



2016 Ford F-150 \$23,999

Dealer Information

To get more details or set up a test drive this vehicle

Call us now:(281) 719-3756 20403 I-45 North Spring, Texas 77388



- Stock #:S2457A
- VIN:1FTEW1CG4GKD86925
- Mileage:82695
- Location:Spring, Texas 77388
- Body Style:Truck
- Int.Color:Black
- Ext.Color:Shadow Black
- Transmission:Automatic
- Engine:3.5L V6 Ecoboost

Dealer Comments

Don't overpay for the 2016 F-150 you want. Get the right price right here. When you are ready to hook up that trailer, you'll do it with confidence. Gross Vehicle Weight Rating (GVWR) of 6,250+ lbs, Maximum Towing Capacity of 7,600+ lbs, 365 horsepower, 420 foot-pounds of torque, 3.5L V6 Ecoboost, Electronic 6-Speed Automatic, Rear Wheel Drive, and crew cab with a short bed. Now is the right time to buy. You will breath easy with the cabin air filtration system. Another amazing deal...jump on it quick. Don't get caught with flat tires thanks to the included tire pressure monitoring system. Protect you and your family with the truck's airbags.

Installed Features

- Child Safety Locks|Dual Stage Driver And Passenger Front Airbags|Front Side Air Bag|Passenger Air Bag Sensor|Safety Canopy System Curtain 1st And 2nd Row Airbags|Side Impact Beams|Tire Pressure Monitor|Aluminum Panels|Cargo Lamp w/High Mount Stop Light|Regular Box Style|Steel Spare Wheel|Tailgate Rear Cargo Access|3 12V DC Power Outlets|Air Filtration|Analog Appearance|Cab Mounted Cargo Lights|Compass|Fade-To-Off Interior Lighting|Front Cupholder|Full Cloth Headliner|Glove Box|Immobilizer|Outside Temp Gauge|Rear Cupholder|200 Amp Alternator|23 Gal. Fuel Tank|70-Amp/Hr 610CCA Maintenance-Free Battery w/Run Down Protection|Double Wishbone Front Suspension w/Coil Springs|HD Gas-Pressurized Shock Absorbers|Power Steering|Solid Axle Rear Suspension w/Leaf Springs|Trailer Wiring Harness|Fixed Antenna|

Sales Tax, License Fee, Registration Fee, Dealer Documentary Fee, Finance Charges, Emission Testing Fees and Compliance Fees are additional to

the advertised price.