



No-Haggle Price

It means that the price you see on the sticker is the price you pay. No games. No uncomfortable negotiations.



Money-Back Guarantee

Our pre-owned vehicles are backed by a 5-day, 250-mile Money-Back Guarantee. No questions asked.



No Worries, We've Inspected It

Thanks to a rigorous inspection process and a vehicle history report, you can rest assured that this vehicle is Worry Free.



No-Hassle Financing

We make financing easy by making your options clear and simple.



Upfront Service Pricing

Get service without surprises. All estimates are upfront, so the price we quote is the price you pay.

2020 Ford F-250 XL

VEHICLE DETAILS

VIN: 1FT7W2BT4LEE21310
Mileage: 111,794
Fuel Economy:
Condition: USED
Exterior: Oxford White

Interior: Medium Earth Gray
Engine: 6.7L 8 Cylinder Engine ...
Transmission: 10-Speed A/T
Drive Train: 4WD
Stock: LEE21310

FEATURES

- 110V/400W OUTLET -inc: 1 in-dash mounted outlet w/o 99T,99N-inc: 200 Amp Alternator w/99N,(!99T), Requires Extra Heavy-Duty Alternator (67E) when ordered with Upfitter Switches (66S) and Sn...
- COLOR-COORDINATED FULL CARPET W/FLO...
- 6" ANGULAR CHROME STEP BAR

STANDARD EQUIPMENT

EXTERIOR

- Aluminum Panels
- Autolamp Auto On/Off Reflector Halogen Daytime Running Lights Preference Setting Headlamps w/Delay-Off
- Black Door Handles

INTERIOR

- 2 12V DC Power Outlets
- 4-Way Driver Seat -inc: Manual Recline and Fore/Aft Movement
- 4-Way Passenger Seat -inc: Manual Recline and Fore/Aft Movement

The features and equipment listed above are reflective of the date of manufacturer. Some features may have been removed. Please consult with your sales associate to verify vehicle equipment and features.

PROTECTION PLANS ARE AVAILABLE FOR THIS VEHICLE

SCAN FOR PRICE



STEP 1

Use your camera app to scan the QR code.



STEP 2

Click on the link provided.



STEP 3

You may never see prices this low again!

You can check for any open recalls on this vehicle by visiting [nhtsa.com](https://nhtsa.gov)



We offer various protection plans to help with mechanical breakdowns, maintenance, and unexpected emergencies.