

VEHICLE DESCRIPTION

F-150

2014 F-150 4X2 REGULAR CAB 145" WHEELBASE 3.7L V6 FFV ENGINE STERLING GRAY METALLIC **ELEC 6-SPEED AUTO W/TOW MOD GRAY CLOTH 40/20/40**

EK **E93161**

STANDARD EQUIPMENT INCLUDED AT NO EXTRA CHARGE

EXTERIOR

• DOOR HANDLES - BLACK

ford.com

- LOCKING REMOVABLE TAILGATE
- REAR SOLAR TINTED GLASS SPARE TIRE & WHEEL LOCK

INTERIOR

- A/C W/MANUAL CLIMATE CONTROL, SINGLE ZONE
- BLACK VINYL FLOOR COVERING
- DAY/NIGHT REARVIEW MIRROR • TILT STEERING WHEEL

FUNCTIONAL

- 4-WHEEL DISC BRAKES W/ABS
- 12V AUXILIARY POWER POINT CARGO BOX TIE DOWN HOOKS
- EASYFUEL CAPLESS FILLER
- FAIL-SAFE COOLING SYSTEM
- FULLY BOXED FRAME
- HILL START ASSIST
- INTERMITTENT SPEED WIPERS • MAINT. FREE BATTERY
- MANUAL WINDOWS / LOCKS
- OUTBOARD MNTD REAR SHOCKS • PWR RACK AND PINION STEER
- STABILIZER BAR, FRONT
- TRAILER SWAY CONTROL

SAFETY/SECURITY

- ADVANCETRAC WITH RSC
- AIRBAGS FRONT SEAT MOUNTED SIDE IMPACT
- AIRBAGS SAFETY CANOPY
- REAR HIGH MOUNT STOP LAMP SECURILOCK PASS ANTI THEFT
- SOS POST CRASH ALERT SYS
- TIRE PRESSURE MONITOR SYS

WARRANTY

- 3YR/36,000 BUMPER / BUMPER
- 5YR/60,000 POWERTRAIN
- 5YR/60.000 ROADSIDE ASSIST

(MSRP)

INCLUDED ON THIS VEHICLE

EQUIPMENT GROUP 100A

•XL SERIES

OPTIONAL EQUIPMENT 2083-009EGEN SVCS ADMIN .17" GREY STYLED STEEL WHEELS ELEC 6-SPEED AUTO W/TOW MODE .P235/75R17 BSW ALL-TERRAIN 3.55 RATIO REGULAR AXLE 6750# GVWR PACKAGE 26 GALLON FUEL TANK XL PLUS PACKAGE AM/FM SINGLE CD W/CLOCK

CRUISE CONTROL MY KFY

FRONT LICENSE PLATE BRACKET 50 STATE EMISSIONS POWER EQUIPMENT GROUP .POWER SIDE EXTERIOR MIRRORS CLOTH 40/20/40

DAYTIME RUNNING LAMPS

(MSRP)

NO CHARGE NO CHARGE

450.00 NO CHARGE

NO CHARGE

NO CHARGE NO CHARGE 950.00

NO CHARGE 45.00

BASE PRICE TOTAL OPTIONS

TOTAL VEHICLE & OPTIONS

DESTINATION & DELIVERY

GOVT CONTR# GS-30F-BA008 GOVT PO# RPN-N-IK702

PRICE INFORMATION \$25.035.00

26.480.00 1,195.00

Side

1,445.00

GSA FLEET MGMT CENTER (45 GOVERNMENT ITEM NUMBER 41.1

Overall Vehicle Score $\star\star\star\star$ Based on the combined ratings of frontal, side and rollover.

GOVERNMENT 5-STAR SAFETY RATINGS

EPA Fuel Economy and Environment

MPG

city

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.

Not Rated Crash Rear seat Based on the risk of injury in a side impact.

Front seat

information.

 $\star\star\star\star$ Rollover Based on the risk of rollover in a single-vehicle crash

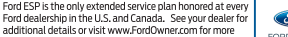
Star ratings range from 1 to 5 stars ($\star \star \star \star \star$), with 5 being the highest Source: National Highway Traffic Safety Administration (NHTSA). www.safercar.gov or 1-888-327-4236



Scan this code to experience this vehicle or text 1FEKE93161 to 48028

> or Visit ford.com/ windowsticker

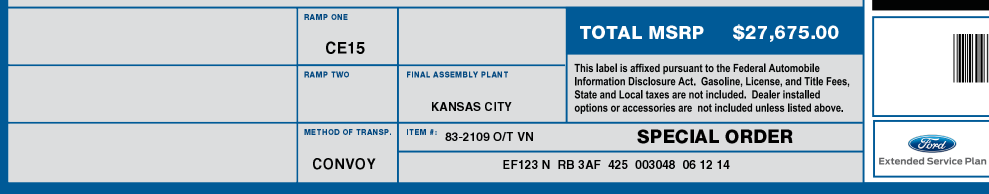
Standard messaging & data plan rates may apply.



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



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.



07/18/2024

Flexible-Fuel Vehicle **Gasoline-Ethanol (E85)**

You spend MPG. The best vehicle rates 119 MPGe Values are based on gasoline and do not

> more in fuel costs over 5 years

compared to the average new vehicle.

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

Standard Pickups range from 13 to 21

gallons per 100 miles

reflect performance and ratings based on

\$2,750

fueleconomygov

Calculate personalized estimates and compare vehicles

Fuel Economy

combined city/hwy

Driving Range

Gasoline: 494 miles

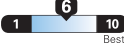
Ethanol (E85): 364 miles

Annual fuel COST

5.3

highway





This vehicle emits 464 grams ${
m CO}_2$ 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 23 MPG and costs \$11,500 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.50 per gallon. This is a dual fueled automobile. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.





