Standard SUVs range from 13 to 102

MPG. The best vehicle rates 140 MPGe.

5

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



EXPLORER

2024 EXPLORER XLT 4WD 119" WHEELBASE 2.3L ECOBOOST I-4 ENGINE **10-SPEED AUTO TRANSMISSION** RG A57034

STAR WHITE MET TRI-COAT INTERIOR **SANDSTONE ACTIVEX SEAT MTRL**

STANDARD EQUIPMENT INCLUDED AT NO EXTRA CHARGE

EXTERIOR

- DOOR HANDLES BODY COLOR
- EASY FUEL® CAPLESS FILLER
- HEADLAMPS AUTO LED
- LED SIGNATURE LIGHTING
- 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

INCLUDED ON THIS VEHICLE

•8-WAY POWER PASSENGER SEAT

OPTIONAL EQUIPMENT/OTHER

CLASS IV TRAILER TOW PACKAGE

20" PREMIUM PAINTED ALUM WHLS

REAR AUXILIARY CNTRLS CREDIT

FRONT LICENSE PLATE BRACKET

4G LTE WI-FI HOTSPOT CREDIT

EQUIPMENT GROUP 202A

•REMOTE START SYSTEM

2024 MODEL YEAR

50 STATE EMISSIONS

HEATED STEERING WHEEL

STAR WHITE MET TRI-COAT

P255/55R20 A/S BSW TIRES

- TAILLAMPS-LED
- TRAILER SWAY CONTROL **VARIABLE INTERVAL WIPERS**

INTERIOR

- 1TOUCH UP/DOWN DR/PASS WIN
- 3RD ROW 50/50 FOLD FLAT DUAL ILLUM VIS VANITY MIRR
- FRONT ROW HEATED SEATS
- IP CLUSTER 6.5" LCD SCREEN
- LTHR WRAPPED STEERING WHL
- W/MOUNTED CTRLS, TILT/TELE • POWER DRIVER SEAT - 10 WAY
- POWERPOINTS 12V

(MSRP)

3,540.00

795.00

545.00

RAMP ONE

BAMP TWO

CA84

- 20.00

1,395.00

- 100.00

NO CHARGE

NO CHARGE

- ROTARY GEAR SHIFT DIAL
- TRI-ZONE ELECTRNC TMP CTRL
- USB A(1) AND C(1)-1ST ROW

FUNCTIONAL

- 4-DR INTELL ACCESS LOCK/ UNLOCK W/PUSH-BUTTON START
- AM/FM/MP3, 6 SPEAKERS • BRAKES, 4-WHEEL DISC/ABS
- FORD CO-PILOT360™
- FORDPASS™ CONNECT • HILL START ASSIST
- REAR PARKING SENSORS
- REAR VIEW CAMERA
- REFRESH95 • SIDE-WIND STABILIZATION
- SIRIUSXM® SVC N/A AK&HI
- SYNC®3 8" SCRN W/APPLINK®

SAFETY/SECURITY

- ADVANCETRAC™ WITH RSC®
- AIRBAG-DRIVER/PASS KNEE AIRBAGS - DUAL STAGE FRONT
- AIRBAGS FRONT SEAT MOUNTED SIDE IMPACT
- AIRBAGS SAFETY CANOPY®
- INDIV TIRE PRESS MONIT SYS LATCH CHILD SAFETY SYSTEM
- PERIMETER ALARM
- PERSONAL SAFETY SYSTEM™
- SOS POST-CRASH ALERT SYS™

WARRANTY

- 3YR/36,000 BUMPER / BUMPER
- 5YR/60,000 POWERTRAIN
- 5YR/60,000 ROADSIDE ASSIST

(MSRP) <u>fueleconomy.gov</u>

PRICE INFORMATION

BASE PRICE \$40,670.00 TOTAL OPTIONS/OTHER 6,155.00

TOTAL VEHICLE & OPTIONS/OTHER 46,825.00 **DESTINATION & DELIVERY** 1.595.00

Calculate personalized estimates and compare vehicles





AMERICA'S

ALL TIME

BEST-SELLING

SUV

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.



GOVERNMENT 5-STAR SAFETY RATINGS

Overall Vehicle Score

Fuel Economy

combined city/hwy

Annual fuel COST

4.3 gallons per 100 miles

\$2,350

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

MPG

highway

city

* * * * * * * * * * * **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

 $\star\star\star\star$ 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



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.

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.

SCAN OR TEXT 1FRGA57034 TO 48028

FORD **PROTECT**®

Msg & Data rates may Text HELP



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

RC191 N RB 2X 425 005616 03 19 24

Ford Credit for you. See your dealer for details or visit

www.ford.com/finance.

\$48,420.00

Whether you decide to lease or finance your

vehicle, you'll find the choices that are right

TOTAL MSRP

1202403271814

05/29/2024

CONVOY

72-W09S O/T 2

ITEM#

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.



Fuel Economy and Environment

Gasoline Vehicle

You spend

more in fuel costs over 5 years

compared to the average new vehicle.

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

10

his vehicle emits 387 grams CO₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and

distributing fuel also create emissions; learn more at fueleconomy.gov 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.