

MINI ELECTRIC US MARKET PRICING.



Contact:

Andrew Cutler

Head of Corporate Communications

MINI USA

201.307.3784

andrew.cutler@miniusa.com

Rob Duda

MINI USA News Bureau

908.347.1243

rduda@peppercomm.com

MINI USA ANNOUNCES U.S. MARKET PRICING FOR NEW BATTERY ELECTRIC MINI COOPER SE

MINI makes electric mobility more accessible, offering most affordable premium EV in the US.

Woodcliff Lake, NJ – October 28 2019 – [MINI USA](#) is pleased to announce the U.S. market pricing on its all-new battery electric [MINI Cooper SE](#). The 2020 MINI Cooper SE will reach US showrooms in early March of 2020 with a Manufacturer's Suggested Retail Price (MSRP) of \$29,900 plus an additional \$850 Destination & Handling fee.

"U.S. pricing of the new MINI Cooper SE was set to establish this new battery electric as a true class leader in making premium electric mobility more accessible to a broader range of customers.", said Michael Peyton, Vice President, MINI of the Americas. "We at MINI are pleased to offer more people the ability to experience a drive charged with passion in the form of the MINI Cooper SE, an EV that is built "for the drive".

The Cooper SE makes electric mobility more "MINI" by maintaining authentic attributes of design, handling, and fun that are found in every MINI model. The MINI Cooper SE harkens back to the mission of the very first Mini developed by Sir Alec Issigonis in 1959 – to develop a creative solution for a highly efficient car with a small footprint that was fun to drive, and accessible to the masses.

Power and Performance

With a low center of gravity, a powerful electric powertrain, and dynamic handling, the MINI Cooper SE is a true performance car that retains all the fun-to-drive attributes MINI owners have come to know and love. The front wheel drive electric motor generates 181hp and 199 lb.-ft. of torque enabling the new MINI Cooper SE to go from 0 – 60 mph in 6.9 seconds and achieve a top speed of 93 mph.

Attainable Electric Mobility

While the MINI Cooper SE has an MSRP of \$29,900, federal tax credits and state electric vehicle tax credits make the MINI Cooper SE even more attractive. In some cases, qualified consumers can get a MINI Cooper SE for as low as \$17,900, along with additional incentives such as HOV lane access in some states.

“Premium” Well Defined with High Level of Standard Equipment

The MINI Cooper SE comes standard with a base trim level that offers a full complement of premium features and equipment. Beyond the standard equipment, two additional trim levels will be offered giving customers the choice to easily add two bundled packages of premium equipment.

100% Standard Features MSRP \$29,900 Plus additional \$850 Destination & Handling	<ol style="list-style-type: none">1. Navigation system with 6.5” display2. Apple CarPlay Compatibility3. Heated Front Seats4. Comfort Access Keyless entry5. LED Headlights and Fog lights6. Active Driving Assistant with Forward Collision Warning7. Acoustic Pedestrian Warning8. Rear View Camera9. Bluetooth with phone and audio streaming10. Auto Rain Sensing Wipers and Headlights11. Automatic Climate Control12. Heated Mirrors and Washer Jets13. Cruise Control14. Leather Multifunction Steering Wheel15. Dynamic Digital Instrument Cluster16. Energy Efficient Heat Pump17. AC Charging up to 7.4 kW18. DC Fast Charging up to 50kW19. Carbon Black Leatherette Upholstery20. 16" Wheels21. Storage Package
--	---

MINI DNA Carries on in Electric Form

Based on, and dimensionally almost identical to the MINI Hardtop 2 Door launched in 2014, the MINI Cooper SE has been engineered to be electric. Modifications include a height increase of 18 mm (.7 inch) to accommodate floor mounted battery packs and a new, more efficient HVAC heat pump to maximize range during colder weather. Despite these modifications, the MINI Cooper SE has the same distinctive style and identical interior dimensions and cargo space as the internal combustion MINI Hardtop. It also includes a closed, uniquely styled grill for better aerodynamics.

Charging and Regeneration

The MINI Cooper SE comes standard with AC Charging at up to 7.4 kW, which allows for a 100% charge at home in as little as 4 hours, as well as DC Charging at up to 50 kW, which allows for charging at public stations in as little as 35 minutes to achieve an 80% charge, and utilizes the SAE Combo fast charging standard. From the outside you will immediately notice the new EV Specific Filler Flap with LED status indicator for when the vehicle is in charge mode. The MINI Cooper SE also includes a programmable locking feature that can prevent the charge cord from being unplugged when charging and can automatically unlock when fully charged to allow others needing charge access to the charger. The MINI Cooper SE also comes standard with a two-mode regenerative braking system to help maximize the recharging of the battery while also meeting your personal driving style preference.

Inside the Cockpit

The MINI Cooper SE come standard with a new Dynamic Digital Instrument Cluster which features a digital speedometer and graphic indications for Charge Level and Power Level, as well as scrollable data including remaining range and charging/charge level during charging. This puts essential EV operations and energy consumption data all in one convenient place.

The new MINI Cooper SE will go on sale early March 2020 at MINI dealers across the U.S.

About MINI in the US

MINI is an independent brand of the BMW Group. In the United States, MINI USA operates as a business unit of BMW of North America, LLC, located in Woodcliff Lake, New Jersey and includes the marketing and sales organizations for the MINI brand. The MINI USA sales organization is represented in the U.S. through a network of 122 MINI passenger car dealers in 39 states. MINI USA began selling vehicles in the U.S. in 2002 with the introduction of the MINI Cooper and MINI Cooper S Hardtops. Since then, the MINI Brand in the U.S. has grown to encompass a model range of five unique vehicles. Journalist notes: Media information about MINI and its products is available to journalists on-line at www.miniusanews.com.

#