



# Ford F-150 2022

42,860 Km

ID: 13385368



~~\$52,995~~

**\$50,995**

\*Taxes not Included

## Kelowna Hyundai

1638 Cary Rd  
Kelowna,  
V1X 2B9

### Sales:

250-491-9467

### SPECIFICATIONS

• Make:	Ford	• Year:	2022
• Model:	F-150	• Kilometers:	42,860 Km
• Style / Version:	XLT - IF YOU'RE TOWING, HAULING, OR CRUISING THE HIGHWAY, THIS TRUCK WILL PERFORM WITH CONFIDENCE	• Exterior color:	Silver
• Stock #:	SRE90653	• Interior color:	Black
• Transmission:	10-Speed automatic	• Drive train:	Four-wheel drive
• Engine:	8 Cyl 5.0 V8 L Litres	• VIN:	1FTFW1E56NKE90653

### OPTIONS

- Adjustable Pedals

### DESCRIPTION

#### Ford F-150 XLT 2022

2022 Ford F-150 XLT  V8 Power, Modern Tech & Proven Capability This 2022 Ford F-150 XLT delivers legendary truck performance with modern refinement. Powered by a 5.0L V8 paired with an Electronic 10-Speed Automatic transmission with selectable drive modes, it offers impressive power, smooth shifting, and versatility for both work and everyday driving. The XLT trim strikes the perfect balance between comfort and capability, offering a spacious interior, advanced technology, and the durability the F-150 is known for. Whether you're towing, hauling, or cruising the highway, this truck is built to perform with confidence. Highlights: 5.0L V8 engine Electronic 10-Speed Automatic transmission Selectable drive modes XLT trim with comfort and tech features Strong towing and payload capability Powerful, dependable, and ready for anything  this F-150 XLT is a truck you can count on. Co...

*\*Prices do not include \$899 Admin Fee, \$399 3 Year tire and rim warranty. Taxes, installation costs and registration fees are excluded from the displayed price. Some data and prices are provided by a third party and we cannot guarantee their accuracy. VSA Number : 31166*



### QR CODE



Complete card available on your mobile phone by scanning this QR code.

[http://www.kelownahyundai.com/used/2022-Ford-F\\_150-id13385368.html](http://www.kelownahyundai.com/used/2022-Ford-F_150-id13385368.html)