

Year: 2012
Make: Ford
Model: F-150 4WD SuperCrew
VIN: 1FTFW1ET9CFB09818

Engine: 3.5L V6 ECOBOOST ENGINE
Transmission: 6-SPEED ELECTRONIC AUTOMATIC TRANSMISSION W/OD & TOW/H.A..
Exterior:
Interior:

MECHANICAL

- 78-amp/hr (750CCA) maintenance-free battery
- Trailer sway control
- Four-wheel-down towing
- (4) pickup box tie-down hooks
- Long-spindle double wishbone front suspension w/coil-over-shock IFS
- Leaf spring rear suspension w/2-stage variable rear springs
- Gas shock absorbers
- Pwr rack & pinion steering
- Pwr front/rear disc brakes
- Easy Fuel capless fuel filler system
- 2-ton jack

EXTERIOR

- Cargo lamp integrated w/high mount stop light
- (4) full-size doors
- Removable tailgate w/key lock & lift assist

INTERIOR

- Driver & front passenger door scuff plates
- Gauges -inc: fuel gauge, voltmeter, oil pressure, engine coolant temp, speedometer, tachometer, odometer
- Pwr 1st & 2nd row windows w/driver 1-touch down
- Perimeter alarm
- SecuriLock anti-theft ignition (PATS)

- Rear door cupholders
- Instrument panel mounted cigar lighter
- Overhead console w/(2) storage bins
- Front passenger side A-pillar grab handle
- 2nd row B-pillar grab handles
- Fade-to-off interior lighting

SAFETY

- Anti-lock braking system (ABS)
- AdvanceTrac w/roll stability control (RSC)
- Hill start assist
- Dual stage driver & passenger front airbags
- Dual stage driver & front passenger seat-mounted side airbags
- Safety Canopy front/rear outboard side curtain airbags
- SOS post crash alert system
- Outboard front lap & shoulder safety belts -inc: height adjusters, pretensioners, energy management retractors
- Center front 2-point safety belt
- 3-point safety belts at all rear seat positions
- Auto lock safety belt feature for child seats
- Tire pressure monitoring system
- Dual note horn

New

MSRP	\$35,165.00
INSTALLED OPTIONS	
[99T] 3.5 L V6 EcoBoost Engine	\$1,095
Original Shipping Charge	\$995
RETAIL PRICE (ORIGINALLY NEW)	\$37,255.00

Get more information on your smartphone:



www.redsautoandtruck.com
303-726-5520