



## www.Revel42.com

Wilmington | Garner | Surf City North Carolina, USA 910.769.4048



Cruise Control 72 V Uitra-long battery range **Entertaining Rooftop** 

High-strength corrosion-resistant chassis

Dach is proud to present our masterpiece, Apollo-marking the beginning of our legendary journey. All our efforts are dedicated to ensuring you experience the joy of going farther, driving smoother, and enjoying more.

# "2025 cutting-edge design"



Explorer





















Orange

Serene Grey



Apollo

Black





Left and right mirrors (with turn signal),interior mirror

Front LED headlights + position lights +turn signals, rear brake lights +



### Features & specifications

Mirrors

Steering Systen

73.6V 105AH LiFePO4(7.728kwh) Battery Controller 72V 350A AC Controller

72V AC 6.3KW Motor Motor Type Charger 110V-240V/20A Onboard Charger

Dimensions (LWH) 120x55.1x79.9 (78.3) Inches (with bumper guard and side step, height varies with

configuration)

Max Load Capacity 758 lbs

Hall Effect Accelerator 0-5V Accelerator

Net Weight 1420/1389/1378 lbs

Passenger Capacity

Chassis Automotive-grade full stamped body 50 miles(at 19 mph constant speed) Range

Wheelbase 85.0 in Max speed 25 mph Front Track 41.6 in Min Turning Radius 14.8 feet Rear Track 39.8in Max Gradient 30%

22\*10-14 (Aluminum Alloy Rim) Tire Size

Min Ground Clearance 7.0 in

<26.2 feet (full speed, full load) Braking Distance Windshield Hinged double-fold edge glass Dashboard

12.3-inch TFT LC D touch display (includes battery level, current, voltage, mileage, speed, error codes, MP3, Mp4, reverse camera, light control, radio, CarPlay,Android Auto,etc.)

Body Material PP +EPDM-T20

Roof Material

Front independent double-arm suspension / rear axle (12.3 1:1) Suspension

+trailing arm + high-strength spring shock absorber

Front and rear disc brakes & electronic parking brake Braking System

LED Lighting System position lights +turn signals +reverse lights, high-mounted brake light With com bination switch (turn signal switch, position light switch,

Self-compensating gear rack steering

Steering Column high/low beam switch) Accelerator Hall Effect Accelerator 0-5V

Drive Mode Electromechanicalintegration Rear Axle Integrated, transmission ratio 12.3 1:1 Startup NFC +phone NFC +phone Bluetooth with one-key start switch

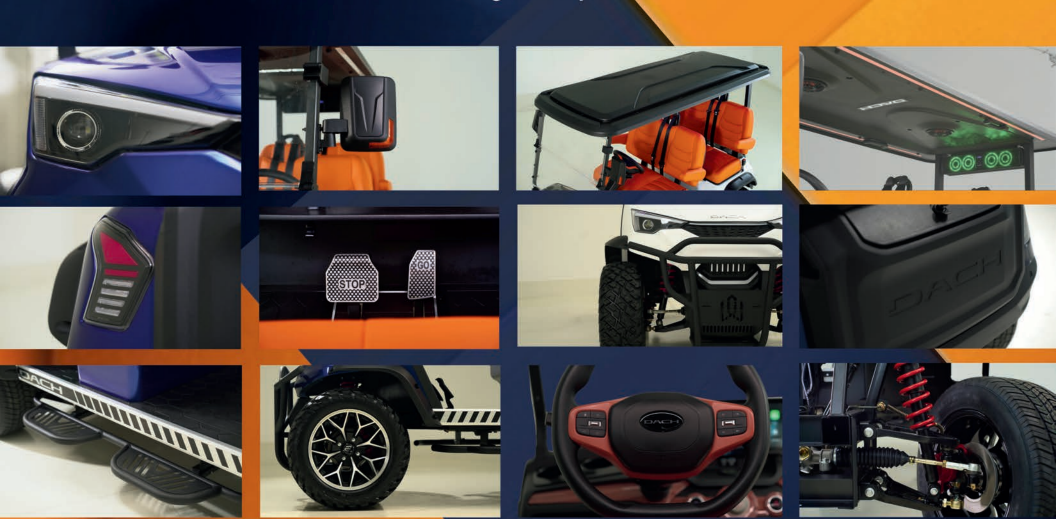
Gearshift R-N-D-E Sound System Soundbar system

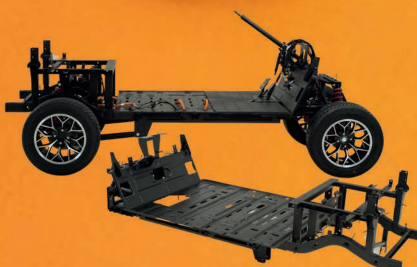
Multifunction Steering Wheel Yes Cruise Control Yes Red Calipers & Red Shock Springs

Roof lining +2x6.5-inch speakers +am bient lights +roof logo light Roof Configuration +high-mounted brake light +soundbar system

Phone Charging Wireless phone charging + wired phone charging +USB file playback Music playback Bluetooth connection +USB file playback

# Insights into Apollo





"A unibody frame and anti-corrosion chassis designed to carry timeless classics into the future."

The Dach golf cart features a Monocoque Frame design that combines the body and frame, reducing weight and improving rigidity for better battery range and comfort. It outperforms traditional body-on-frame models in nandling and comfort, making it suitable for golf courses and recreational use.

The durable electroplated and powder-coated chassis provides 360-degree corrosion protection, while thicker beams enhance safety and handling.

# The 12.3-inch Touch Screen

offers ultra-clear features like battery status, speed, MP3, MP4, reverse camera, CarPlay, and Android Auto. Anti-glare technology ensures perfect visibility in any lighting



The 72V battery extends driving range while featuring Dach's proprietary

and a more reliable, worry-free experience

protection technology for improved safety, longer lifespan,

# APOLLO "A Golf Cart that puts cruise control at your fingertips"

Dach Apollo is the first golf cart in the industry with cruise control, enhancing comfort and convenience. It maintains a set speed, reducing driver fatigue and improving safety on long routes. The intelligent steering wheel boosts driving precision and allows easy control of music, ensuring a more focused and enjoyable driving experience

