CHI-005739 AL	9-NORMAL,NB,105739,RM031 2	2181 120241212 (0505 UTC CERT CERT T	U W AL	PBOOKEXFLROTA	027152 1102/1806
ford.com	ICLE DESCRIPTION EXPLORER ACTIVE RW 2025 EXPLORER ACTIVE RW 119" WHEELBASE 2.3L ECOBOOST I-4 ENGINE 10-SPEED AUTO TRANSMISS	STA INTERI	R WHITE MET TRI-COAT		Fuel Economy	my and Environ Standard SUVs range fro MPG. The best vehicle r
STANDARD EQUIPMENT INCLUDED A EXTERIOR • CLASS III TRAILER TOW PKG • EASY FUEL® CAPLESS FILLER • HEADLAMPS - AUTO LED • MIRRORS-MAN-FOLD DUAL PWR HEATED WITH APPROACH LAMPS • POWER LIFTGATE • PRIVACY GLASS - REAR DOORS • REAR INT WIPER/WASH/DFRST • REAR SPOILER, BODY COLOR • ROOF-RACK SIDE RAILS-BLACK • TAILLAMPS-LED • TRAILER SWAY CONTROL • VARIABLE INTERVAL WIPERS INCLUDED ON THIS VEHICLE EQUIPMENT GROUP 200A OPTIONAL EQUIPMENT/OTHER 2025 MODEL YEAR STAR WHITE MET TRI-COAT • 18" SILVER PAINTED ALUM WHLS • P255/65R18 A/S BSW TIRES 50 STATE EMISSIONS ACTIVE COMFORT PACKAGE .REMOTE START SYSTEM LED FOG LAMPS UNIVERSAL GARAGE DOOR OPENER .HEATED STEERING WHEEL LED SIGNATURE LIGHTING .8-WAY POWER PASSENGER SEAT	AT NO EXTRA CHARGE INTERIOR 12.3" LCD DIGITAL CLUSTER 10.0CH UP/DOWN DR/PASS WIN 3RD ROW - 50/50 FOLD FLAT DUAL ILLUM VIS VANITY MIRR 10.0WER DRIVER'S SEAT 0.0WER DRIVER'S SEAT 10.0WER PASS SEAT 10.0WERPOINTS - 12% 10.0TARY GEAR SHIFT DIAL 11.TTELESCOPING STEERING WHEEL MOUNTED CONTROLS 0.UB-C - ALL ROWS 10.0	E T T	OCK/ · AIRBAG - DRIVER ON START · AIRBAGS - DUAL PEAKERS · AIRBAGS - DUAL CABS · MOUNTED SIDE IN ASSIST+ · AIRBAGS - SAFET INDIV TIRE PRESS LATCH CHILD SAI PERIMETER ALAF PERSONAL SAFE ION · SOS POST-CRASI	A WITH RSC® A KNEE STAGE FRONT T SEAT MPACT TY CANOPY® S MONIT SYS FETY SYSTEM RM TY SYSTEM™ H ALERT SYS™ PER / BUMPER ERTRAIN DSIDE ASSIST (MSRP) \$39,855.00 41,55.00 44,010.00 1,595.00	combined city/hwy cit 4.2 gallons per 100 m Annual fuel COSI \$2,2000 \$2,2000 \$2,2000 ctual results will vary for many reasencies. The average new vehicle get and on 15,000 miles per year at \$3 missions are a significant cause of the second on 15,000 miles per year at \$3 missions are a significant cause of the second on 15,000 miles per year at \$3 missions are a significant cause of the second on 15,000 miles per year at \$3 missions are a significant cause of the second on 15,000 miles per year at \$3 missions are a significant cause of the second on 15,000 miles per year at \$3 missions are a significant cause of the second on 15,000 miles per year at \$3 missions are a significant cause of the second on 15,000 miles per year at \$3 missions are a significant cause of the second on the combined ratings of the second on the combined ratings of the second on the combined ratings of the second on the risk of injury in a from Should ONLY be compared to othe Side Front second on the risk of injury in a side and the risk of rollover in a side and th	hiles Fuel Economy & Greenho This vehicle emits 377 grams CO2 per distributing fuel also create emission sons, including driving conditions and s 28 MPG and costs \$9,500 to fuel adve 50 per gallon. MPGe is miles per gaso dimate change and smog. CGOV and compare vehicles 5-STAR SAFETY RATINO Not Rated rontal, side and rollover. r vehicles of similar size and weight. Contral, side and rollover. r vehicles of similar size and weight. Contral impact. r vehicles of similar size and weight. at $\star \star \star \star \star \star \star$ impact. $\star \star \star \star \star \star \star$
	RAMP ONE CA3H RAMP TWO	CONVOY	Whether you decide to le		www.saferc	Traffic Safety Administration (N ar.gov or 1-888-327-4236 UK7DH9SGB12029
	This label is affixed pursuant Information Disclosure Act. State and Local taxes are not	21-415Y O/T 2	ord Credit for you. See your dealer www.ford.com/finance. RM031 N RB 2X 545 005739	T	To minimize exposure, avoid breathir ، vehicle in a well-ventilated area and ا	ng and maintaining a passenger vehicl micals including engine exhaust, carbo california to cause cancer and birth d ng exhaust, do not idle the engine exce wear gloves or wash your hands freque Warnings.ca.gov/passenger-vehicle.

