Technical Data	Cayenne Tubo GT
Engine layout	Front
Engine type	Twin-turbo V8
Cylinders	8
Valves per cylinder	4
Displacement (cc)	3996
Bore/Stroke (mm)	86/86
Maximum power (hp) @ engine speed (1/min)	631@6000
Maximum torque (lbft.) @ engine speed (1/min) Maximum engine speed (1/min)	626 @ 2,300 - 4,500 6800
Compression ratio	9.7:1
Electric Motor: Maximum power (hp)	7.7.1
Electric Motor: Maximum torque (lbft.)	
Total Output: ICE + Electric Motor (hp)	
Total Output: ICE + Electric Motor (lbft.)	
Power to weight ratio (lb/hp)	7.9
hp/liter	157.9
Chassis & Suspension	
Drivetrain	All wheel drive
Front Axle	Multilink axle with 5 control arms and steering system infront of wheelcenter
Rear Axle	Multilink subframe axle with 5 control arms and
Real Axie	steering system
Steering System	Electromechanical
Steering Ratio	Variable
Turning Circle (ft)	37.7
Brakes & Wheels	-
Caliper type	Fixed Aluminum Monoblock
Rotor construction Caliper color	Ceramic Composite Yellow
Number of pistons (front/rear)	10/4
Rotor diameter (front/rear) mm	440/410
Rotor thickness (front/rear) mm	40/32
Wheel size and design	22" GT Design
Wheels: front/rear	10.5Jx22 ET 49 11.5J x 22ET 52
Tires: front/rear	285/35 ZR22 315/30 ZR22
Transmission	
Number of gears	8-speed Tiptronic S
Transmission type	Tiptronic S
	4.714
1st	
2nd	3.143
2nd 3rd	2.106
2nd 3rd	2.106 1.667
2nd 3rd	2.106
2nd 3rd 4th 5th	2.106 1.667 1.285
2nd 3rd 4th 5th 6th	2.106 1.667 1.285 1
2nd 3rd 4th 5th 6th 7th 2rd 6th	2.106 1.667 1.285 1 0.839
2nd 3rd 4th 5th 6th 7th 8th Reverse Dimensions, Aerodynamics, & Weight	2.106 1.667 1.285 1 0.839 0.667 3.317
2nd 3rd 4th 5th 6th 7th Bth Reverse Dimensions, Aerodynamics, & Weight Length (inches)	2.106 1.667 1.285 1 0.839 0.667 3.317
2nd 3rd 4th 5th 6th 7th 8th Reverse Dimensions, Acrodynamics, & Weight Length (inches) Wheelbase (inches)	2.106 1.667 1.285 1 0.639 0.667 3.317 194.6 113.9
2nd 3rd 4th 5th 6th 7th 8th Reverse Dimensions, Aerodynamics, & Weight Length (inches) Wheelbase (inches) Width w/ mirrors (inches)	2.106 1.667 1.285 1 0.839 0.667 3.317
2nd 3rd 4th 5th 6th 7th 8th Reverse Dimensions, Aerodynamics, & Weight Length (inches) Wheelbase (inches) Width w/ mirrors (inches) Width mirrors folded (inches)	2.106 1.667 1.285 1 0.839 0.667 3.317
2nd 3rd 4th 5th 6th 7th 8th Reverse Dimensions, Aerodynamics, & Weight Length (inches) Wheelbase (inches) Width w/ mirrors (inches) Width mirrors (inches) Height (inches)	2.106 1.667 1.285 1 0.839 0.667 3.317
2nd 3rd 4th 5th 6th 7th 8th Reverse Dimensions, Aerodynamics, & Weight Length (inches) Wheelbase (inches) Width w/ mirrors (inches) Width mirrors folded (inches)	2.106 1.667 1.285 1 0.839 0.667 3.317
2nd 3rd 4th 5th 5th 6th 7th 8th Reverse Dimensions, Revdynamics, & Weight Length (inches) Wheelbase (inches) Width mirrors (inches) Width mirrors (inches) Width mirrors (inches) Track width front (inches)	2.106 1.667 1.285 1 0.839 0.667 3.317 194.6 113.9 86.4 78.6 64.4 66.4
2nd 3rd 4th 5th 6th 7th 8th Reverse Dimensions, Acrodynamics, & Weight Length (inches) Wheelbase (inches) Width w/ mirrors (inches) Width mirrors folded (inches) Height (inches) Track width front (inches) Track width rear (inches) Drag oeofficient (Cd) Cargo area volume (cuft.) seats up	2.106 1.667 1.285 1 0.839 0.667 3.317
2nd 3rd 4th 5th 5th 6th 7th Bth Reverse Dimensions, Aerodynamics, & Weight Length (inches) Wheelbase (inches) Width mirrors (inches) Width mirrors (inches) Height (inches) Track width front (inches) Track width front (inches) Track width front (inches) Drag coefficient (Cd) Cargo area volume (cuft.) seats up Cargo area volume (cuft.) seats down	2.106 1.667 1.285 1 0.839 0.667 3.317 194.6 113.9 86.4 78.6 64.4 66.4 66.3 0.36 19.4 51.7
2nd 3rd 4th 5th 5th 6th 7th Bth Reverse Dimensions, Acrodynamics, & Weight Length (inches) Wheelbase (inches) Whidth w/ mirrors (inches) Width w/ mirrors (inches) Width wirrors (inches) Track width front (inches) Track width front (inches) Track width front (inches) Track width rear (inches) Track width rear (inches) Drag coefficient (Cd) Cargo area volume (cuft.) seats up Cargo area volume (cuft.) seats down Fuel tank capacity - refill volume (gal)	2.106 1.667 1.285 1 0.839 0.667 3.317
2nd 3rd 3rd 3rd 4th 5th 6th 7th Bth Reverse Dimensions, Acrodynamics, & Weight Length (inches) Width w/ mirrors folded (inches) Height (inches) Track width front (inches) Track width front (inches) Drag coefficient (Cd) Cargo area volume (cuft.) seats up Cargo area volume (cuft.) seats down Fuel tank capacity - refil volume (gal) Electric Battery Size (kWh)	2.106 1.667 1.285 1 0.839 0.667 3.317
2nd 3rd 4th 5th 6th 7th 8th Reverse Dimensions, Aerodynamics, & Weight Length (inches) Wheelbase (inches) Whidth w/mirrors (inches) Width w/mirrors (inches) Width mirrors folded (inches) Height (inches) Track width rent (inches) Track width rent (inches) Drag coefficient (Od) Cargo area volume (cuft.) seats up Cargo area volume (cuft.) seats up Cargo area volume (cuft.) seats up Electric Battery Size (kWh) Curb weight (lbs)	2.106 1.667 1.285 1 0.839 0.667 3.317
2nd 3rd 3rd 3rd 4th 5th 6th 7th Bth Reverse Dimensions, Acrodynamics, & Weight Length (inches) Width w/ mirrors folded (inches) Height (inches) Track width front (inches) Track width front (inches) Drag coefficient (Cd) Cargo area volume (cuft.) seats up Cargo area volume (cuft.) seats down Fuel tank capacity - refil volume (gal) Electric Battery Size (kWh)	2.106 1.667 1.285 1 0.839 0.667 3.317
2nd 3rd 3rd 4th 5th 6th 7th Bth Reverse Dimensions, Aerodynamics, & Weight Length (inches) Wheelbase (inches) Width w/ mirrors (inches) Width mirrors folded (inches) Height (inches) Track width front (inches) Track width rear (inches) Drag coefficient (Cd) Cargo area volume (cuft.) seats up Cargo area volume (cuft.) seats down Fuel tank capacity - refill volume (gal) Electric Battery Size (kWh) Curb weight (lbs) Gross Vehicle Weight (lbs)	2.106 1.667 1.285 1 0.839 0.667 3.317 194.6 113.9 86.4 78.6 64.4 66.4 66.3 0.36 19.4 51.7 23.7 5000 6096
2nd 3rd 3rd 4th 5th 6th 7th Bth Reverse Dimensions, Acrodynamics, & Weight Length (inches) Wheelbase (inches) Width mirrors finches) Width mirrors folded (inches) Height (inches) Track width roart (inches) Track width rear (inches) Drag coefficient (Cd) Cargo area volume (cuft.) seats down Fuel tank capacity - refill volume (gal) Electric Battery Size (kWh) Curb weight (Ibs) Gross Vehicle Weight (Ibs) Payload, maximum (Ibs)	2.106 1.667 1.285 1 0.839 0.667 3.317 194.6 113.9 86.4 78.6 64.4 66.4 66.3 0.36 19.4 51.7 23.7 5000 6096
2nd 3rd 3rd 4th 5th 6th 7th Bth Reverse Dimensions, Acrodynamics, & Weight Length (inches) Wheelbase (inches) Width w/ mirrors folded (inches) Width w/ mirrors folded (inches) Track width front (inches) Track width front (inches) Track width front (inches) Cargo area volume (cuft.) seats up Cargo area volume (cuft.) seats up Cargo area volume (cuft.) seats down Fuel tank capacity - refill volume (gal) Electric Battery Size (kWh) Curb weight (lbs) Gross Vehicle Weight (lbs) Payload, maximum (lbs) Performance	2.106 1.667 1.285 1 0.839 0.667 3.317
2nd 3rd 3rd 4th 5th 6th 7th Bth Reverse Dimensions, Aerodynamics, & Weight Length (inches) Wheelbase (inches) Width mirrors folded (inches) Height (inches) Track width front (inches) Track width rear (inches) Drag coefficient (Cd) Cargo area volume (cuft.) seats up Cargo area volume (cuft.) seats down Fuel tank capacity - refill volume (gal) Electric Battery Size (kWh) Curb weight (lbs) Gross Vehicle Weight (lbs) Payload, maximum (lbs) Performance Top track speed (mph) Top track speed (mph) Acceleration 0-60 (sec)	2.106 1.667 1.285 1 0.839 0.667 3.317 194.6 113.9 86.4 78.6 64.4 66.4 66.3 0.36 19.4 51.7 23.7 5000 6096 1096 186
2nd 3rd 3rd 4th 5th 6th 7th Bth Reverse Dimensions, Acrodynamics, & Weight Length (inches) Wheelbase (inches) Width mirrors finches) Width mirrors folded (inches) Height (inches) Track width front (inches) Cargo area volume (cuft.) seats up Cargo area volume (cuft.) seats down Fuel tank capacity - refill volume (gal) Electric Battery Size (kWh) Curb weight (lbs) Gross Vehice Weight (lbs) Payload, maximum (lbs) Performance Top track speed (mph) Top track speed (electric only (mph) Acceleration 0-60 (sec) Acceleration 0-60 (sec)	2.106 1.667 1.285 1 0.839 0.667 3.317
2nd 3rd 4th 5th 6th 6th 7th 8th Reverse Dimensions, Acrodynamics, & Weight Length (inches) Whelbase (inches) Whidth w/mirrors (inches) Width mirrors folded (inches) Height (inches) Track width front (inches) Track width front (inches) Track width rear (inches) Drag coefficient (Od) Cargo area volume (cuft.) seats up Cargo area volume (cuft.) seat	2.106 1.667 1.285 1 0.839 0.667 3.317
2nd 3rd 4th 5th 6th 7th Bth Reverse Dimensions, Aerodynamics, & Weight Length (inches) Wheelbase (inches) Width w/ mirrors (inches) Width mirrors folded (inches) Height (inches) Track width front (inches) Track width front (inches) Drag coefficient (Cd) Cargo area volume (cuft.) seats up Cargo area volume (cuft.) seats down Fuel tank capacity - refill volume (gal) Electric Battery Size (kWh) Curb weight (lbs) Gross Vehicle Weight (lbs) Payload, maximum (lbs) Parformance Top track speed (nph) Top track speed (nph) Top track speed (nph) Coceleration 0-60 (sec) Acceleration 0-60 (sec) Acceleration 1/4 mile (sec) Acceleration 1/4 mile, w/Launch Control (sec)	2.106 1.667 1.285 1 0.839 0.667 3.317 194.6 113.9 86.4 78.6 64.4 66.4 66.3 0.36 19.4 51.7 23.7 5000 6096 1096 186
2nd 3rd 3rd 3rd 4th 5th 6th 7th Bth Reverse Dimensions, Aerodynamics, & Weight Length (inches) Wheelbase (inches) Width w/ mirrors (inches) Width w/ mirrors (inches) Width mirrors folded (inches) Height (inches) Track width roar (inches) Track width front (inches) Track width rear (inches) Drag coefficient (Cd) Cargo area volume (cuft.) seats down Fuel tank capacity - refill volume (gal) Electric Battery Size (kWh) Curb weight (lbs) Gross Vehicle Weight (lbs) Payload, maximum (lbs) Performance Top track speed (mph) Top track speed (mph) Top track speed (mph) Acceleration 0-60 (sec) Acceleration 1/4 mile (sec) Acceleration 1/4 mile (sec) Acceleration 1/4 mile (sec) Acceleration 1/4 mile (sec)	2.106 1.667 1.285 1 0.839 0.667 3.317 194.6 113.9 86.4 78.6 64.4 66.4 66.3 0.36 19.4 51.7 23.7 5000 6096 1096 186 3.1 11.6
2nd 3rd 4th 5th 6th 7th Bth Reverse Dimensions, Aerodynamics, & Weight Length (inches) Wheelbase (inches) Width w/ mirrors (inches) Width mirrors folded (inches) Height (inches) Track width front (inches) Track width front (inches) Drag coefficient (Cd) Cargo area volume (cuft.) seats up Cargo area volume (cuft.) seats down Fuel tank capacity - refill volume (gal) Electric Battery Size (kWh) Curb weight (lbs) Gross Vehicle Weight (lbs) Payload, maximum (lbs) Parformance Top track speed (nph) Top track speed (nph) Top track speed (nph) Coceleration 0-60 (sec) Acceleration 0-60 (sec) Acceleration 1/4 mile (sec) Acceleration 1/4 mile, w/Launch Control (sec)	2.106 1.667 1.285 1 0.839 0.667 3.317
2nd 3rd 3rd 4th 5th 6th 7th Bth Reverse Dimensions. Acrodynamics. & Weight Length (inches) Wheelbase (inches) Wheelbase (inches) Width mirrors finches) Width mirrors folded (inches) Height (inches) Track width roart (inches) Track width roart (inches) Track width roart (inches) Track width rear (inches) Drag coefficient (Cd) Cargo area volume (cuft.) seats down Fuel tank capacity - refill volume (gal) Electric Battery Size (kWh) Curb weight (lbs) Reyload, maximum (lbs) Performance Top track speed (mph) Top track speed (mph) Acceleration 0-60 (sec) Acceleration 0-60 (sec) Acceleration 1/4 mile, w/Launch Control (sec) Acceleration 1/4 mile, w/Launch Control (sec) Fuel Economy/Rational (sec)	2.106 1.667 1.285 1 0.839 0.667 3.317