W TX C ULC U **REV-010609** 9-NORMAL, NB, 110609, PJ201 13081 120231006 **7699** TX CERTICERTICERTI TRD RAMPBUMPCAMPBOOKEXFLROTA **VEHICLE DESCRIPTION** PW G36281 EPA DOT **F-150 LIGHTNING Fuel Economy and Environment** 2023 F-150 4X4 SUPERCREW EXTERIOR Fuel Economy 145" WHEELBASE DUAL EMOTOR-STANDARD BATTRY CARBONIZED GRAY METALLIC INTERIOR **MPGe** SINGLE-SPEED TRANSMISSION **DARK SLATE CLOTH 40CONSLE40** ford.com STANDARD EQUIPMENT INCLUDED AT NO EXTRA CHARGE 76 61 EXTERIOR **INTERIOR FUNCTIONAL** SAFETY/SECURITY combined city/hwy city ADVANCETRAC[™] WITH RSC[®] BOXLINK^T 12" PRODUCTIVITY SCREEN 360-DEGREE CAMERA **Driving Range** DAYTIME RUNNING LAMPS 1TOUCH UP/DOWN DR/PASS WIN BLIS W/CROSS-TRAFFIC ALERT AIRBAGS - FRONT SEAT HEADLAMPS - AUTO HIGH BEAM CLASS IV TRAILER HITCH MOUNTED SIDE IMPACT When fully fueled, vehicle can travel about. 60/40 FOLD-UP REAR BENCH HEADLAMPS - AUTOLAMP A/C W/DUAL CLIMATE CONTROL FORDPASS CONNECT™ 4G • AIRBAGS - SAFETY CANOPY® 120 Charge Time: 11.9 hours (240V) (ON/OFF) AUTO-DIM REARVIEW MIRROR HOTSPOT TELEMATICS MODEM LED CTR HIGH MNT STOP LAMP LARGE FRONT TRUNK AREA HEATED CLOTH FRONT SEATS FORWARD SENSING SYSTEM PERIMETER ALARM Annual fuel COSt LED PROJECTOR W/ DYNAMIC ILLUMINATED ENTRY LANE-KEEPING SYSTEM SOS POST-CRASH ALERT SYS™ BENDING HEADLAMPS INTERIOR WORK SURFACE POST-COLLISION BRAKING LED SIDE-MIRROR SPOTLIGHTS MESSAGE CTR: OUTSIDE TEMP. PRE-COLLISION ASSIST W/AEB WARRANTY COMPASS, TRIP COMPUTER REVERSE BRAKE ASSIST • 3YR/36,000 BUMPER / BUMPER \$1,050 LOCKING REMOVABLE TAILGATE • PEDALS - POWER ADJUSTABLE • 5YR/60,000 POWERTRAIN WITH TAILGATE ASSIST REVERSE SENSING AND PICKUP BOX TIE DOWN HOOKS POWERPOINT - 2 120V REAR VIEW CAMERA 5YR/60.000 ROADSIDE ASSIST SECURICODE, KEYLESS ENTRY • 5YR/60,000 SAFETY POWER UP/DOWN FRONT HOOD REAR-WINDOW DEFROSTER REAR PRIVACY GLASS TILT/TELESCOPE STR COLUMN SIRIUSXM® W/360L- NA AK&HI RESTRAINT SYS SYNC®4 W/EVR & 12" SCREEN TRAILER SWAY CONTROL 8YR/100,000 ELECTRIC Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 28 MPG and costs \$8,000 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$.14 per kW-hr. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog. VEHICLE COMPONENTS INCLUDED ON THIS VEHICLE (MSRP) (MSRP) EQUIPMENT GROUP 312A **PRICE INFORMATION** 5,000.00 <u>fueleconomy.gov</u> BASE PRICE \$54,995.00 •XLT LIGHTNING SERIES •20" ALLOY DARK GRAY WHEELS TOTAL OPTIONS/OTHER 5,500.00 Calculate personalized estimates and compare vehicles LED BOX LIGHTING **TOTAL VEHICLE & OPTIONS/OTHER** 60,495.00 POWER TAILGATE **GOVERNMENT 5-STAR SAFETY RATINGS** •PRO POWER ONBOARD - 9.6 KW **DESTINATION & DELIVERY** 1.995.00 TAILGATE STEP **Overall Vehicle Score OPTIONAL EQUIPMENT/OTHER** Based on the combined ratings of frontal, side and rollover. .ZERO EMISSIONS VEHICLE Should ONLY be compared to other vehicles of similar size and weight. 275/60R20 BSW ALL-TERRAIN NO CHARGE

			www.safercar.gov or 1-888-327-4
	CA7L	TOTAL MSRP \$62,490.00	
RAMF	MP TWO CONVOY ITEM #: 52-6232 O/T 2	Ford Credit Whether you decide to lease or finance your vehicle, you'll find the choices that are right for you. See your dealer for details or visit www.ford.com/finance.	WARNING: Operating, servicing and maintaining a past vehicle can expose you to chemicals including phthala
Inform State	s label is affixed pursuant to the Federal Automobile ormation Disclosure Act. Gasoline, License, and Title Fees, te and Local taxes are not included. Dealer installed ions or accessories are not included unless listed above.	PJ201 N RB 2X 370 010609 09 20 23	California to cause cancer and birth defects or other reprodu or wash your hands frequently when servicing your vehicle. For more information go to www.P65Warnings.ca.gov/passe

.ELECTRIC DRIVE E-LOCK RR AXLE

FRONT LICENSE PLATE BRACKET

MOBILE POWER CORD (120V/240V)

NO CHARGE

500.00

8250# GVWR PACKAGE

Frontal

Crash

Side

Crash

Rollover

Driver

Passenger

Front seat

Rear seat

Based on the risk of injury in a side impact

Based on the risk of rollover in a single-vehicle crash

