacity	48V100Ah	48V1	50Ah		48V200Ah	
Battery Options		48V150Ah/48V2	200Ah/72V100Ah/72V	150Ah/Lead Acid Ba	attery 48V150Ah	
Charger		V	ide voltage platforr	n 110V/220V univers	al	
DC-DC			300	)W		
Motor Type			AC m	notor		
Motor Power			KDS	5kW		
PERFORMANCE						
Seating Capacity	2	4	4	6	6	8
Overall Quality(with battery)	≤1146.4(lb)	≤1278.68(lb)	≤1278.68(lb)	≤1477.1(lb)	≤1410.96(lb)	≤1543.24(lb)
Maximum speed(MPH)		2	5		2	20
Climbing Gradient		30% unloaded; 2	25% fully loaded		30% unloaded; 20% fully loaded	
range (18.64mi/h on flat roads)	40-55	50-65	50-65	55-70	55-70	45-60
Minimum turning radius (Foot)	1	0.5	15.	75	19.	.03
Braking distance (Foot)	<	6.4	<19	.69	<22	2.97
SUMP						
Front Suspension		Double swing arm independent front suspension				
Rear Suspension		Tı	railing arm non-inde		n	
Rear Axle Ratio		14.2:1				
Brake System	4-wheel hydraulic brakes+electromagnetic brakes for parking					
Steering System		Bidirectional rack and pinion steering system				
Tire Type		All Terrain Tire				
Tire Size	12-inch					
Wheel Material	Aluminum alloy					
Frame		High-strength sheet metal trapezoidal frame;				
BODY						
Body & Finish	Front	cover, seat bucket,				parts
Avaiable Body Colors		Metallic paint (colors can be ordered)				
Avaiable Seat Colors		Standard KK mod	el dark brown (with	out headrest), wrap	color dark brown	



## G-C Series









	$\bigcirc$
17-	l , /

G-C2+2

G-C4

G-C4+2

DIMENSIONS					
Overall Length	96.85	117.13	125.79	146.06	
Overall Width					
Overall Height	75.2		76.77		
Wheel Base	65.	35	95	5.12	
Front Wheel Track		3	6.61		
Rear Wheel Track		41	0.55		
Ground Clearance		3	.94		
POWER					
Battery Type		lithium iron ph	osphate battery		
Battery Capacity	48V100Ah	48V	150Ah	48V200Ah	
Battery Options	48V15	0Ah/48V200Ah/72V100Ah/72	V150Ah/Lead Acid Battery 48V	′150Ah	
Charger		Wide voltage platfor	m 110V/220V universal		
DC-DC		30	00W		
Motor Type		AC r	motor		
Motor Power		KDS	S 5kW		
PERFORMANCE					
Seating Capacity	2	4	4	6	
Overall Quality(with battery)	≤1146.4(lb)	≤1278.68(lb)	≤1278.68(lb)	≤1477.1(lb)	
Maximum speed(MPH)			20		
Climbing Gradient		30% unloaded;	25% fully loaded		
range (18.64mi/h on flat roads)		60	0-70	65-75	
Minimum turning radius (Foot)		10	0.33		
Braking distance (Foot)		<1	1.48		
SUMP					
Front Suspension	Double swing arm independent front suspension				
Rear Suspension			ependent suspension		
Rear Axle Ratio	12.3: 1				
Brake System	4-wheel hydraulic brakes+electromagnetic brakes for parking				
Steering System	Bidirectional rack and pinion steering system				
Tire Type	All Terrain Tire				
Tire Size	10-inch				
Wheel Material	Aluminum alloy				
Frame	High-strength sheet metal trapezoidal frame;				
BODY					
Body & Finish	Front cover, sea		ction moulded one-piece bod	y covering parts	
Avaiable Body Colors		·	ors can be ordered)		
Avaiable Seat Colors	Standar	d KK model dark brown (with	nout headrest), wrap color dar	kbrown	



# G-H Series













G-H2

G-H2+2

G-H4

G-H4+2

G-H6

G-H6+2

DIMENSIONS						
Overall Length	96.85	117.13	125.79	146.06	154.72	175
Overall Width		52.76				
Overall Height	79.92		81.5		80	).12
Wheel Base	66	.14	95	.91	125	5.98
Front Wheel Track			39.	.96		
Rear Wheel Track			42.	.32		
Ground Clearance		6.0	69		3.	94
POWER						
Battery Type			lithium iron pho	osphate battery		
Battery Capacity	48V100Ah	48V1	50Ah		48V200Ah	
Battery Options		48V150Ah/48V2	00Ah/72V100Ah/72V	150Ah/Lead Acid Ba	attery 48V150Ah	
Charger		W	ide voltage platforr	m 110V/220V univers	al	
DC-DC			300	0W		
Motor Type			AC m	notor		
Motor Power			KDS	5kW		
PERFORMANCE						
Seating Capacity	2	4	4	6	6	8
Overall Quality(with battery)	≤1146.4(lb)	≤1278.68(lb)	≤1278.68(lb)	≤1477.1(lb)	≤1410.96(lb)	≤1543.24(lb)
Maximum speed(MPH)		2	5		20	
Climbing Gradient		30% unloaded; 2	25% fully loaded		30% unloaded; 20% fully loaded	
range (18.64mi/h on flat roads)	40-55	50-65	50-65	55-70	55-70	45-60
Minimum turning radius (Foot)	10	0.5	15	.75	19	.03
Braking distance (Foot)	<1	6.4	<19	2.69	<2	2.97
SUMP						
Front Suspension		Double swing arm independent front suspension				
Rear Suspension		Tr	ailing arm non-inde	ependent suspension	n	
Rear Axle Ratio		14.2:1				
Brake System	4-wheel hydraulic brakes+electromagnetic brakes for parking					
Steering System		Bidirectional rack and pinion steering system				
Tire Type		All Terrain Tire				
Tire Size	12-inch					
Wheel Material	Aluminum alloy					
Frame		Hig	h-strength sheet m	netal trapezoidal fra	me;	
BODY						
Body & Finish	Front	cover, seat bucket,			iece body covering	parts
Avaiable Body Colors		Metallic paint (colors can be ordered)				
Avaiable Seat Colors		Standard KK mod	el dark brown (with	out headrest), wrap	color dark brown	





## A Series













	A-C2	A-C2+2	A-C4	A-C4+2	A-C6	A-C6+2
DIMENSIONS						
Overall Length	105.35	106.69	123.82	137.6	153.82	168.11
Overall Width	45.51		46.26			
Overall Height	72.17			72.83		
Wheel Base	68.5	65.75				7.17
Front Wheel Track	34.25			34.84		
Rear Wheel Track	39.37	38.58				
Ground Clearance	5.91			4.72		
POWER						
Battery Type		Maintenanc	e-free deep cycle l	ead-acid batteries 8	8V*6pcs 48V	
Charger			48V25A intelligent	automatic charger		
DC-DC			48V/12	2V300W		
Motor Type			AC async	chronous		
Motor Power			5k	<w< td=""><td></td><td></td></w<>		
PERFORMANCE						
Seating Capacity	2	4	4	6	6	8
Overall Quality(with battery)	<1256.63(lb)	≤1256.63(lb)	≤1322.77(lb)	≤1410.96(lb)	≤1499.14(lb)	≤1565.28(lb)
Maximum speed(MPH)	17.4	25				
Climbing Gradient	25%			30%		
range(MPH)	49.71-62.14	49.71-62.14	43.5-55.92	43.5-55.92	43.5-49.71	43.5-49.71
Minimum turning radius (Foot)	9.84	10.4	13	.78	17	.39
Braking distance (Foot)	<13.12	< 9.51		<11.48		<14.76
<b>SUMP</b> Front Suspension			MacPherson inden	endent suspension		
Rear Suspension	Integral arm Coil spring damping		•	pe non-independe		
Rear Axle Ratio			12	.3:1		
Brake System	Self-adjusting mechanical brake  Mechanical brake + electromagnetic brake					
Steering System		Bidirectional rack and pinion steering system				
Tire Type				stire		
Tire Size				nch		
Wheel Material	Aluminum alloy					
Frame	-	liah-strenath steel		ctrophoretic surfac	e treatment proces	SS
BODY						
Body & Finish	ABS with automotive paint	Injection molding	plus automotive int	ABS	S with automotive p	aint
Avaiable Body Colors	Metallic paint (colors can be ordered)					
Avaiable Seat Colors			·	without headrest)		



#### E Series

**DIMENSIONS** 



#### E-H4

Overall Length(inch)	117.13
Overall Widthv(inch)	52.76
Overall Height(inch)	81.5
Wheel Base(inch)	66.14
Front Wheel Track(inch)	39.96
Rear Wheel Track(inch)	42.32
Ground Clearance(inch)	6.69
POWER	
Battery Type	iron phosphate battery
Battery Capacity	48V150Ah
Battery Options	48V150Ah/48V200Ah/72V100Ah/72V150Ah/Lead Acid Battery 48V150Ah
Charger	Wide voltage platform 110V/220V universal
DC-DC	300W
Motor Type	AC motor
Motor Power	KDS 5kW
PERFORMANCE	
Seating Capacity	4
Overall Quality(with battery)	≤1278.68(lb)
Maximum speed(MPH)	25
Climbing Gradient	30% unloaded; 25% fully loaded
range (18.64mi/h on flat roads)	50-65
Minimum turning radius (Foot)	10.5
Braking distance (Foot)	<16.4
SUMP	
Front Suspension	Double swing arm independent front suspension
Rear Suspension	Trailing arm non-independent suspension
Rear Axle Ratio	14.2:1
Brake System	4-wheel hydraulic brakes+electromagnetic brakes for parking
Steering System	Bidirectional rack and pinion steering system
Tire Type	All Terrain Tire
Tire Size	12-inch
Wheel Material	Aluminum alloy
Frame	High-strength sheet metal trapezoidal frame;
BODY	
Body & Finish	Front cover, seat bucket, body,rear end injection moulded one-piece body covering parts
Avaiable Body Colors	Metallic paint (colors can be ordered)
Avaiable Seat Colors	Standard KK model dark brown (without headrest), wrap color dark brown



#### **F Series**



F-H2+2

DIMENSIONS		
Overall Length(inch)	117.13	
Overall Widthv(inch)	52.76	
Overall Height(inch)	81.5	
Wheel Base(inch)	66.14	
Front Wheel Track(inch)	39.96	
Rear Wheel Track(inch)	42.32	
Ground Clearance(inch)	6.69	
POWER		
Battery Type	iron phosphate battery	
Battery Capacity	48V150Ah	
Battery Options	48V150Ah/48V200Ah/72V100Ah/72V150Ah/Lead Acid Battery 48V150Ah	
Charger	Wide voltage platform 110V/220V universal	
DC-DC	300W	
Motor Type	AC motor	
Motor Power	KDS 5kW	
PERFORMANCE		
Seating Capacity	4	
Overall Quality(with battery)	≤1278.68(lb)	
Maximum speed(MPH)	25	
Climbing Gradient	30% unloaded; 25% fully loaded	
range (18.64mi/h on flat roads)		
Minimum turning radius (Foot)	10.5	
Braking distance (Foot)	<16.4	
SUMP		
Front Suspension	Double swing arm independent front suspension	
Rear Suspension	Trailing arm non-independent suspension	
Rear Axle Ratio	14.2:1	
Brake System	4-wheel hydraulic brakes+electromagnetic brakes for parking	
Steering System	Bidirectional rack and pinion steering system	
Tire Type	All Terrain Tire	
Tire Size	12-inch	
Wheel Material	Aluminum alloy	
Frame	High-strength sheet metal trapezoidal frame;	
BODY		
Body & Finish	Front cover, seat bucket, body,rear end injection moulded one-piece body covering parts	
Avaiable Body Colors	Metallic paint (colors can be ordered)	
Avaiable Seat Colors	Standard KK model dark brown (without headrest), wrap color dark brown	



#### K1 Series



K1-H2+2

DIMENSIONS	
Overall Length(inch)	117.13
Overall Widthv(inch)	52.76
Overall Height(inch)	81.5
Wheel Base(inch)	66.14
Front Wheel Track(inch)	39.96
Rear Wheel Track(inch)	42.32
Ground Clearance(inch)	6.69
POWER	
Battery Type	lithium iron phosphate battery
Battery Capacity	48V150Ah
Battery Options	48V150Ah/48V200Ah/72V100Ah/72V150Ah/Lead Acid Battery 48V150Ah
Charger	Wide voltage platform 110V/220V universal
DC-DC	300W
Motor Type	AC motor
Motor Power	KDS 5kW
PERFORMANCE	
Seating Capacity	4
Overall Quality(with battery)	≤1278.68(lb)
Maximum speed(MPH)	25
Climbing Gradient	30% unloaded; 25% fully loaded
range (18.64mi/h on flat roads)	50-65
Minimum turning radius (Foot)	10.5
Braking distance (Foot)	<16.4
SUMP	
Front Suspension	Double swing arm independent front suspension
Rear Suspension	Trailing arm non-independent suspension
Rear Axle Ratio	14.2:1
Brake System	4-wheel hydraulic brakes+electromagnetic brakes for parking
Steering System	Bidirectional rack and pinion steering system
Tire Type	All Terrain Tire
Tire Size	12-inch
Wheel Material	Aluminum alloy
Frame	High-strength sheet metal trapezoidal frame;
BODY	
Body & Finish	Front cover, seat bucket, body,rear end injection moulded one-piece body covering parts
Avaiable Body Colors	Metallic paint (colors can be ordered)
Avaiable Seat Colors	Standard KK model dark brown (without headrest), wrap color dark brown



#### R Series

**DIMENSIONS** 



#### R-H2+2

Overall Length(inch)	117.13	
Overall Widthv(inch)	52.76	
Overall Height(inch)	81.5	
Wheel Base(inch)	66.14	
Front Wheel Track(inch)	39.96	
Rear Wheel Track(inch)	42.32	
Ground Clearance(inch)	6.69	
POWER		
Battery Type	lithium iron phosphate battery	
Battery Capacity	48V150Ah	
Battery Options	48V150Ah/48V200Ah/72V100Ah/72V150Ah/Lead Acid Battery 48V150Ah	
Charger	Wide voltage platform 110V/220V universal	
DC-DC	300W	
Motor Type	AC motor	
Motor Power	KDS 5kW	
PERFORMANCE		
Seating Capacity	4	
Overall Quality(with battery)	≤1278.68(lb)	
Maximum speed(MPH)	25	
Climbing Gradient	30% unloaded; 25% fully loaded	
range (18.64mi/h on flat roads)	50-65	
Minimum turning radius (Foot)	10.5	
Braking distance (Foot)	<16.4	
SUMP		
Front Suspension	Double swing arm independent front suspension	
Rear Suspension	Trailing arm non-independent suspension	
Rear Axle Ratio	14.2:1	
Brake System	4-wheel hydraulic brakes+electromagnetic brakes for parking	
Steering System	Bidirectional rack and pinion steering system	
Tire Type	All Terrain Tire	
Tire Size	12-inch	
Wheel Material	Aluminum alloy	
Frame	High-strength sheet metal trapezoidal frame;	
BODY		
Body & Finish	Front cover, seat bucket, body,rear end injection moulded one-piece body covering parts	
Avaiable Body Colors	Metallic paint (colors can be ordered)	
Avaiable Seat Colors	Standard KK model dark brown (without headrest), wrap color dark brown	



### K Series





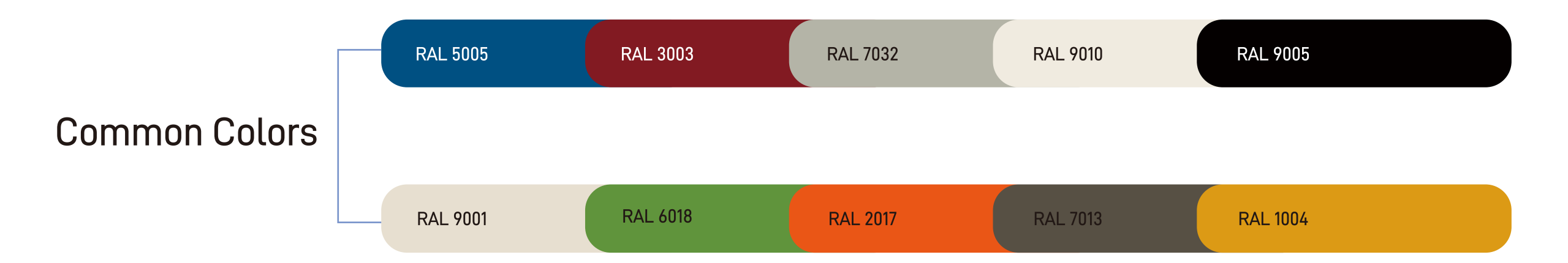


G-H2P

R-H2P

A-C4P

DIMENSIONS		
Overall Length(inch)	96.85	123.82
Overall Width(inch)	52.76	46.26
Overall Height(inch)	79.92	72.83
Wheel Base(inch)	66.14	96.06
Front Wheel Track(inch)	39.96	34.84
Rear Wheel Track(inch)	42.32	38.58
Ground Clearance(inch)	6.69	4.72
POWER		
Battery Type	lithium iron phosphate battery	Maintenance-free deep cycle lead-acid batteries 8V*6pcs 48V
Battery Capacity	48V100Ah	
Battery Options	48V150Ah/48V200Ah/72V100Ah/72V150Ah/Lead Acid Battery 48V150Ah	lithiumiron phosphate battery
Charger	Wide voltage platform 110V/220V universal	48V25A
DC-DC	300W	48V/12V300W
Motor Type	AC motor	AC asynchronous
Motor Power	KDS 5kW	5kW
PERFORMANCE		
Seating Capacity	2	4
Overall Quality(with battery)	≤1146.4(lb)	≤1322.77(lb)
Maximum speed(MPH)	20	25
Climbing Gradient	30% unloaded; 25% fully loaded	30%
range (18.64mi/h on flat roads)	50-60	43.5-55.92
Minimum turning radius (Foot)	10.33	13.78
Braking distance (Foot)	<11.48	<11.48
SUMP		
Front Suspension	Double swing arm independent front suspension	MacPherson independent suspension
Rear Suspension	Trailing arm non-independent suspension	Leaf spring type non-independent suspension
Rear Axle Ratio	14.2: 1	12.3:1
Brake System	4-wheel hydraulic brakes+electromagnetic brakes for parking	Mechanical brake + electromagnetic brake
Steering System	Bidirectional rack and pinion steering system	Bidirectional rack and pinion steering
Tire Type	All Terrain Tire	Grass tire
Tire Size	12-inch	8-inch
Wheel Material	Aluminum alloy	Aluminum alloy
Frame	High-strength sheet metal trapezoidal frame;	High-strength steel structural parts, electrophoretic surface treatment process
BODY		
Body & Finish	Front cover, seat bucket, body,rear end injection moulded	Injection molding plus automotive paint
Avaiable Body Colors	Metallic paint (colors can be ordered)	Metallic paint (colors can be ordered)
Avaiable Seat Colors	Standard KK model dark brown (without headrest), wrap color dark brown	Standard beige (without headrest)



#### Add Accessories



Golf Cart Cover Bag



Rain Curtain



Roof Rack



Multi-function tool holder



Five-Grid Rearview Mirror



Golf Cart Cover Bag



Steps for getting on and off the vehicle (iron)



Reversing Mirror with Turn Signal



Getting on and off footrest (iron) single unit



Rear Storage Basket Assembly



Spotlight



Refrigerator No. 4



Plastic Cargo Box



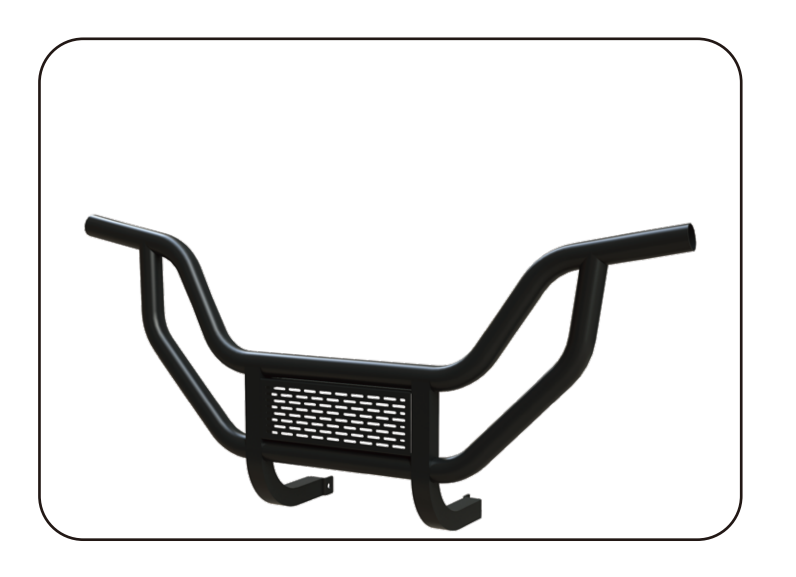
Aluminum Alloy Cargo Box



Ball Washer



Sand Bottle



Bumper



Front storage box

## Function Upgrade



Ceiling Atmosphere Lighting



Roof off-road Spotlights



Golf Cart Cover Bag



Square Soundbar



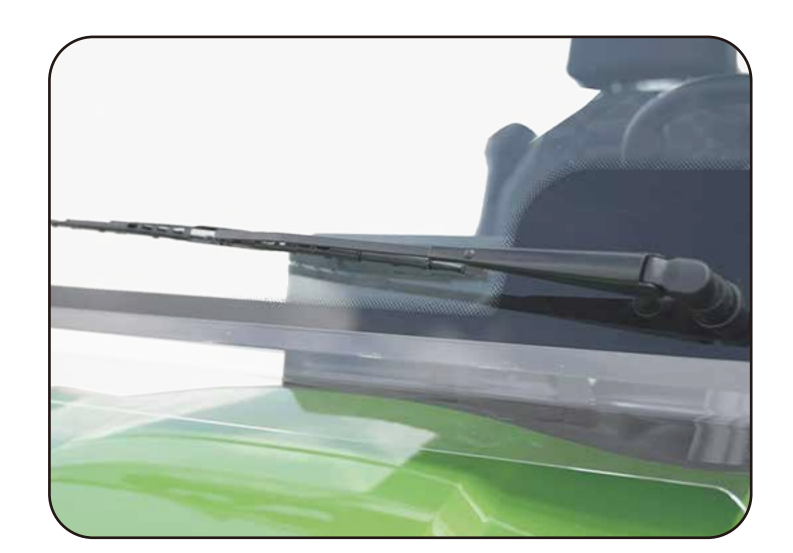
one button start



Steering Wheel Style Change



RotarySwitches



Windshield Wipers



Snail Trumpet



Dashboard speakers

# Function Upgrade



transfer printing instrument panel (without leather grain



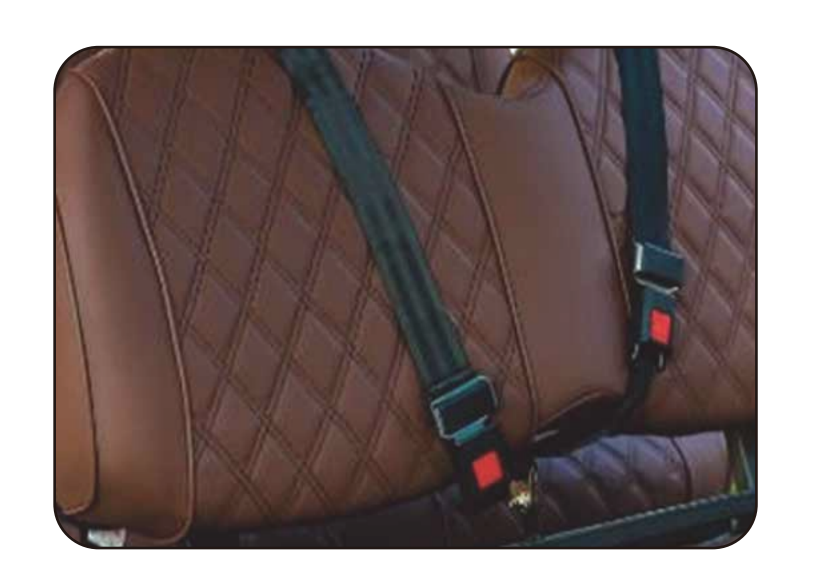
Flip Seat



Water transfer printing nstrument panel (with leather grain)



Dark Brown Flip Glass



3-Point Seat Belt



Steering Wheel with Integral Clip



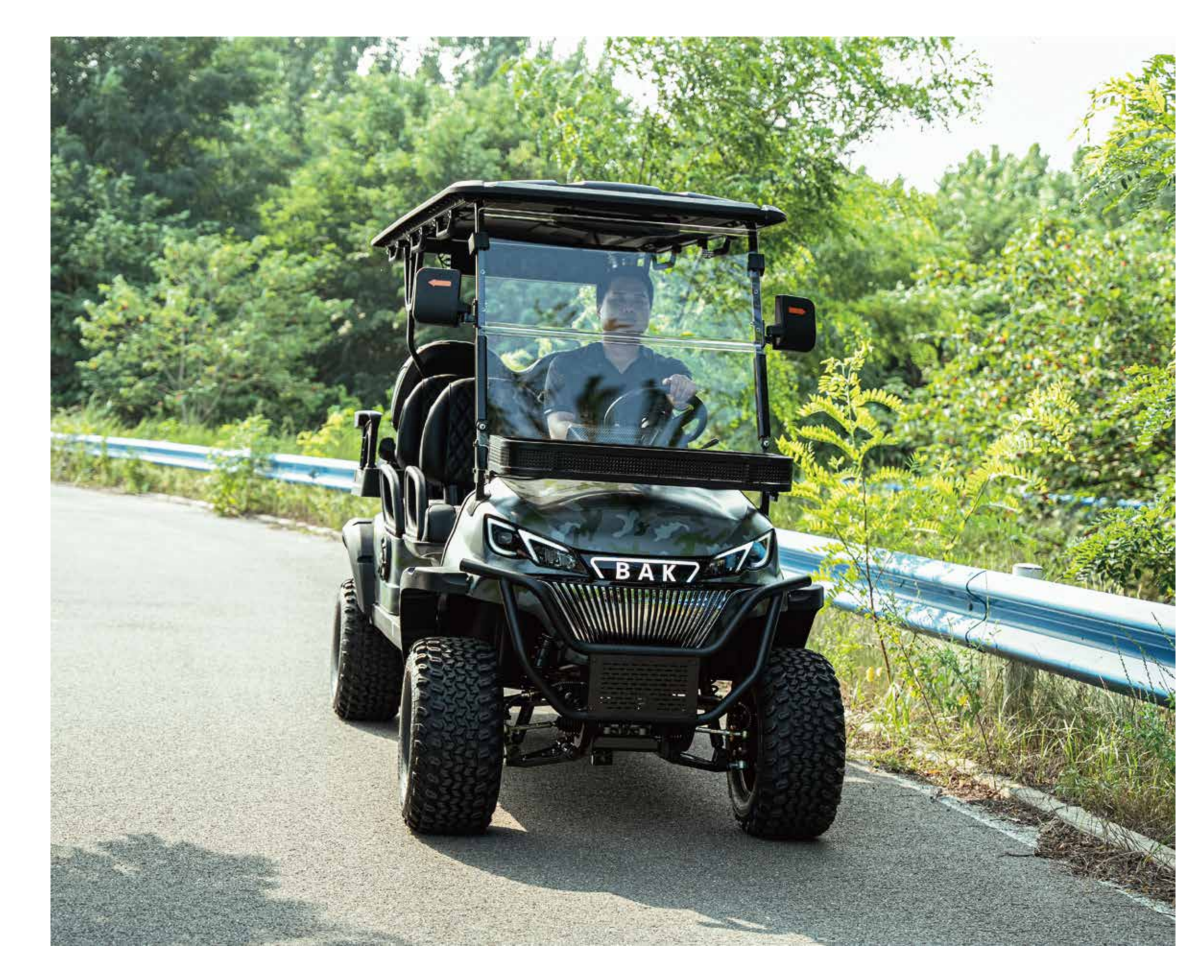
# Real Scene Diagram

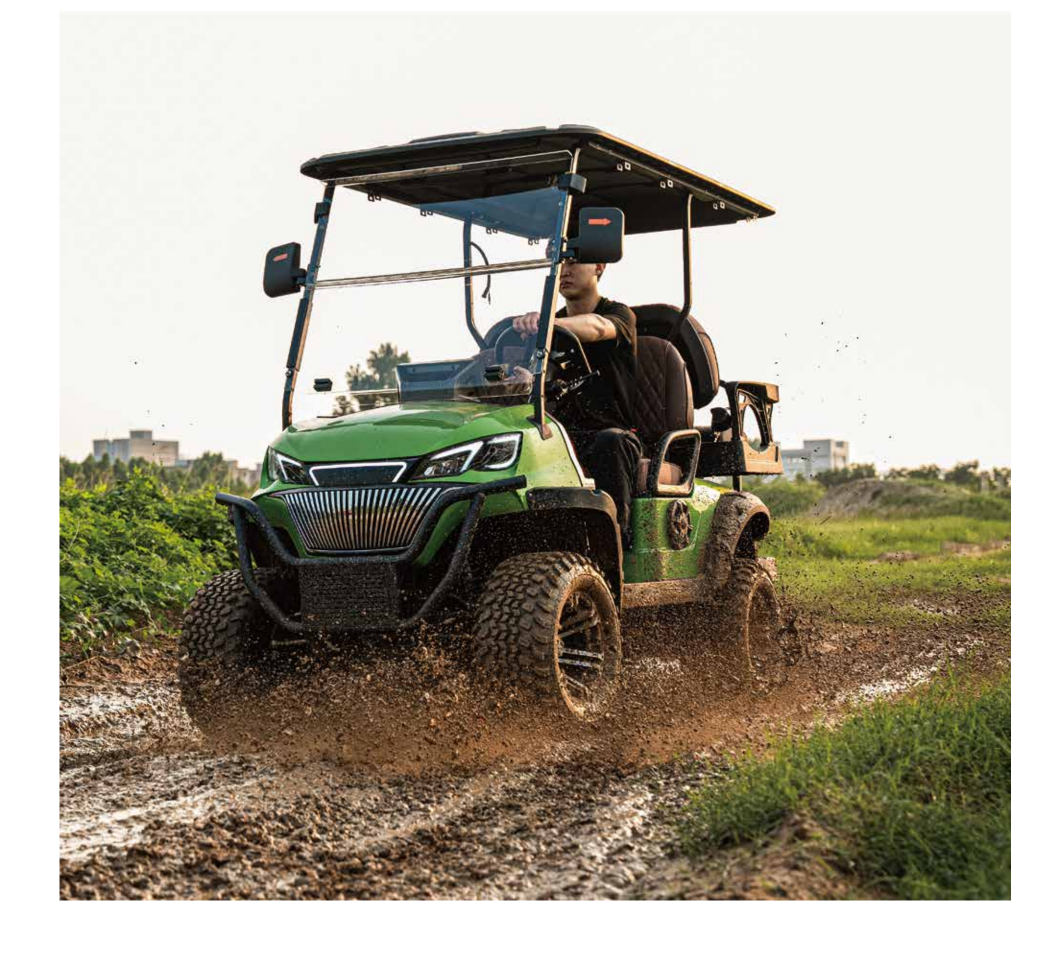










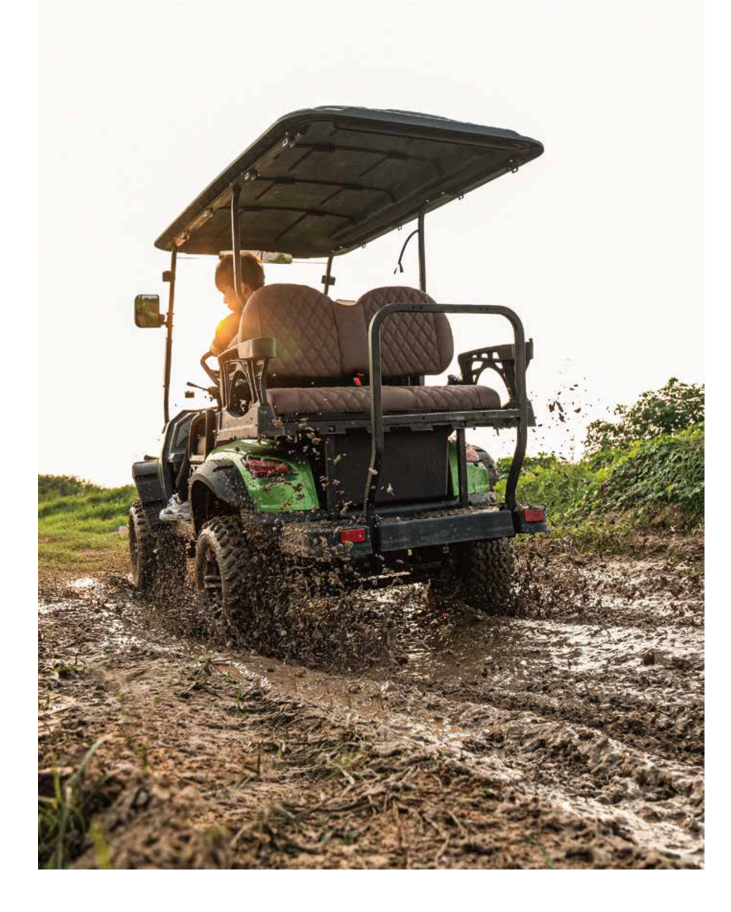












# Real Scene Diagram

























# Customer Visits







