

Assembly Point/Port of Entry: STERLING HTS, MICH., U.S.A.

Front Center Sliding Armrest

Overhead Console with Sunglass Holder Sun Visors with Vanity Mirrors



THIS LABEL IS ADDED TO THIS VEHICLE TO COMPLY WITH FEDERAL LAW. THE LABEL CANNOT BE REMOVED OR ALTERED PRIOR TO DELIVERY TO THE ULTIMATE PURCHASER. ★ STATE AND/OR LOCAL TAXES IF ANY, LICENSE AND TITLE FEES AND DEALER SUPPLIED AND INSTALLED OPTIONS AND ACCESSORIES ARE NOT INCLUDED IN THIS PRICE. DISCOUNT, IF ANY, IS BASED ON PRICE OF OPTIONS IF PURCHASED SEPARATELY.

## FCA US LLC For more information visit: www.chrysler.com or call 1-800-CHRYSLER EPA DOT Fuel Economy and Environment Flexible-Fuel Vehicle Gasoline-Ethanol (E85) E85 **Fuel Economy** You Save Midsize cars range from 13 to 114 MPG. MPG The best vehicle rates 119 MPGe. Values are based on gasoline and do not reflect performance and ratings based on E85. 23 36 3.6 in fuel costs gallons per 100 miles combined city/hwv city highway over 5 years **Driving Range** \$645 compared to the Gasoline: 442 miles Ethanol (E85): 332 miles average new vehicle. Fuel Economy & Greenhouse Gas Rating (tailpipe only) Smog Rating (tailpipe only) \$1,995 Annual fuel COSt 7 6 \$1,600 10 10 Best This vehicle emits 319 grams CO2 per mile. The best emits 0 grams per mile (tailpipe only). Producing and istributing fuel also creates emissions: learn more at fueleconomy go Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 25 MPG and cost \$9,000 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.00 per gallon. This is a dual fueled automobile. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog. Smartphone QR Code™ *14*-5 fueleconomy.gov Calculate personalized estimates and compare vehicles **GOVERNMENT 5-STAR SAFETY RATINGS** PARTS CONTENT INFORMATION \$745 FOR VEHICLES IN THIS CARLINE: \$995 **Overall Vehicle Score** $\star \star \star \star \star$ U.S./CANADIAN PARTS CONTENT: 64 % Based on the combined ratings of frontal, side, and rollover. MAJOR SOURCES OF FOREIGN PARTS Should ONLY be compared to other vehicles of similar size and weight CONTENT: \*\*\*\*\* **MEXICO: 18 %** Driver NOTE: PARTS CONTENT DOES NOT INCLUDE FINAL ASSEMBLY, DISTRIBUTION, OR OTHER NON-PARTS COSTS. Frontal Crash Passenger Based on the risk of injury in a frontal impact. Should ONLY be compared to other vehicles of similar size and weight FOR THIS VEHICLE: FINAL ASSEMBLY POINT: \*\*\*\*\* Side Front seat STERLING HTS, MICH., U.S.A. \*\*\*\* Crash Rear seat COUNTRY OF ORIGIN: Based on the risk of injury in a side impact. **ENGINE: UNITED STATES** \*\*\*\* **TRANSMISSION: UNITED STATES** Rollover Based on the risk of rollover in a single-vehicle crash. Star ratings range from 1 to 5 stars ( $\star \star \star \star$ ) with 5 being the highest Source: National Highway Traffic Safety Administration (NHTSA) www.safercar.gov or 1-888-327-4236 The safety ratings above are based on Federal Government tests of particular vehicles equipped with certain features and options. The performance of this vehicle may differ Bumper Performance

This vehicle is equipped with bumper systems that can withstand a frontal barrier impact speed of 2.5 miles per hour and a rear barrier impact speed of 2.5 miles per hour with no more damage than allowed by the Federal bumper standard. The Federal bumper standard allows damage to the bumpers and attaching hardware and specifies barrier tests to be conducted at 2.5 miles per hour.