

Deuce

AMCEG2020ASZ Available with storage option or extra seats



AMC

2 seater Fully electric

Deuce

2023

Integrated Navigation and entertainment system High Quality

AMCEG2020ASZ



- 1. A combination of style and performance
- 2. Smooth, silent, and seamless driving control
- 3. Regenerative braking to near zero speed
- 4. Excellent hill climbing and parking abilities
- 5. Consistent and efficient electric drive-train
- 6. Quick and efficient battery charge maximizes up-time
- Vertically integrated production process ensures premium quality and reliability

Battery Deep cycle, lead acid battery, Trojan brand, imported Motor Power 3.8, SKW DC / AC Controller Curtis brand, Separately excited, imported /Zapi Passenger capacity 2 Range (loaded) based on flat road at a speed of 12 mph (mi) >45 Max: speed 18-25 depends on motor setup Minimum tuming radius (m) 3 Max: cloading weight 705 lbs Overall dimensions (ft) 9.6 x 4.3 x 6.5 Body and Frame Weided steel framework with phosphate-electro-coating treatment Frame Weided steel framework with phosphate-electro-coating treatment Body PP plastic front body + PP plastic rear body Roof Fiberglass Windshield one-plece Organic glass Large Seats: Rebond seat + artificial leather, formed armrest, plastic seat bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator; ignition key Electric aystem 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brack light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China orgin, input 110V-240V-50Hz-60Hz, outp	Item Number	AMCEG2020ASZ
Controller Curtis brand, Separately excited, imported /2api Passenger capacity 2 Range (loaded) based on flat 12 mph (m) >45 Max. speed 18-25 depends on motor setup Minimum turning radius (m) 3 Max. clambing ability 20%/22% depends on motor setup Max. clauding weight 705 lbs Overall dimensions (ft) 9.6 × 4.3 × 6.5 Body and Frame Velided steel framework with phosphate+electro-coating treatment Body PP plastic front body + PP plastic rear body Roof Fiberglass Windshield one-plece Organic glass Large Seats: Rebord seat + artificial leather, formed armrest, plastic seat bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system	Battery	Deep cycle, lead acid battery, Trojan brand, imported
Passenger capacity 2 Range (loaded) based on flat >45 road at a speed of 12-25 depends on motor setup Max. speed 18-25 depends on motor setup Minimum turning radius (m) 3 Max. loading weight 705 lbs Overall dimensions (ft) 9.6 x 4.3 x 6.5 Body and Frame Velded steel framework with phosphate-electro-coating treatment Body PP plastic front body + PP plastic rear body Roof Fiberglass Vindshield one-plece Organic glass Large Seats: Rebord seat + artificial leather, formed armrest, plastic seat bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V-50Hz-60Hz, output 40V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless sp	Motor Power	3.8, 5KW DC / AC
Range (loaded) based on flat >45 road at a speed of 12 mph (mi) Max. speed 18-25 depends on motor setup Minimum turning radius (m) 3 Max. clambing ability 20%/22% depends on motor setup Max. loading weight 705 lbs Overall dimensions (ft) 9.6 x 4.3 x 6.5 Body and Frame Velded steel framework with phosphate+electro-coating treatment Body PP plastic front body + PP plastic rear body Roof Fiberglass Windshield one-piece Organic glass Large Seats: Rebond seat + artificial leather, formed armrest, plastic seat bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), hom. Reversing alarm Charger China origin, input 110V-240V-50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator <	Controller	Curtis brand, Separately excited, imported /Zapi
read at a speed of 12 mph (mi) Max. speed 18-25 depends on motor setup Minimum turning radius (m) 3 Max. climbing ability 20%/22% depends on motor setup Max. loading weight 705 lbs Overall dimensions (ft) 9.6 x.4.3 x.6.5 Body and Frame Velded steel framework with phosphate+electro-coating treatment Body PP plastic front body + PP plastic rear body Roof Fiberglass Vindshield one-piece Organic glass Large Seats: Rebond seat + artificial leather, formed armrest, plastic seat bottom Floor rubber Dashboard in black plastic ignition key forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horm. Reversing alarm Charger China origin, input 110V-240V-50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system	Passenger capacity	2
road at a speed of 12 mph (mi)Max. speed18-25 depends on motor setupMinimum tuning radius (m)3Max. climbing ability20%/22% depends on motor setupMax. loading weight705 lbsOverall dimensions (ft)9.6 x 4.3 x 6.5Body and FrameWelded steel framework with phosphate+electro-coating treatmentBodyPP plastic front body + PP plastic rear bodyRoofFiberglassVindshieldone-piece Organic glassLarge Seats:Rebond seat + artificial leather, formed armrest, plastic seat bottomFloorrubberDashboard in black plastic (ignition keyBeverage holders4 cups drink holdersElectric system2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarmChargerChina origin, input 110V-240V-50Hz-60Hz, output 48V, 22A onboardSteering and SuspensionSingle-stage rack and pinion steering system, automatic rocker compensating functionBrake systemMechanical brake AcceleratorAcceleratorStepless speed changeSuspension systemFront and rear plate spring + vibration absorberDriving modeRear axie two stage deceleration, motor direct driving	Range (loaded) based on flat	>45
Max. speed 18-25 depends on motor setup Minimum turning radius (m) 3 Max. cloading weight 705 lbs Overall dimensions (ft) 9.6 x 4.3 x 6.5 Body and Frame Frame Frame Welded steel framework with phosphate+electro-coating treatment Body PP plastic front body + PP plastic rear body Roof Fiberglass Windshield one-piece Organic glass Large Seats: Rebond seat + artificial leather, formed armrest, plastic seat bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V-50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode <t< td=""><td></td><td></td></t<>		
Minimum turning radius (m) 3 Max. climbing ability 20%/22% depends on motor setup Max. loading weight 705 lbs Overall dimensions (ft) 9.6 x 4.3 x 6.5 Body and Frame Frame Frame Welded steel framework with phosphate+electro-coating treatment Body PP plastic front body + PP plastic rear body Roof Fiberglass Windshield one-piece Organic glass Large Seats: Rebond seat + artificial leather, formed armrest, plastic seat bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V-50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode </td <td>12 mph (mi)</td> <td></td>	12 mph (mi)	
Max. climbing ability 20%/22% depends on motor setup Max. loading weight 705 lbs Overall dimensions (ft) 9.6 x 4.3 x 6.5 Body and Frame Frame Frame Welded steel framework with phosphate+electro-coating treatment Body PP plastic front body + PP plastic rear body Roof Fiberglass Windshield one-piece Organic glass Large Seats: Rebond seat + artificial leather, formed armrest, plastic seat bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system Lighting system and hom 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V-50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear a	Max. speed	18-25 depends on motor setup
Max. loading weight 705 lbs Overall dimensions (ft) 9.6 x 4.3 x 6.5 Body and Frame Frame Frame Welded steel framework with phosphate+electro-coating treatment Body PP plastic front body + PP plastic rear body Roof Fiberglass Windshield one-piece Organic glass Large Seats: Rebond seat + artificial leather, formed armrest, plastic seat bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V-50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving	Minimum turning radius (m)	3
Overall dimensions (ft) 9.6 x 4.3 x 6.5 Body and Frame Frame Frame Welded steel framework with phosphate+electro-coating treatment Body PP plastic front body + PP plastic rear body Roof Fiberglass Windshield one-piece Organic glass Large Seats: Rebond seat + artificial leather, formed armrest, plastic seat bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V-50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axie two stage deceleration, motor direct driving	Max. climbing ability	20%/22% depends on motor setup
Body and Frame Frame Welded steel framework with phosphate+electro-coating treatment Body PP plastic front body + PP plastic rear body Roof Fiberglass Windshield one-piece Organic glass Large Seats: Rebond seat + artificial leather, formed armrest, plastic seat bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V-50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axie two stage deceleration, motor direct driving	Max. loading weight	705 lbs
Frame Welded steel framework with phosphate+electro-coating treatment Body PP plastic front body + PP plastic rear body Roof Fiberglass Windshield one-piece Organic glass Large Seats: Rebond seat + artificial leather, formed armrest, plastic seat bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V-50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving	Overall dimensions (ft)	9.6 x 4.3 x 6.5
phosphate+electro-coating treatmentBodyPP plastic front body + PP plastic rear bodyRoofFiberglassWindshieldone-piece Organic glassLarge Seats:Rebond seat + artificial leather, formed armrest, plastic seat bottomFloorrubberDashboard in black plasticforward/reverse switch, battery capacity indicator, ignition keyBeverage holders4 cups drink holdersElectric systemElectric systemLighting system and hom2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), hom. Reversing alarmChargerChina origin, input 110V-240V-50Hz-60Hz, output 48V, 22A onboardSteering and SuspensionSingle-stage rack and pinion steering system, automatic rocker compensating functionBrake systemMechanical brakeAcceleratorStepless speed changeSuspension systemFront and rear plate spring + vibration absorberDriving modeRear axle two stage deceleration, motor direct drivingRear axleIntegrated	Body and Frame	
Body PP plastic front body + PP plastic rear body Roof Fiberglass Windshield one-piece Organic glass Large Seats: Rebond seat + artificial leather, formed armrest, plastic seal bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system Electric system Lighting system and hom 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V~50HZ-60HZ, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving Rear axle Integrated	Frame	Welded steel framework with
Roof Fiberglass Windshield one-piece Organic glass Large Seats: Rebond seat + artificial leather, formed armrest, plastic seat bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V~50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving		phosphate+electro-coating treatment
Windshield one-piece Organic glass Large Seats: Rebond seat + artificial leather, formed armrest, plastic seat bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system Electric system Lighting system and hom 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V~50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving Rear axle Integrated	Body	PP plastic front body + PP plastic rear body
Large Seats: Rebond seat + artificial leather, formed armrest, plastic seat bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system Electric system Lighting system and hom 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V~50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving	Roof	Fiberglass
Plastic seat bottom Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system Electric system Lighting system and horn 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V~50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axie two stage deceleration, motor direct driving Rear axle Integrated	Windshield	one-piece Organic glass
Floor rubber Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system Electric system Lighting system and horn 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V~50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving Rear axle Integrated	Large Seats:	Rebond seat + artificial leather, formed armrest,
Dashboard in black plastic forward/reverse switch, battery capacity indicator, ignition key Beverage holders 4 cups drink holders Electric system Electric system Lighting system and horn 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V~50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving		plastic seat bottom
ignition key Beverage holders 4 cups drink holders Electric system Lighting system and horn 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V~50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Steering system Steering system Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving	Floor	rubber
Beverage holders 4 cups drink holders Electric system Electric system Lighting system and horn 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V~50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Steering system Steering system Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving Rear axle Integrated	Dashboard in black plastic	
Electric system Lighting system and horn 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V~50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Steering system Steering system Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving Rear axle Integrated	Reverage bolders	
Lighting system and horn 2 headlights, 2 front turn signals, 2 tail lights(each combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V~50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving		
combined 1 brake light with 1 turn signal), with DC-DC converter (converting from 48V to 12V), horn. Reversing alarm Charger China origin, input 110V-240V~50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Steering system Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving Rear axle Integrated		
Reversing alarm Charger China origin, input 110V-240V~50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving Rear axle Integrated	Lighting system and horn	
Charger China origin, input 110V-240V~50Hz-60Hz, output 48V, 22A onboard Steering and Suspension Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving		
48V, 22A onboard Steering and Suspension Steering system Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving Rear axle Integrated		Reversing alarm
Steering and Suspension Steering system Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving Rear axle Integrated	Charger	
Steering system Single-stage rack and pinion steering system, automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving Rear axle Integrated	Steering, and Suspension	404, 22A UNDORU
automatic rocker compensating function Brake system Mechanical brake Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving Rear axle Integrated		Sinch days and size in the
Accelerator Stepless speed change Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving Rear axle Integrated	Steering system	
Suspension system Front and rear plate spring + vibration absorber Driving mode Rear axle two stage deceleration, motor direct driving Rear axle Integrated	Brake system	Mechanical brake
Driving mode Rear axle two stage deceleration, motor direct driving Rear axle Integrated	Accelerator	Stepless speed change
Rear axle Integrated	Suspension system	Front and rear plate spring + vibration absorber
	Driving mode	Rear axle two stage deceleration, motor direct driving
Wheel & Tire 22 x 11-10 tire, 10*8 Steel wheel		
	Rear axle	Integrated

I-play Car play system

AMC's new electric golf car introduces seamless connectivity with your Bluetooth devices.

GPS, Music, Backup Camera, and more





12-inch color LED display. 160° Backup camera,

Touch screen for ease of access.

Tech enthusiasts can now effortlessly integrate their iPhones or Androids, accessing navigation, music, and communication apps directly from the vehicle's dashboard. This not only enhances convenience but also ensures a safer and more enjoyable ride.

