





You save

in fuel costs

over 5 years

compared to the

average new vehicle.



2018 4-DOOR SEDAN SE 5-PASSENGER 2.0L TIVCT GDI I-4 ENGINE **6-SPEED AUTOMATIC TRANSMISS** JL 274909

OXFORD WHITE INTERIOR **CHARCOAL BLACK CLOTH SEATS**

STANDARD EQUIPMENT INCLUDED AT NO EXTRA CHARGE

EXTERIOR

ACTIVE GRILLE SHUTTERS

ford.com

- EASY FUEL CAPLESS FILLER
- GRILLE BLACK WITH **CHROME SURROUND**
- **HEADLAMPS AUTO HALOGEN**
- INTEGRATED BLIND SPOT MIRR
- POWER MIRRORS-BODY COLOR WIPERS- INTERMITTENT
- **INTERIOR**
- 60/40 SPLIT FOLD REAR SEAT
- A/C CLIMATE CONTROL
- BUCKET SEATS-MANUAL 6-WAY DRIVER, 4-WAY FRONT PASS
- CENTER CONSOLE W/STORAGE
- CRUISE CONTROL
- CUPHOLDERS 4
- DUAL ILLUM VANITY MIRRORS
- FLOORMATS-1ST AND 2ND ROW
- ILLUMINATED ENTRY

(MSRP)

- POWER LOCKS AND WINDOWS
- REAR-WINDOW DEFROSTER
- SMART CHARGING USB PORT(1) TILT/TELESCOPE STR COLUMN

FUNCTIONAL

- 1-TOUCH DOWN DRIVER WINDOW
- 12V POWERPOINT (2) ADVANCETRAC W/ESC
- AM/FM, MP3, 6-SPEAKERS
- COMPASS/TEMP/TRIP COMPUTER
- ELECTRONIC PWR ASST STEER • FRONT DISC REAR DRUM BRAKES (ABS)
- MYKEY®
- REAR VIEW CAMERA
- REMOTE KEYLESS ENTRY
- SIRIUSXM® SVC N/A AK&HI • SYNC® WITH APPLINK™

SAFETY/SECURITY

- AIRBAGS FRONT SEAT
- MOUNTED SIDE IMPACT
- AIRBAGS SIDE AIR CURTAIN
- LATCH CHILD SAFETY SYSTEM

- 3YR/36.000 BUMPER / BUMPER
- 5YR/60,000 POWERTRAIN

- AIRBAG DRIVER KNEE
- AIRBAGS DUAL STAGE FRONT
- FRT-PASS SENSING SYSTEM
- SECURILOCK PASS ANTI THEFT
- TIRE PRESSURE MONITOR SYS

WARRANTY

- 5YR/60,000 ROADSIDE ASSIST

(MSRP)

20,245.00

875.00

INCLUDED ON THIS VEHICLE EQUIPMENT GROUP 200A

OPTIONAL EQUIPMENT/OTHER

2.0L TIVCT GDI I-4 ENGINE 6-SPEED AUTOMATIC TRANSMISSION **50 STATE EMISSIONS**

NO CHARGE 1,095.00 **NO CHARGE**

PRICE INFORMATION

BASE PRICE **TOTAL OPTIONS/OTHER**

TOTAL VEHICLE & OPTIONS/OTHER DESTINATION & DELIVERY

fueleconomy.gov \$19.150.00 1,095.00 Calculate personalized estimates and compare vehicles

Fuel Economy

combined city/hwy

Annual fuel COST

3.2 gallons per 100 miles

\$1,150



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

his vehicle emits 289 grams CO₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and





10



10

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 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





Scan this code to experience this vehicle or text **1FJL274909** to 48028

or Visit

ford.com/ windowsticker

Standard messaging & data plan rates may apply

Go Further



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 for additional details, or visit www.FordOwner.com for more information.



Choose the vehicle you want. Whether you decide to lease or finance, you'll find the choices that are right for you. See your Ford Dealer for details or visit www.FordCredit.com.



 $\star\star\star\star$

01/19/2019

EPA Fuel Economy and Environment

highway

Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 27 MPG and costs \$6,750 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$2.40 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

MPG

city

Compact Cars range from 14 to 107

MPG. The best vehicle rates 136 MPGe.

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

Gasoline Vehicle

