2023 STINGER GT2 AWD V6	Sold To: IA001 Ship To: IA001		
MODEL/OPT.CODE: H6492 / 012	Kia of Des Moines 4475 MERLE HAY ROAD		
EXTERIOR COLOR: CERAMIC SILVER	DES MOINES IA 50310		
INTERIOR COLOR: BLACK			
VEHICLE ID NUMBER: KNAE55LC1P6133963			
PORT OF ENTRY: TACOMA			
STANDARD FEATURES	MANUFACTURER'S SUGGESTED RETAIL PRICE	\$ 54,090.00	
MECHANICAL	ADDITIONAL INSTALLED EQUIPMENT: (In addition to or in place of standard features)		
3.3L Twin-Turbo Gas Direct Injection (GDI) V6 Engine 8-Speed Automatic Transmission w/Paddle Shifters	Ceramic Silver Paint	\$495.00	Fuel Economy
Brembo Brakes	Red Interior Color Package	\$295.00	
Drive Mode Select	Carpeted Floor Mats for AWD Only	\$175.00	
All-Wheel Drive w/ Dynamic Torque Vectoring Electronic Parking Brake w/ Auto Hold			
KIA DRIVE WISE DRIVER-ASSIST TECHNOLOGY			LV 17 24
Forward Collision-Avoidance Assist			combined city/hwy city highw
Lane Departure Warning & Safe Exit Warning			5.0 gallons per 100 miles
Lane Keeping Assist & Lane Following Assist Parking Distance Warning - Forward / Reverse			
Blind-Spot Collision-Avoidance Assist			Fuel Econo
Rear Cross-Traffic Collision-Avoidance Assist Surround View Monitor & Blind-Spot View Monitor			Annual fuel COSt
Head-Up Display			ቀ
Smart Cruise Control w/Stop & Go			\$2,750
SAFETY			This vehicle em distributing fuel
Dual Front Advanced Airbags & Driver's Knee Airbag Dual Front Seat-Mounted Side & Full-Length Curtain Airbags			
Anti-Lock Braking & Electronic Stability Control			
INTERIOR, COMFORT & CONVENIENCE			
10.25" Touchscreen w/Navigation System Android Auto and Apple CarPlay			
Kia Connect w/ Free 12-Mo. Trial.* Where Available**			
SIRIUSXM [®] w/Free 3-Mo. Subscription* Harman/Kardon Premium Audio System			GOVERNMENT 5-STAR S
Dual-Zone Automatic Climate Control w/ Rear Vents			
Push Button Start / Smart Key / Smart Power Trunk Wireless Charger (Front) / Front & Rear USB Charge Ports			Overall Vehicle Score
Nappa Leather Seats w/Chain Volume Stitch			Based on the combined rating of frontal, side and rol Should ONLY be compared to other vehicles of simil
Heated & Ventilated Power Adjustable Front Seats Heated Rear Outboard Seats			
LED Interior Lighting w/ Multi-Color Selection			Frontal Driver
Heated Steering Wheel w/ Mounted Controls			Crash Passenger Based on the risk of injury in a frontal impact. Should ONLY be compared to other vehicles of simil
19" Alloy Wheels w/ Michelin All-Season Tires Sunroof (Wide Type)			Side Front seat
Full LED Projection Headlights w/Dynamic Low Beam Assist	MSRP INCLUDING OPTIONS	\$ 55,055.00	Crash Rear seat Star ratings based on the risk of injury in a side impa
Auto-Dimming Heated Outside Mirrors			
WARRANTY 10 Year/100,000 Mile Limited Powertrain Warranty	INLAND FREIGHT AND HANDLING	\$ 1,175.00	Rollover Star ratings based on the risk of rollover in a single-v
5 Year/60,000 Mile Limited Basic Warranty		\$ 56 220 00	
5 Year/60,000 Mile Roadside Assistance	TOTAL MANUFACTURER'S SUGGESTED RETAIL PRICE	\$ 56,230.00	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	TOTAL ADDITIONAL WEIGHT: 8.4		Source: National Highway Traffic Safety www.safercar.gov or 1-88
Massachusetts; please see owners.kia.com for updates on availability.			Manufacturer's suggested retail price includes Manufacturer's re
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			and title fees, state and local taxes and other dealer installed op
Privacy Policy on www.kia.com.			the manufacturer's suggested re

LARGE CARS range from 14 to 131 MPG. The best vehicle rates 132 MPGe.

nway

You spend \$5,750 more in fuel costs over 5 years

compared to the average new vehicle.

nomy & Greenhouse Gas Rating (tailpipe only)

Smog Rating (tailpipe only)

emits 451 grams CO₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and uel also create emissions; learn more at fueleconomy.gov.

