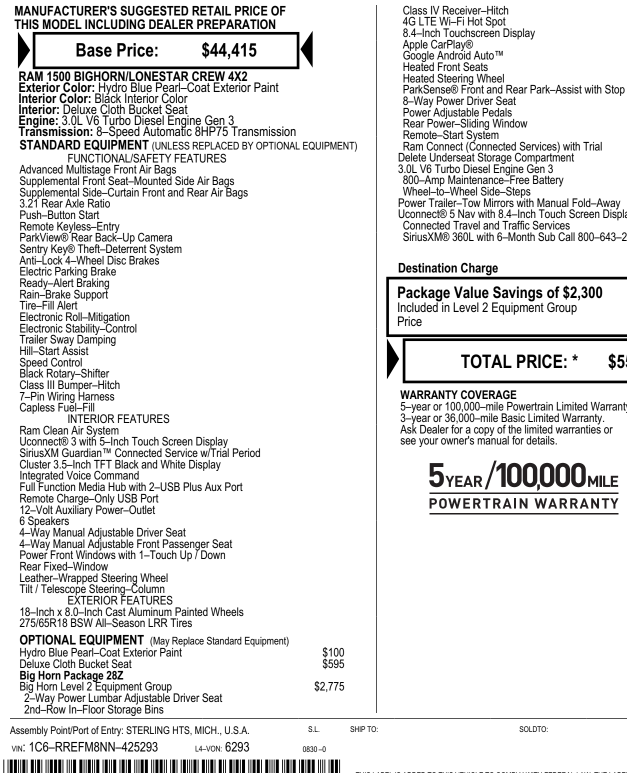
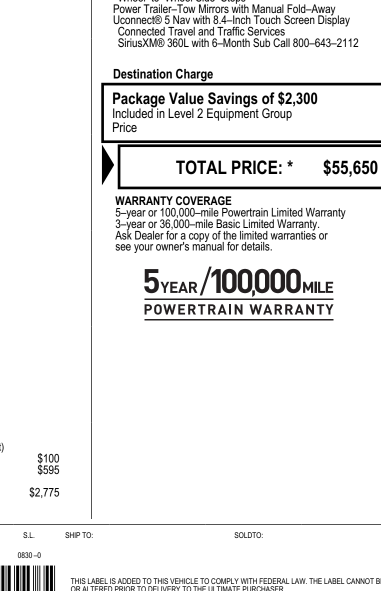


2022 MODEL YEAR RAM 1500 BIG HORN CREW CAB 4X2

THIS VEHICLE IS MANUFACTURED TO MEET SPECIFIC UNITED STATES REQUIREMENTS. THIS VEHICLE IS NOT MANUFACTURED FOR SALE OR REGISTRATION OUTSIDE OF THE UNITED STATES.





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.

Fuel Economy ⊺	hese estimates reflect new EPA me	
	MPG Standard pic The best veh	kups nicle
20	22 32 city highway	
combined city/hwy 3.8 gallons per 10		
Annual fuel COS	Fuel Economy & G	sree
\$1,450		
Actual results will vary for many i	This vehicle emits 390 grar and distributing fuel also cr reasons, including driving condition gets 27 MPG and cost \$6,500 to fue \$2.55 per gallon. MPGe is miles per of climate change and smog. Y.GOV	reate s an
Actual results will vary for many vehicle. The average new vehicle based on 15,000 miles per year at emissions are a significant cause Sueleconom Calculate personalized estimate	This vehicle emits 390 grar and distributing fuel also cr reasons, including driving condition gets 27 MPG and cost \$6,500 to fuel \$2.55 per gallon. MPGe is miles per of climate change and smog. Y.GOV s and compare vehicles	reate Is an I ovo r gas
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Actual results will vary for many vehicle. The average new vehicle based on 15,000 miles per year at emissions are a significant cause UEIECONOM calculate personalized estimate	This vehicle emits 390 grar and distributing fuel also cr reasons, including driving condition gets 27 MPG and cost \$6,500 to fue \$2.55 per gallon. MPGe is miles per of climate change and smog. Y.GOV s and compare vehicles 5–STAR SAFETY R re	reate l ove r gas
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Actual results will vary for many tehicle. The average new vehicle based on 15,000 miles per year at missions are a significant cause UCECONOM alculate personalized estimate GOVERNMENT Overall Vehicle Sco Based on the combined ratings of from Should ONLY be compared to other vertice Frontal	This vehicle emits 390 grar and distributing fuel also or reasons, including driving condition gets 27 MPG and cost \$6,500 to fue \$2.55 per gallon. MPGe is miles per of climate change and smog. Y-GOV s and compare vehicles 5–STAR SAFETY R re tal, side and rollover. thicles of similar size and weight.	

-\$65

\$4,995

\$245 \$795

\$1,795

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.

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