stanfordmotors.com 205-695-9142 9631 Hwy 18 Vernon, Alabama 35592

2023 Ford Explorer Limited

Greg Stanford/ Dave Reed 205-695-9142

View this car on our website at stanfordmotors.com/7294613/ebrochure





Our Price **\$37,638**

Specifications:

Year: 2023

VIN: 1FMSK7FHXPGA56145

Make: Ford Stock: 7361U

Model/Trim: Explorer Limited

Condition: Pre-Owned

Body: SUV

Exterior: [YZ] Oxford White

Engine: EcoBoost 2.3L Turbo I4 300hp 310ft. lbs.

Interior: Sandstone Leather

Transmission: 10-Speed Shiftable Automatic

Mileage: 22,053

Drivetrain: Rear Wheel Drive

Economy: City 21 / Highway 28

Step into the world of refined elegance and unbridled power with the 2023 Ford Explorer Limited, a vehicle that effortlessly blends sophistication and strength to deliver an unparalleled driving experience. As you approach this stunning SUV, the first thing that captures your attention is its pristine white exterior, a color that exudes purity and class, promising to turn heads and command attention on every road.

Opening the door reveals a sanctuary of comfort, where tan leather seats invite you to indulge in their plush embrace. The interior is not just about luxury; it's a testament to craftsmanship, with every stitch and contour designed to create an environment that feels like a home away from home. The spacious cabin ensures that every passenger is treated to the same opulent experience, making long journeys a pleasure rather than a chore.

At the heart of this majestic beast lies the EcoBoost 2.3L Turbo I4 engine, a marvel of engineering that produces an exhilarating 300 horsepower and 310 ft. lbs. of torque. This powerhouse is paired with a 10-Speed Shiftable Automatic transmission that glides between gears with such smoothness that you'll feel as though you're soaring rather than driving. The EcoBoost engine not only offers robust performance but also maintains efficiency, ensuring that your adventures are as economical as they are exciting.

The 2023 Ford Explorer Limited is more than just a vehicle; it's a statement. It's for those who demand the best and refuse to compromise on performance or style. This is why it comes as no

surprise that Ford has been honored with Kelley Blue Book's Brand Image Awards for Best Styling Brand. This accolade is a testament to the Explorer's striking design and the brand's commitment to aesthetic excellence.

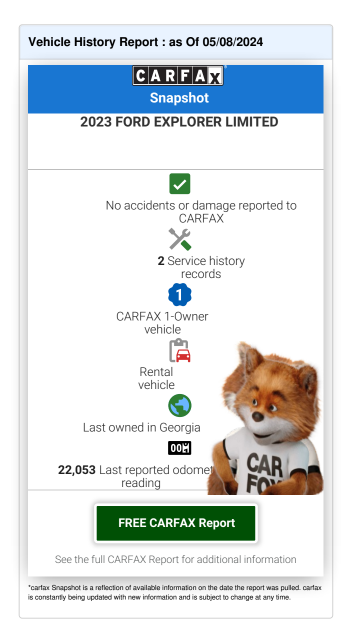
As you take the wheel, you'll be surrounded by an array of manufacturer options and packages that cater to your every need. Every feature has been thoughtfully integrated to enhance your driving experience, from the advanced infotainment system that keeps you connected to the world, to the cutting-edge safety features that protect you and your loved ones. The Ford Explorer Limited is not just a vehicle; it's a trusted companion for the road ahead.

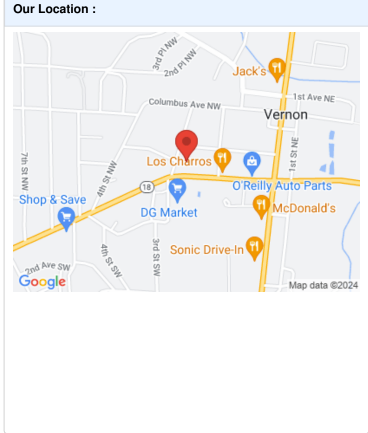
Imagine the journeys you will embark on, the memories you will create, and the pure joy of driving a vehicle that doesn't just meet expectations but exceeds them in every possible way. The 2023 Ford Explorer Limited is not just an SUV; it's a sanctuary on wheels, a powerhouse of performance, and a beacon of beauty.

Don't let this opportunity pass you by. Embrace the chance to own a vehicle that will enrich your life with every mile. The 2023 Ford Explorer Limited is waiting for you, ready to take you on the adventure of a lifetime. Will you answer the call?

2023 Ford Explorer Limited

STANFORD MOTORS INC - 205-695-9142 - View this car on our website atstanfordmotors.com/7294613/ebrochure





2023 Ford Explorer Limited

STANFORD MOTORS INC - 205-695-9142 - View this car on our website atstanfordmotors.com/7294613/ebrochure

Installed Options

Interior

- Air filtration- Front air conditioning: automatic climate control
- Front air conditioning zones: dual Rear air conditioning: automatic climate control
- Dash trim: alloy- Door sill trim: chrome- Door trim: alloy- Floor mat material: carpet
- Floor mats: front- Heated steering wheel- Steering wheel trim: leather
- Adaptive cruise control- Adaptive stop and go cruise control: semi-automatic
- Ambient lighting- Autonomous lane guidance: lane centering- Capless fuel filler system
- Cargo area light- Keypad entry- Power outlet(s): 12V cargo area
- Power steering: variable/speed-proportional Push-button start
- Rearview mirror: auto-dimming- Steering wheel: tilt and telescopic
- Sunshade: side window- Universal remote transmitter: garage door opener
- Wireless charging station: front- Clock- Compass- Digital odometer
- External temperature display- Instrument cluster screen size: 6.5 in.
- Multi-function display- Trip odometer- Driver seat: heated
- Driver seat power adjustments: 10- Front seat type: bucket- Passenger seat: heated
- Passenger seat power adjustments: 8- Rear seat: heated- Rear seat folding: flat
- Rear seat type: bucket Third row seat folding: fold flat into floor
- Third row seat type: 50-50 split bench Upholstery: leather-trimmed
- Upholstery accents: contrast stitching

Exterior

- Active grille shutters- Door handle color: body-color with chrome accents
- Exhaust: dual tip- Front bumper color: body-color- Grille color: black with chrome accents
- Rear spoiler: roofline- Daytime running lights: LED- Exterior entry lights: approach lamps
- Taillights: LED- Side mirror adjustments: power- Side mirrors: heated- Roof rails: chrome
- Spare wheel type: steel- Tire Pressure Monitoring System
- Wheels: painted aluminum alloy- Front wipers: rain sensing
- Laminated glass: acoustic windshield- Power windows: safety reverse
- Rear privacy glass- Rear wiper: intermittent- Window defogger: rear

Option Packages

Factory Installed Packages

Daytime Running Lamps

\$45

Second Row 35/30/35 Bench Seat

Equipment Group 300A

Includes vehicle with standard equipment.

Package price is included in the base vehicle

MSRP. Required for ordering purposes.

50-State Emissions System

Option Packages Total

\$45

STANFORD MOTORS INC

stanfordmotors.com 205-695-9142 9631 Hwy 18

Vernon, Alabama 35592

© 2024 AutoRevo - All rights reserved. - Powered by AutoRevo