<b>KAN-001295</b> <sub>TX</sub>	9-NORMAL, NB, 201295, RD052 938	8 220240413 5812	ULC U W TX CERT CERT CERT TRD RAMP BUMP C	C AMP BOOK EXFL ROTA 185
VE	HICLE DESCRIPTION			
	<b>F-150</b>		<sup>RK</sup> D70733	EPA DOT Fuel Economy and Er
(Ind)	2024 F-150 4X4 SUPERCREW	EXTERIOR		Fuel Economy
ford.com	145" WHEELBASE 3.5L V6 ECOBOOST ELEC TEN-SPEED AUTO TRANS	CARBONIZED GRAY METALLIC INTERIOR BLACK SPORT 40/CONSOLE/40		MPG MPG Standard 73 MPG.
STANDARD EQUIPMENT INCLUDED	AT NO EXTRA CHARGE			
EXTERIOR • DAYTIME RUNNING LAMPS • EASY FUEL® CAPLESS FILLER • FOG LAMPS-LED • FULLY BOXED STEEL FRAME • HEADLAMPS - AUTO HIGH BEAM	INTERIOR • 12" PRODUCTIVITY SCREEN • A/C W/DUAL CLIMATE CONTROL • DOOR LOCKS - POWER • DUAL VISOR VANITY MIRRORS • ILLUMINATED ENTRY	FUNCTIONAL • BLIS W/CROSS-TRAFFIC ALERT • CLASS IV TRAILER HITCH W/ SMART TRLR TOW CONNECTOR • FORDPASS™ CONNECT 5GWI-FI HOTSPOT TELEMATICS MODEM	SAFETY/SECURITY • ADVANCETRAC <sup>™</sup> WITH RSC® • AIRBAGS - FRONT SEAT MOUNTED SIDE IMPACT • AIRBAGS - SAFETY CANOPY® • CTR HIGH MOUNT STOP LAMP	combined city/hwy city highway <b>5.3</b> gallons per 100 miles
HEADLAMPS - AUTOLAMP (ON/OFF)     LED REFLECTOR HEADLAMPS     PICKUP BOX TIE DOWN HOOKS     POWER TAILGATE LOCK     REAR PRIVACY GLASS	MESSAGE CTR: OUTSIDE TEMP, COMPASS, TRIP COMPUTER     POWERPOINTS - 12V     TILT/TELESCOPE STR COLUMN	LANE-KEEPING SYSTEM     POST-COLLISION BRAKING     PRE-COLLISION ASSIST W/AEB     PRO TRAILER BACKUP ASSIST     PRO TRAILER HITCH ASSIST     REVERSE BRAKE ASSIST	PERIMETER ALARM     SECURICODE KEYLESS KEYPAD     SOS POST-CRASH ALERT SYS™     STOLEN VEH SVCS: 1 YR PLAN     TIRE PRESSURE MONIT SYS	Annual fuel COSt \$2,850
TRAILER SWAY CONTROL     WIPERS- INTERMITTENT     ZONE LIGHTING		REVERSE SENSING AND REAR VIEW CAMERA SELECTSHIFT® SYNC®4 W/EVR & 12" SCREEN	WARRANTY • 3YR/36,000 BUMPER / BUMPER • 5YR/60,000 POWERTRAIN • 5YR/60,000 ROADSIDE ASSIST • 8YR/100,000 HYBRID BATTERY	This vehicle emits 46 distributing fuel also
INCLUDED ON THIS VEHICLE	(MSRP)		(MSRP)	Actual results will vary for many reasons, including driving or vehicle. The average new vehicle gets 28 MPG and costs \$9, based on 15,000 miles per year at \$3.60 per gallon. MPGe is emissions are a significant cause of climate change and smo
EQUIPMENT GROUP 302A •XLT SERIES •LED SIDE-MIRROR SPOTLIGHTS	4,770.00	PRICE INFO BASE PRICE TOTAL OPTIO	\$53,840.00	fueleconomy.gov

XLT SERIES LED SIDE-MIRROR SPOTLIGHTS POWER-SLIDING REAR WINDOW

## **OPTIONAL EQUIPMENT/OTHER**

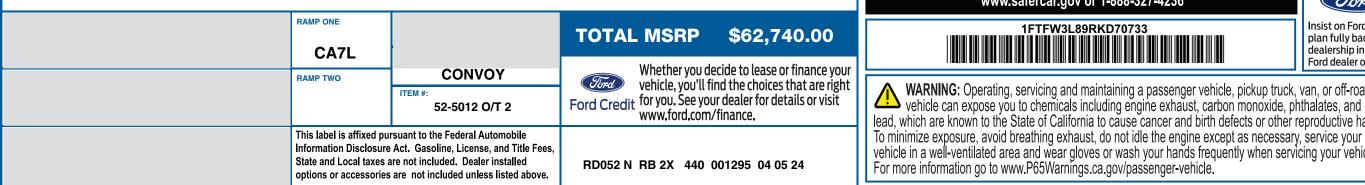
3.5L V6 ECOBOOST 3.55 ELECTRONIC LOCK RR AXLE 7100# GVWR PACKAGE FRONT LICENSE PLATE BRACKE XLT BLACK APPEARANCE PACKA .275/65R 18 BSW ALL-TERRAIN .18" GLOSS BLACK WHEELS 50 STATE EMISSIONS **BLUECRUISE EQUIP: 90DAY TRIA** TOW/HAUL PACKAGE INTEGRATED TRAILER BRAKE CO MIRROR MAN FOLD W/POWER G FX4 OFF-ROAD PACKAGE SKID PLATES LINER-TRAY STYLE-NO CARPET EXTENDED RANGE 36GAL FUEL

			PRO TRAILER HIT     REVERSE BRAKE     REVERSE SENSIN REAR VIEW CAME     SELECTSHIFT®     SYNC®4 W/EVR &	ASSIST IG AND RA	TIRE PRESSURE M <u>WARRANTY</u> • 3YR/36,000 BUMPE     • 5YR/60,000 POWEF     • 5YR/60,000 ROADS     • 8YR/100,000 HYBR	R / BUMPER TRAIN IDE ASSIST	Actual results will v	A 850 1 This vertice distribution rary for many reasons, includ e new vehicle gets 28 MPG a les per year at \$3.60 per gallo
	(MSRP)					(MSRP)	emissions are a sign	nificant cause of climate char
TS DW	4,770.00	4,770.00		PRICE INFORMATION BASE PRICE TOTAL OPTIONS/OTHER		\$53,840.00 8,905.00		
ER			200	TOTAL VEHIC DESTINATION	LE & OPTIONS/OTHER	62,745.00 1,995.00	GOV	ERNMENT 5-STAR
1,660.00 NO CHARGE			TOTAL BEFORE DISCOUNTS			64,740.00 - 2,000.00		
KAGE	595.00			TOTAL SAV	INGS	- 2,000.00		
IAL	NO CHARGE						Frontal Crash	Driver
CONT	785.00						Based on the risk	Passenger of injury in a frontal impact. compared to other vehicles or
ET MA	1,095.00						Side Crash	Front seat Rear seat
L TANK								of inium in a side impact

TX BADGE

nt seat ar seat Based on the risk of injury in a side impact Rollover Based on the risk of rollover in a single-vehicle crash

> Star ratings range from 1 to 5 stars ( $\star \star \star \star \star$ ), with 5 being the highest. Source: National Highway Traffic Safety Administration (NHTSA). www.safercar.gov or 1-888-327-4236



ates and compare vehicles

