FLR-000988 TX 9-NORMAL	,NA,100988,RB121 <b>162</b>	8 120240221 BLENC	<b>2137</b>	MCUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	W TX RAMP BUMP C2	AMPBOOKEXFLROTA 02 1200/
2024 4-PAS 2.3L	TION TANG ECOBOOST COUPE PREMI SSENGER SPORTS CAR ECOBOOST 315HP EED AUTOMATIC TRANS	A INTE	ERIOR ATLAS BLUE ME ERIOR BLACK ONYX LT		71	Fuel Economy and Env Fuel Economy Fuel Economy Subcompact MPG. The be
EASY FUEL® CAPLESS FILLER     HEADLAMPS - AUTOLAMP     SCREEN     (ON/OFF)     HEADLAMPS- LED WITH     SIGNATURE LIGHTING     PONY PROJECTION LAMPS     TAILLAMPS-LED W/SEQUENTIAL     TURN SIGNAL     WIPERS - RAIN-SENSING     SMART (		EUNCTIONAL • ELECTRONIC PWR A • FORDPASS™ CONN • INTELLIGENT ACCES BUTTON START • LIMITED SLIP REAR • REAR PARKING SEN • REAR VIEW CAMERA • REAR VIEW CAMERA • REMOTE START SYS • SELECTABLE DRIVE • SIRIUSXM® - SVC N • SYNC®4 • TRACK APPS™ • WIRELESS CHARGIN	IECT 4GWI-FI SS W/PUSH ISORS A STEM : MODES /A AK&HI	SAFETY/SECURITY • ADVANCETRAC <sup>TM</sup> ESC • AIRBAG-DRIVER/PASS • AIRBAGS - DUAL STAG • AIRBAGS - FRONT SEA MOUNTED SIDE IMPAC • AIRBAGS - SIDE AIR CU • INDIV TIRE PRESS MON • LATCH CHILD SAFETY S • PERIMETER ALARM • SECURILOCK PASS AN • SOS POST CRASH ALEI • MARRANTY • 3YR/36000 BUMPER TO • 5YR/60,000 POWERTRA	E FRONT T T JRTAIN IIT SYS SYSTEM TI THEFT RT SYS D BUMPER	Annual fuel COST \$22, 33, highway 3.8 gallons per 100 miles Fuel Economy & \$22, 33, highway Brighway Fuel Economy & 1 This vehicle emits 341 g distributing fuel also creater Actual results will vary for many reasons, including driving controls of the second secon
INCLUDED ON THIS VEHICLE (MSRF EQUIPMENT GROUP 201A 3,000.0 •FORD CO-PILOT360 ASSIST+ •CNCTD BLT-IN NAV (3-YR INC) •PREMIER TRIM W/COLOR ACCENT •SECURITY PACKAGE OPTIONAL EQUIPMENT/OTHER .3.15 RATIO LIMITED SLIP AXLE 255/40R19 W-RATED TIRE B&O SOUND SYSTEM,12 SPKR BLADE SPOILER MINI SPARE WHEEL & TIRE 415.0 19X8.5 PREMIER POLISHED ALUM 895.0 FRONT LICENSE PLATE BRACKET NO CHARG			PRICE INFORMA BASE PRICE TOTAL OPTIONS. TOTAL VEHICLE DESTINATION & I	/other & options/other	(MSRP) \$36,445.00 4,310.00 40,755.00 1,595.00	based on 15,000 miles per year at \$3.60 per gallon. MPGe is mill emissions are a significant cause of climate change and smog. <b>Fuele Conony.gov</b> Calculate personalized estimates and compare vehicles <b>GOVERNMENT 5-STAR SAFETY</b> <b>Overall Vehicle Score</b> Not Rate Based on the combined ratings of frontal, side and rollover. Should ONLY be compared to other vehicles of similar size an <b>Frontal</b> Driver Not Rate Based on the risk of injury in a frontal impact. Should ONLY be compared to other vehicles of similar size an <b>Side</b> Front seat Not Rate Based on the risk of injury in a side impact. Should ONLY be compared to other vehicles of similar size and <b>Side</b> Front seat Not Rate Based on the risk of injury in a side impact. Based on the risk of injury in a side impact. Should ONLY be compared to other vehicles of similar size and <b>Side</b> Front seat Not Rate Based on the risk of injury in a side impact. Star ratings range from 1 to 5 stars (* * * * * ), with Source: National Highway Traffic Safety Adminis www.safercar.gov or 1-888-327-423
	RAMP ONE RK34 RAMP TWO ITEM #: 5	<b>RAIL</b> 2-0110 O/T 2	Ford Credit for	ISRP \$42,35 ether you decide to lease of icle, you'll find the choices t you. See your dealer for det w.ford.com/finance.	r finance your that are right	IFA6P8TH9R5129771         WARNING: Operating, servicing and maintaining a passe vehicle can expose you to chemicals including engine explead, which are known to the State of California to cause cancer
	This label is affixed pursuant to the Information Disclosure Act. Gasoli State and Local taxes are not inclu- options or accessories are not inc	ine, License, and Title Fees, ded. Dealer installed		2X 460 000988 02 12	24	To minimize exposure, avoid breathing exhaust, do not idle the exposure avoid breathing exhaust, do not idle the exhibit vehicle in a well-ventilated area and wear gloves or wash your h For more information go to www.P65Warnings.ca.gov/passenge

1202402212137

