**Fuel Economy and Environment** 

**MPG** 

city

You spend

**Gasoline Vehicle** 



# **EXPLORER**

2024 EXPLORER LIMITED 4WD 119" WHEELBASE 2.3L ECOBOOST I-4 ENGINE **10-SPEED AUTO TRANSMISSION**  RG **A83722** 

**AGATE BLACK METALLIC INTERIOR EBONY LEATHER-TRIMMED SEATS** 

## **EXTERIOR**

- HEADLAMPS AUTO LED LED SIGNATURE LIGHTING
- LIFTGATE SCUFF
- PRIVACY GLASS REAR DOORS REAR INT WIPER/WASH/DFRST
- ROOF-RACK SIDE RAILS-SATIN
- TAILLAMPS/FOG LAMPS LED
- TRAILER SWAY CONTROL
- WIPERS RAIN-SENSING

- HTD LTHR WRAPPED STEERING
- HTD/VENTILATED FRT SEATS
- PWR 10-WAY DRV/8-WAY PASS W/LEATHER-TRIMMED SEATS
- TRI-ZONE ELECTRNC TMP CTRL
- USB A(1) AND C(1)-1ST ROW

## **FUNCTIONAL**

- FORDPASS™ CONNECT
- REAR PARKING SENSORS
- SECURICODE KEYLESS KEYPAD
- VOICE ACTIVATED NAVIGATION
- WIRELESS CHARGING PAD

## SAFETY/SECURITY

- MOUNTED SIDE IMPACT

- SOS POST-CRASH ALERT SYS™

## **WARRANTY**

- 3YR/36,000 BUMPER / BUMPER

- AIRBAG-DRIVER/PASS KNEE
- AIRBAGS DUAL STAGE FRONT
- AIRBAGS SAFETY CANOPY®
- PERIMETER ALARM

- 5YR/60,000 ROADSIDE ASSIST

# 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 \$9,750 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.60 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

<u>fueleconomy.gov</u> Calculate personalized estimates and compare vehicles









## **OPTIONAL EQUIPMENT/OTHER**

**INCLUDED ON THIS VEHICLE** 

LIMITED CONVENIENCE PACKAGE

•SEATS - THIRD ROW POWERFOLD

•110V/150W AC POWER OUTLET

**EQUIPMENT GROUP 301A** 

DRIVER'S SEAT - MEMORY

.P255/55R20 A/S BSW TIRES 50 STATE EMISSIONS TWIN PANEL MOONROOF 4G LTE WI-FI HOTSPOT CREDIT 360-DEGREE CAMERA CREDIT 20" 10-SPOKE ALUMINUM WHEELS

# **NO CHARGE**

(MSRP)

840.00

- 1,695.00
- 20.00 - 500.00

# **GOVERNMENT 5-STAR SAFETY RATINGS**

# **Overall Vehicle Score**

Based on the combined ratings of frontal, side and rollover. Should ONLY be compared to other vehicles of similar size and weight.

\* \* \* \* \* \* \* \* \* \* \* **Frontal** Driver Crash Passenger

Based on the risk of injury in a frontal impact. Should ONLY be compared to other vehicles of similar size and weight. Side Front seat  $\star\star\star\star\star$ 

Crash Rear 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

# 1FMSK8FH2RGA83722

**WARNING**: Operating, servicing and maintaining a passenger vehicle, pickup truck, van, or off-road vehicle can expose you to chemicals including engine exhaust, carbon monoxide, phthalates, and lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm To minimize exposure, avoid breathing exhaust, do not idle the engine except as necessary, service your vehicle in a well-ventilated area and wear gloves or wash your hands frequently when servicing your vehicle. For more information go to www.P65Warnings.ca.gov/passenger-vehicle.



The FordPass Connect™ modem is active and sending vehicle data (e.g., diagnostics) to Ford. See in-vehicle Settings for connectivity options.

FordPass Connect™ service and FordPass™ App required for certain remote features (see App Terms for more information) Connected service and related feature functionality is subject to compatible AT&T-network availability. Evolving technology cellular networks may affect functionality and availability, or continued provision of some features, prohibiting them from nctioning. Message and data rates may apply. See your local Ford website for our privacy policy.



FORD **PROTECT**®

Insist on Ford Protect! The only extended service plan fully backed by Ford and honored at every Ford dealership in the U.S., Canada and Mexico. See your Ford dealer or visit www.FordOwner.com.

> Msg & Data rates may apply. Text HELP



www.ford.com/help/privacy-terms/

SCAN OR TEXT 1FRGA83722 TO 48028

1202404163865

## STANDARD EQUIPMENT INCLUDED AT NO EXTRA CHARGE **INTERIOR** DUAL EXHAUST CHROME TIPS • 1TOUCH UP/DOWN DR/PASS WIN EASY FUEL® CAPLESS FILLER AUTO-DIM REARVIEW MIRROR

- AMBIENT LIGHT/ILLUM ENTRY
- WHEEL W/MOUNTED CONTROLS
- ROTARY GEAR SHIFT DIAL

- 4-DR INTELL ACCESS LOCK/ UNLOCK W/PUSH-BUTTON START • B&O SOUND SYSTEM, 12 SPKR
- FORD CO-PILOT360™ ASSIST+
- REFRESH95
- REMOTE START SYSTEM
- SIDE-WIND STABILIZATION
- SIRIUSXM® SVC N/A AK&HI • SYNC®3 8" SCRN W/APPLINK®

- ADVANCETRAC™ WITH RSC®
- AIRBAGS FRONT SEAT
- INDIV TIRE PRESS MONIT SYS
- LATCH CHILD SAFETY SYSTEM
- PERSONAL SAFETY SYSTEM™

- 5YR/60,000 POWERTRAIN
- (MSRP)

**PRICE INFORMATION** \$49,520.00

2,710.00

**TOTAL VEHICLE & OPTIONS/OTHER** 52,230.00 1.595.00

**DESTINATION & DELIVERY** 

BASE PRICE

TOTAL OPTIONS/OTHER

695.00

RAMP ONE **CA14** CONVOY **BAMP TWO** ITEM #: 24-S225 O/T 2

This label is affixed pursuant to the Federal Automobile

State and Local taxes are not included. Dealer installed

Information Disclosure Act. Gasoline, License, and Title Fees,

options or accessories are not included unless listed above.

05/20/2024

TOTAL MSRP

Whether you decide to lease or finance your vehicle, you'll find the choices that are right Ford Credit for you. See your dealer for details or visit www.ford.com/finance.

\$53,825.00

RD041 N RB 2X 425 003158 04 04 24

highway

 $\star\star\star\star\star$ 

 $\star\star\star\star$ 

Standard SUVs range from 13 to 102

MPG. The best vehicle rates 140 MPGe.

**4.3** gallons per 100 miles

**Fuel Economy** 

combined city/hwy

Annual fuel COST

\$2,350

compared to the average new vehicle.

Fuel Economy & Greenhouse Gas Rating (tailpipe only) Smog Rating (tailpipe only) 5

10

more in fuel costs

over 5 years

his vehicle emits 387 grams CO<sub>2</sub> per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy.gov

