Powertrain and range

Towing and payload

BASIC STUFF	Power (hp)	Torque (lbft.)	Range (mi., est.)	0-60mph in (s)	Towing (lbs.)	Payload (lbs.)	Starting Prices (\$K)
Ford F-150 Lightning	580 (EXT)	775	230-300	4.4	10,000	2,235	42
Tesla Cybertruck (all est and based on trimotor AWD)	800	1000	500	2.9	14,000	3,350	80
GMC Hummer EV	1,000	11,500 (at axle)	329	3.0	7,500	1,300	80
Rivian R1T	835	908	230-400	3.2	11,000	1,760	69

POWER STUFF	Motor (on axle)	Battery Option 1 (kwh)	Range (mi)	Battery Option 2 (kwh)	Range (mi)	Battery Option 3 (kwh)	Range (mi)	е
Ford F-150 Lightning - 4wd	Dual	N/A	N/A	110	230		145	320
Rivian R1T - 4wd	Quad (async)	105	260	135	315		180	400

CHARGE STUFF	Charge Rate (kw)	DC Fast Charging (up to 210 kwh in miles/min)
Ford F-150 Lightning	150	41/10
1. Standard home 120V outlet		54/10 (ext)
OR		
2. 240V NEMA 14-50 outlet (an average of		
14 miles of		
range per charging hour for standard-		
range model and		
an average of 13 miles of range per		
charging hour for		
extended-range model). The Mobile Power		
Cord is included with your electric vehicle.		
Rivian R1T	200 (300 in future)	140/20
All Rivian vehicles come standard with our		

All Rivian vehicles come standard with our 18' Portable Charger that's designed to plug into a 240V outlet for up to 16 miles of charge per hour, or a standard 120V outlet for a few miles of charge per hour. The weatherproof, maintenance-free Portable Charger can be easily stowed in the front trunk when not in use.

	Ground Clearance (in)	Approach Angle (deg)	Departure Angle (deg)	_	Wheelbase (in)	Water Fording (in)
Ford F-150 Lightning	8.9	25.4	24.2	17.8	3 145.5	TBD
Rivian R1T	14	34	29.3	25.7	7 135.9	36