HRM-006320 MD	9-NORMAL,NB,106320,SF161 506	<u>52</u>		W MD AMPBUMPCAM	PBOOKEXFLROTABATT	321
	CLE DESCRIPTION MAVERICK 2025 XL FWD 121" WHEELBASE 2.5L HYBRID ENGINE POWER-SPLIT ELECTRIC CVT	INTERIOR		563	Fuel Economy	omy and E
STANDARD EQUIPMENT INCLUDED A EXTERIOR AGRICIC ARGO STIE DOWN HOOKS OOR HANDLES - BLACK EASY FUEL® CAPLESS FILLER FLEXBED™ STORAGE SYSTEM GRILLE - BLACK MESH HEADLAMPS-LED AUTO HI-BEAM HEADLAMPS-LED AUTO ON/OFF LED REFLECTOR HEADLAMPS MANUAL LOCKING TAILGATE WIPERS- INTERMITTENT INCLUDED ON THIS VEHICLE EQUIPMENT GROUP 100A OTIONAL EQUIPMENT/OTHER X TRAILER HITCH RECEIVER STATE EMISSIONS FRONT LICENSE PLATE BRACKET	AT NO EXTRA CHARGE INTERIOP 1-1-OUCH DOWN DRIVER WINDOWS 3.0° PRODUCTIVITY SCREEN 3.0° PRODUCTIVITY SCREEN CLOTH BENCH REAR SEAT CRUISE CONTROL 1044 USB MANUAL A/C, SINGLE ZONE POWER LOCKS AND WINDOWS POWER LOCKS AND WINDOWS POWER POINTS - 12V MOTARY GEAR SHIFT DIAL 11.TITELESCOPE STR COLUMN NIVYL SOFT CONSOLE LID 100.00 NO CHARGE NO CHARGE	BASE TOTA TOTA	BELT-MINDER CHIMI E • LATCH CHILD SAFET • SECURILOCK® ANTI- • TIRE PRESSURE MOI • TIRE PRESSURE MOI • TIRE PRESSURE MOI • 3YR/36,000 BUMPER • 5YR/60,000 POWERT S • 5YR/60,000 ROADSID	E Y SYSTEM THEFT SYS NIT SYS / BUMPER RAIN E ASSIST UNIQUE	2.6 gallons per 100 Annual fuel COS \$1,400 S1,400 Actual results will vary for many reg based on 15,000 miles per year at semissions are a significant cause of fuelecon 15,000 miles per year at semissions are a significant cause of fuelecon 15,000 miles per year at semissions are a significant cause of fuelecon 15,000 miles per year at semissions are a significant cause of fuelecon 15,000 miles per year at semissions are a significant cause of fuelecon 16,000 miles per year at semissions are a significant cause of fuelecon 16,000 miles per year at semissions are a significant cause of fuelecon 16,000 miles per year at semissions are a significant cause of fuelecon 16,000 miles per year at semissions are a significant cause of fuelecon 16,000 miles per year at semissions are a significant cause of fuelecon 16,000 miles per year at semissions are a significant cause of fuelecon 16,000 miles per year at semissions are a significant cause of fuelecon 16,000 miles per year at semissions are a significant cause of the risk of injury in a significant cause of the risk of injury in a significant cause of the risk of rollover in a significant c	Fuel Econom 1 This vehicle emits: distributing fuel als reasons, including driving gets 28 MPG and costs \$5 \$3.50 per gallon. MPGe is of climate change and sm V.GOV is and compare vehicles 5-STAR SAFE e $\bigstar \bigstar$ of frontal, side and rollove her vehicles of similar size nger ontal impact. her vehicles of similar size Seat teat de impact. a the seat b the seat b the seat c the sea
	RAMP ONE CU2G RAMP TWO ITEM #:		OTAL MSRP \$29,9 an The QR Code to t more details about is vehicle	940.00	BARNING: Operating, serv vehicle can expose you to c lead, which are known to the State	TTW8A31SRB25563
	This label is affixed pursuant to th Information Disclosure Act. Gaso State and Local taxes are not inclu options or accessories are not in	oline, License, and Title Fees, luded. Dealer installed SF	SPECIAL ORDE		To minimize exposure, avoid breatt vehicle in a well-ventilated area an For more information go to www.P6	ning exhaust, do not id d wear gloves or wash 35Warnings.ca.gov/pas

