2022 K5 LXSMODEL/OPT.CODE:L4232 / 010EXTERIOR COLOR:GLACIAL WHITE PEARLINTERIOR COLOR:BLACKVEHICLE ID NUMBER:5XXG14J27NG100184PORT OF ENTRY:WEST POINT	Sold To: MO029EShip To: 1531CABLE DAHMER KIA OF LEES SUMMITENTERPRISE RENT-400 NE COLBERN ROAD615 W EXPRESSWALEES SUMMIT MO 64086PHARR TX 78577		
STANDARD FEATURES	MANUFACTURER'S SUGGESTED RETAIL PRICE COMPARE LXS FWD FEATURES	\$ 24,690.00	
STANDARD LX FWD FEATURES MECHANICAL 1.6L Turbo 4-Cylinder Engine 8-Speed Automatic Transmission Electronic Parking Brake w/ Auto Hold Drive Mode Select KIA DRIVE WISE DRIVER-ASSIST TECHNOLOGY Forward Collision-Avoidance Assist - Pedestrian Lane Keeping Assist & Lane Following Assist Driver Attention Warning & High Beam Assist Leading Vehicle Departure Alert SAFETY	Added to/in place of standard LX features - Blind-Spot Collision-Avoidance Assist - Rear Cross-Traffic Collision-Avoidance Assist - Safe Exit Assist - Split-Folding Rear Seats w/ Center Armrest - Rear USB Charger Ports - Smart Key & Push Button Start - Remote Start / Remote Climate (Key Fob) - Smart Trunk (Open) ADDITIONAL INSTALLED EQUIPMENT: (In addition to or in place of standard features)	Included Included Included Included Included Included Included	Fuel Economy MPG MPG 27 37 combined city/hwy 27 37 highway 3.2 gallons per 100 miles
Dual Front Advanced Airbags & Driver's Knee Airbag Front and Rear Seat-Mounted Side Airbags Full-Length Side Curtain Airbags Electronic Stability Control Traction Control System & Anti-Lock Brakes Tire Pressure Monitoring System	Glacial White Pearl Paint Carpeted Floor Mats	\$445.00 \$155.00	Annual fuel COSt \$1,150 This vehicle emits distributing fuel al
INTERIOR, COMFORT & CONVENIENCE 8" Touchscreen w/ Android Auto & Apple CarPlay Rear View Camera with Dynamic Guidelines USB Multimedia Port, USB Charger Port Dual Zone - Full Automatic Temperature Control Multi-Adjustable Manual Front Seats Remote Keyless Entry w/ Trunk Opener Steering Wheel Controls (Bluetooth/Audio/Cruise) Power Windows w/ Driver's One-Touch Auto Up / Down Rear Occupant Alert Tilt & Telescopic Steering Column			GOVERNMENT 5-STAR SA Overall Vehicle Score Based on the combined rating of frontal, side and rollow
<b>EXTERIOR</b> LED Reflector Headlights w/ Auto-On/Off Amber LED Daytime Running Lights Power, Heated Outside Mirrors			Should ONLY be compared to other vehicles of similarFrontalDriverCrashPassenger
Acoustic Front Windshield 16" Alloy Wheels w/ Compact Spare			Based on the risk of injury in a frontal impact. Should ONLY be compared to other vehicles of similar
WARRANTY 10 Year/100,000 Mile Limited Powertrain Warranty			SideFront seatCrashRear seat
5 Year/60,000 Mile Limited Basic Warranty 5 Year/60,000 Mile Roadside Assistance	MSRP INCLUDING OPTIONS	\$ 25,290.00	Star ratings based on the risk of injury in a side impact
	INLAND FREIGHT AND HANDLING	\$ 995.00	Rollover Star ratings based on the risk of rollover in a single-veh
	TOTAL MANUFACTURER'S SUGGESTED RETAIL PRICE	\$ 26,285.00	Star ratings range from 1 to 5 stars (
*Additional terms and conditions apply. **Kia Connect may be currently unavailable for Model Year 2022 and newer vehicles sold or purchased in Massachusetts; please see owners.kia.com for updates on availability. NOTE: When you purchase this vehicle, Kia America, Inc. collects personal information you provide to the dealership. For information on our collection and use of personal information and your rights, please see our Privacy Policy on www.kia.com.	TOTAL ADDITIONAL WEIGHT: 7.3		Source: National Highway Traffic Safety A www.safercar.gov or 1-888 Manufacturer's suggested retail price includes Manufacturer's reco and title fees, state and local taxes and other dealer installed option the manufacturer's suggested retain

IIDSIZE CARS range from 14 to 142 IPG. The best vehicle rates 142 IPGe.

vay

\$750 in fuel costs over 5 years compared to the average new vehicle.

You Save

omy & Greenhouse Gas Rating (tailpipe only)

Smog Rating (tailpipe only)

nits 292 grams  $CO_2$  per mile. The best emits 0 grams per mile (tailpipe only). Producing and el also create emissions; learn more at fueleconomy.gov.

