

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.

For more information visit: www.dodge.com or call 1-800-4ADODGE

	Fuel Eco	<b>nomy</b> These estimates	reflect new EPA methods b
	₽21		Large cars range fro The best vehicle rate
	combined cit	y/hwy	hway
\$695	<b>4.3</b> gallo	ons per 100 miles	
	Annual fuel	cost Fue	el Economy & Greent
\$1,295	\$1,9	300   6	1
\$1,595	+ . / .	This	vehicle emits 389 grams CO2 distributing fuel also creates en
			ng driving conditions and h d cost \$8,000 to fuel over 5 1. MPGe is miles per gasolir ge and smog.
	fuelecor Calculate personalized	d estimates and compare	1
	fuelecon Calculate personalized GOVERNN Overall Vehic Based on the combined ra	DOMY.GOV d estimates and compare	vehicles SAFETY RATIN ★ ★ ★ ★ ★
	fuelecon Calculate personalized GOVERNN Overall Vehic Based on the combined ra Should ONLY be compare Frontal Crash Based on the risk of injury	Description of the second seco	vehicles SAFETY RATIN $\star \star \star \star \star$ r. ze and weight. $\star \star \star \star$
	fuelecon Calculate personalized GOVERNN Overall Vehic Based on the combined ra Should ONLY be compare Frontal Crash Based on the risk of injury	d estimates and compare <b>MENT 5–STAR</b> <b>Cle Score</b> atings of frontal, side and rollove ed to other vehicles of similar siz Driver Passenger y in a frontal impact. ed to other vehicles of similar siz Front seat Rear seat	vehicles SAFETY RATIN $\star \star \star \star \star$ r. ze and weight. $\star \star \star \star$

Star ratings range from 1 to 5 stars (★ ★ ★ ★) 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 with stand 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.

## FCA US LLC

