

2017 CHEVROLET BOLT EV

FAST FACT

Connectivity features include EV-specific navigation capability that designs routes to maximize .0 range and provide locations of nearby charging stations if needed.

BASE PRICE

Approximately \$30,000 after full federal tax credit.

EPA VEHICLE CLASS

Small Wagon

NEW FOR 2017

- Offers an EPA-estimated 238 miles of range
- Clean-sheet design with crossover-like proportions.
- Bluetooth low energy seamlessly connects a smartphone to the vehicle when the owner • approaches
- Production begins in late 2016 •

VEHICLE HIGHLIGHTS

- Bolt EV's drive system uses a single, high-capacity electric motor for propulsion
- The motor is capable of producing up to 266 lb.-ft. (360 Nm) of torgue and 200 hp (150 kW) of motoring power. Combined with a 7.05:1 final drive ratio, that helps propel the Bolt EV from 0-60 mph in less than seven seconds
- Power delivery is controlled by Chevrolet's first Electronic Precision Shift system a shift and park-by-wire system that sends electronic signals to the Bolt EV's drive.
- A by-wire shifter requires less packaging space than a traditional mechanical shifter, resulting in more interior space and improved interior layout.
- 60 kWh lithium ion battery pack, featuring five sections, 10 modules and 96 cell groups (three cells per group)
- Flat battery pack spans the entire length of the vehicle's floor
- A 7.2 kW onboard charger for regular overnight charging from a 240-V wall box is standard. With it, a typical commute of 50 miles can be recharged in less than two hours.
- An available DC Fast Charging system using the industry standard SAE Combo connector, enabling the battery to be charged up to 90 miles of range in 30 minutes (outside temperatures may affect charging time)
- Regenerative braking feature has the ability to provide one-pedal driving
- Large 10.2-inch-diagonal color touch-screen display with "flip-board" operation
- Rear camera mirror and Surround Vision
- Large greenhouse provides panoramic visibility, with upright SUV-like seating
- LED headlamps and taillamps
- "Floating" instrument panel and multipurpose, connected center console offers wireless phone charging and a compartment large enough to stow a tablet device



SAFETY FEATURES

- Ten standard air bags •
- Standard rear-vision camera
- Available active safety features including Side Blind Zone Alert, Rear Cross Traffic Alert, Forward Collision Alert and Forward Pedestrian Alert
- Extensive use of high-strength steel throughout the body structure

e trans



2017 BOLT EV SPECIFICATIONS

EFFICIENCY

	Driving Range:	EPA-estimated 238 miles	
			no
	BATTERY SYSTEM		

BATTERY SYSTEM

Туре:	Rechargeable energy storage system comprising multiple linked modules	
Mass (lb / kg):	960 / 435	2
Battery chemistry:	Lithium-ion	-Vio
Cells:	288	0
Energy:	60 kWh	00
Warranty:	eight years / 100,000 miles	

ELECTRIC DRIVE

ELECTRIC DRIVE	Wat
Туре:	Single motor and gearset
Motor:	Permanent magnetic drive motor
Power:	200 hp / 150 kW
Torque: (lb-ft / Nm):	266 / 360
Final drive ratio (:1):	7.05:1
	0`

CHARGING TIMES

CHARGING TIMES	e e e e e e e e e e e e e e e e e e e
120 V:	Available with standard cordset
240 V:	Full charge in 9 hours
SAE Combo DC Fast	90 miles in 30 minutes
Charge:	

CHASSIS & SUSPENSION

Front Suspension:	Independent MacPherson strut-type with direct- acting solid stabilizer bar
Rear Suspension:	Compound crank (torsion beam) with coil springs
Steering Type:	Column-mounted electric power steering
Turning Circle (ft. / m):	35.4 / 10.8
Brake Type:	Power four-wheel disc with ABS; electro- hydraulic; partially regenerative; dynamic rear brake proportioning
Brake Rotor Size:	Front: 11 / 276 vented
(in. / mm)	Rear: 10 / 264 solid
Wheel Size:	17-in. aluminum
Tire Size:	Michelin Energy Saver A/S 215/50R17 all-
	season



EXTERIOR DIMENSIONS

	400.4/0000	
Wheelbase	102.4 / 2600	
(in. / mm):		
Overall Length	164 / 4166	
(in. / mm):		0
Overall Width	69.5 / 1765	thang
(in. / mm):		110
Overall Height	62.8 / 1594	S
(in. / mm):		
Track (in. mm):	59 / 1501 (front)	N.o.
	59.1 / 1501 (rear)	G
INTERIOR DIMENSI	ONS	

INTERIOR DIMENSIONS

Headroom	39.7 / 1009 (front)	
(in / mm):	37.9 / 962 (rear)	A.
Legroom	41.6 / 1056 (front)	ð
(in. / mm):	36.5 / 927 (rear)	
Shoulder Room	54.6 / 1387 (front)	
(in. / mm):	52.8 / 1340 (rear)	4
Hip Room	51.6 / 1310 (front)	
(in. / mm):	50.8 / 290 (rear)	A.

WEIGHTS & CAPACITIES

WEIGHTS & CAPACITIES		
Curb Weight	3580 / 1625	
(lb. / kg):		
EPA passenger	95 / 2690	
volume (cu. ft. / L):		
Cargo volume	16.9/478	
(cu. ft. / L):		
CONFIDEN		