Lamborghini Huracan

Manufactured by

AUTOMOBILI LAMBORGHINI S.p.A. MODENA 12 I-40019 SANT'AGATA BOLOGNESE BO

Imported and Distributed by

AUTOMOBILI LAMBORGHINI AMERICA LLC 2200 Ferdinand Porsche Drive HERNDON VA 20171

Dealer Delivered to

Bespoke Motor Group LLC 115 South Service Road JERICHO NY 11753



The Following is Standard Equipment

- 5.2 Liters, V10 90° naturally aspirated engine
- Longitudinal mid-rear mounted engine
- IDS (Iniezione Diretta Straficata)injection system, fuel stratified injection coupled with multi-point injection
- Electronically controlled, continuously variable intake and exhaust valves timing system
- 4WD with full-electronic management system
- Hybrid chassis in aluminum and carbon fiber
- Front and rear double wishbone suspension
- Power vacuum brake system with ABS
- ESC system
- Lamborghini Doppia Frizione (LDS) 7-speed dual clutch transmission
- Automatic air conditioning
- External mirrors (with heating and electrically foldable)
- Remote locking system
- Front 'dual stage' driver and passenger airbags
- Side 'head-thorax' airbags
- Front knee airbags
- Electro-mechanical Power Steering (EPS)
- Full-TFT 12.3# instrument panel and clima TFT panel

Amount does not include State, Federal and Local Taxes or Title and Licensee Fees. The taxes for dealer installed Option and Accessories are not included.

GOVERNMENT 5-STAR SAFETY RATINGS

This vehicle has not been rated by the government for overall vehicle score, frontal crash, side crash, or rollover risk.

Source: National Highway Traffic Safety Administration (NHTSA) www.safercar.gov or 1-888-327-4236

city

Year Vehicle ID Number ZHWUC1ZF7FL Color NERO N Interior NERO N Base Vehicle Price 237,250 Optional Equipment 3,200 Navigation system NAR 3,200 CCB with red calipers 1,300 TEB and forged 7,000 RVC with parking sensor 3,900 Lifting System (with std 3,500 Electric and Heated Seats 2,800 Branding Package 1,000 GGT 1,700		15
Color NERO N Interior NERO N Base Vehicle Price 237,250 Optional Equipment 0 Navigation system NAR 3,200 CCB with red calipers 1,300 TEB and forged 7,000 RVC with parking sensor 3,900 Lifting System (with std 3,500 Electric and Heated Seats 2,800 Branding Package 1,000		15
NER	A015	87
Sase Vehicle Price 237,250		
Optional Equipment Navigation system NAR 3,200 CCB with red calipers 1,300 TEB and forged 7,000 RVC with parking sensor 3,900 Lifting System (with std 3,500 Electric and Heated Seats 2,800 Branding Package 1,000	O Al	DE
Navigation system NAR 3,200 CCB with red calipers 1,300 TEB and forged 7,000 RVC with parking sensor 3,900 Lifting System (with std 3,500 Electric and Heated Seats 2,800 Branding Package 1,000	0.00	\$
Navigation system NAR 3,200 CCB with red calipers 1,300 TEB and forged 7,000 RVC with parking sensor 3,900 Lifting System (with std 3,500 Electric and Heated Seats 2,800 Branding Package 1,000		
TEB and forged 7,000 RVC with parking sensor 3,900 Lifting System (with std 3,500 Electric and Heated Seats 2,800 Branding Package 1,000	0.00	\$
RVC with parking sensor 3,900 Lifting System (with std 3,500 Electric and Heated Seats 2,800 Branding Package 1,000		\$
Lifting System (with std 3,500 Electric and Heated Seats 2,800 Branding Package 1,000		\$
Electric and Heated Seats 2,800 Branding Package 1,000		\$
Branding Package 1,000		\$
		\$ \$ \$ \$
GGT 1,700		
	0.00	\$
Destination Charge 3,495 Manufacturer's Suggested Retail Price 265,145		\$

Fuel Economy and Environment

Gasoline Vehicle

Fuel Economy

combined city/hwy

6.2 gallons per 100 miles

highway

Two seaters range from 10 to 107 MPG. The best vehicle rates 119 MPGe.

20

\$1,700 gas guzzler tax

You spend

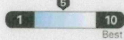
more in fuel costs over 5 years compared to the average new vehicle.

Annual fuel COST

Fuel Economy & Greenhouse Gas Rating trailpipe only

Smog Rating (tailpipe only

3



This vehicle emits 544 grams CO2 per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy gov.

Actual results will vary from many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 20 MPG and costs \$ 11,000 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$ 3.80 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.









