

VIN:

csievers@poquetauto.com

Vehicle Information

Date: January 16, 2019

Vehicle: 2012 Ford Fusion Sedan 4D SEL 2.5L 14

3FAHPOJA7CR131622

Weight: 0



New Cars/Trucks Values

Powered by Chrome Data Base MSRP NADA New Vehicle Values	Base \$25,425	Options N/A	Destination \$795	Adjusted Value \$26,220
Low	N/A	N/A	N/A	N/A
Average	N/A	N/A	N/A	N/A
High	N/A	N/A	N/A	N/A
Optional Equipment STANDARD EMISSIONS Code: -FED 2.5L 16V I4 DURATEC ENGINE (STD) Code: 99A WHITE SUEDE Code: WS STANDARD PAINT Code: -PAINT 300A EQUIPMENT GROUP ORDER CODI -inc: base vehicle Code: 300A P225/50VR17 ALL-SEASON BSW TIRES (STD) Code: T7D 6-SPEED AUTOMATIC TRANSMISSION	Ξ		\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	MSRP \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00

Standard Equipment

ENTERTAINMENT

- AM/FM stereo w/CD/MP3 player -inc: audio input jack, (6) speakers
- SIRIUS satellite radio w/6-month pre-paid subscription *Service N/A in AK or HI*
- SYNC voice activated communications & entertainment system inc: Bluetooth capability, steering wheel audio controls, USB port, audio input jack, 911 assist, vehicle health report, turn-by-turn navigation, real-time traffic

EXTERIOR

- 17" unique aluminum wheels
- Automatic quad halogen headlamps



- Body-color door handles
- Body-color heated pwr mirrors w/puddle lamps -inc: integrated spotter mirrors
- Chrome front grille
- · Compact spare tire
- Front fog lamps
- Front/rear body-color bumpers
- P225/50VR17 all-season BSW tires
- · Solar tinted glass
- . Speed-sensitive windshield wipers

INTERIOR

- (2) 12V pwr points
- (2) front & (2) rear grab handles
- 10-way pwr driver w/pwr lumbar
- 4-way pwr passenger seat inc: pwr recline
- 60/40 split spring-assisted rear bench seat-inc: center armrest w/(2) cupholders
- Ambient lighting
- Delayed accessory pwr
- Dome lamp w/front/rear map lights
- · Dual-zone automatic temperature control w/cabin air filter
- · Electrochromic rearview mirror
- Front bucket seats -inc: 4-way driver/2-way passenger head restraints
- Front row center console w/2 tier armrest storage
- Front seatback map pockets
- Front/rear floor mats
- · Headliner-mounted microphone
- Heated front seats
- Illuminated entry
- Instrument cluster-inc: message center w/trip computer, compass, outside temperature display
- · Leather seat trim
- Leather-wrapped shift knob
- · Leather-wrapped steering wheel
- · Perimeter anti-theft system
- Pwr door locks
- Pwr remote trunk release
- Pwr windows w/driver & front passenger one-touch down inc: global open feature
- Rear window defroster
- Remote keyless entry w/(2) key fob transmitters
- · SecuriCode keyless entry pad
- SecuriLock passive anti-theft system
- Speed control
- Steering wheel-mounted audio & cruise controls
- · Sunvisors w/illuminated visor vanity mirrors
- Tilt/telescopic steering wheel
- Universal garage door opener

MECHANICAL

- 2.5L 16V I4 Duratec engine
- 4-wheel anti-lock disc brakes
- 6-speed automatic transmission
- Battery saver
- Dual exhaust w/chrome tips
- Easy Fuel capless fuel filler
- Front wheel drive
- Front/rear stabilizer bars
- Pwr rack & pinion steering w/electric variable assist

SAFETY

- AdvanceTrac (ESC) w/brake actuated traction control
- Child safety rear door locks
- Dual front air bags w/occupant classification system
- Front/rear side curtain air bags
- Glow-in-the-dark emergency trunk release
- LATCH (lower anchors & tethers for children) system on rear outboard seat locations
- MyKey system inc: top speed limiter, audio volume limiter, early low fuel warning, programmable sound chimes, Beltminder w/audio mute
- · Personal safety system inc: safety belt pretensioners, load-limiting retractors, driver seat position sensing, crash severity sensing
- Side-impact air bags
- SOS post-crash alert system
- Tire pressure monitoring system

Vehicle Information



CRASH TEST RATING

US NHTSA CRASH TEST RESULTS:
Overall Rating: ****
Overall Frontal Barrier Crash Rating: *** Driver (Male): **** Passenger (Female): ***
Frontal Crash Test Note: Not Applicable
Note: Not Applicable
Overall Side Crash Rating: * * * *
Side Barrier Rating: **** Driver (Male): **** Rear Passenger (Female): ***
Side Barrier Rating Note: Not Applicable
Side Pole Rating Driver Front Seat (Female): * * * *
Combined Side Barrier and Pole Ratings: Front Seat Rating: **** Rear Seat Rating: ***
US NHTSA ROLLOVER RESISTANCE RATING: * * * *

Note Regarding Driver Rating:

Dynamic Test Result: No Tip Risk of Rollover: 10.5%

Male: Average sized adult male dummy in 35-MPH crash into fixed barrier. Rating is evaluation of injury to head, neck, chest, legs. Female: Small-sized adult female dummy in 35-mph crash into fixed barrier. Rating is evaluation of injury to head, neck, chest, legs.

Rollover Note: Dynamic (moving) test results (Tip or No Tip) and measured rollover-related properties determine vehicle's risk of rollover in single vehicle crash and its rollover rating. The Rollover Resistance Rating utilizes a "fishhook" maneuver which is a series of abrupt turns at varying speeds to see how "top-heavy" a vehicle is.

RECALL

US NHTSA CAMPAIGN ID: 15V340000

Mfg's Report Date: JUN 02, 2015

Component: STEERING

Potential Number Of Units Affected:

393,623

Summary:

Ford Moor Company (Ford) is recalling certain model year 2011-2012 Ford Fusion vehicles without a 3.5L engine and Lincoln MKZ hybrid electric vehicles, 2011 Mercury Milan vehicles, 2011-2012 Ford Taurus, Ford Flex, Lincoln MKS, and Lincoln MKT vehicles equipped with a 3.5L GTDI engine and 2013 Ford Taurus, Ford Flex, Lincoln MKS, and Lincoln MKT vehicles equipped with any available engine. The affected vehicles have electric power steering assist systems that may shut down as a result of a steering motor sensor fault.

Consequence

If the vehicle experiences a loss of power steering assist, extra steering effort will be required at lower speeds, increasing the risk of a vehicle crash.

Remedy

Ford will notify owners, and dealers will check the Power Steering Control Module (PSCM) for Diagnostic Trouble Codes (DTC). If dealers find any loss of steering assist DTCs, the steering gear will be replaced, free of charge. If, no codes are found during the PSCM inspection, the PSCM software will be updated, free of charge. Interim notices were mailed to owners on July 20, 2015. Owners will receive a second notice when the remedy becomes available. Owners may contact Ford customer service at 1-866-436-7332. Ford's number for this recall is 15S18.

Notes

Owners may also contact the National Highway Traffic Safety Administration Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to www.safercar.gov. US NHTSA CAMPAIGN ID: 17V024000

Mfg's Report Date: January 10, 2017

Component:

AIR BAGS

Potential Number Of Units Affected:

654,695



Summary:

Ford Motor Company (Ford) is recalling certain 2012 Ford Fusion and Mustang and Lincoln Zephyr and MKZ vehicles originally sold, or ever registered, in Alabama, California, Florida, Georgia, Hawaii, Louisiana, Mississippi, South Carolina, Texas, Puerto Rico, American Samoa, Guam, the Northern Mariana Islands (Saipan), and the U.S. Virgin Islands, or "Zone A." Additionally, unless included in "Zone A" above, Ford is recalling certain 2009 Ford Ranger, Edge, Fusion and Mustang, Lincoln MKX, MKZ and Zephyr and Mercury Milan vehicles originally sold, or ever registered, in Arizona, Arkansas, Delaware, District of Columbia, Illinois, Indiana, Kansas, Kentucky, Maryland, Missouri, Nebraska, Nevada, New Jersey, New Mexico, North Carolina, Ohio, Oklahoma, Pennsylvania, Tennessee, Virginia and West Virginia, or "Zone B." Additionally, unless included in "Zone A" or "Zone B" above, Ford is recalling certain 2007-2008 Ford Ranger, Edge and Lincoln MKX, 2006-2008 Ford Fusion, Mercury Milan, Lincoln Zephyr and MKZ, 2005-2008 Ford Mustang and 2005-2006 Ford GT vehicles originally sold, or ever registered, in the states of alakka, Colorado, Connecticut, Idaho, Iowa, Maine, Massachusetts, Michigan, Minnesota, Montana, New Hampshire, New York, North Dakota, Oregon, Rhode Island, South Dakota, Utah, Vermont, Washington, Wisconsin and Wyoming. These vehicles are equipped with certain air bag inflators assembled as part of the passenger frontal air bag modules used as original equipment or replacement equipment. In the event of a crash necessitating deployment of the passenger frontal air bag, these inflators may rupture due to propellant degradation occurring after long-term exposure to absolute humidity and temperature cycling.

Consequence:

An inflator rupture may result in metal fragments striking the vehicle occupants resulting in serious injury or death.

Remedy:

Ford will notify owners, and dealers will replace the passenger frontal air bag inflator, free of charge. Interim letters informing owners of the recall and that parts are not yet available are expected to begin February 27, 2017. Owners will receive a second notice when remedy parts become available. Owners may contact Ford customer service at 1-866436-7332. Ford's number for this recall is 17501.

Notes:

Owners may also contact the National Highway Traffic Safety Administration Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to www.safercar.gov.

WARRANTY

Basic:

3 Years/36,000 Miles

Drivetrain:

5 Years/60,000 Miles

Corrosion:

5 Years/Unlimited Miles

Hybrid/Electric Components: 8 Years/100,000 Miles Applies to hybrid vehicles only

Roadside Assistance: 5 Years/60,000 Miles

Technical Specifications

Brakes

- Brake ABS System (Second Line) N/A
- Brake ABS System 4-Wheel
- Brake Type Pwr
- Disc Front (Yes or) Yes
- Disc Rear (Yes or) Yes
- Drum Rear (Yes or)
- Front Brake Rotor Diam x Thickness N/Ain
- Rear Brake Rotor Diam x Thickness N/Ain
- Rear Drum Diam x Width in

Cargo Area Dimensions

Trunk Volume 16.5ft³

Cooling System

• Total Cooling System Capacity N/Aqts

Electrical

- Cold Cranking Amps @ O° F (Primary) N/A
- Maximum Alternator Capacity (amps) N/A

Emissions

- EPA Greenhouse Gas Score 6
- Tons/yr of CO2 Emissions @ 15K mi/year 7.2



Engine

- Displacement 2.5L/152
- Engine Order Code 99A
- Engine Type Gas 14
- Fuel System Electronic Fuel Injection
- SAE Net Horsepower @ RPM 175 @ 6000
- SAE Net Torque @ RPM 172 @ 4500

Exterior Dimensions

- Height, Overall 56.9in
- Length, Overall 190.6in
- Liftover Height N/Ain
- Min Ground Clearance N/Ain
- Track Width, Front 61.7in
- Track Width, Rear 61.3in
- Wheelbase 107.4in
- Width, Max w/o mirrors 72.2in

Fuel Tank

- Aux Fuel Tank Capacity, Approx N/Agal
- Fuel Tank Capacity, Approx 17.5gal

Interior Dimensions

- Front Head Room 38.7in
- Front Hip Room 54.0in
- Front Leg Room 42.3in
- Front Shoulder Room 57.4in
- Passenger Capacity 5
- Passenger Volume 100.3ft³
 Second Head Room 37.8in
- Second Hip Room 53.3in
- Second Leg Room 37.1in
- Second Shoulder Room 56.5in

Mileage

- Battery Range N/Ami
- Cruising Range City 402.50mi
- Cruising Range Hwy 577.50mi
- EPA Fuel Economy Est City 23MPG
- EPA Fuel Economy Est Hwy 33MPG
- EPA MPG Equivalent City N/A
- EPA MPG Equivalent Combined N/A
- EPA MPG Equivalent Hwy N/A
- Fuel Economy Est-Combined 26MPG

Steering

- Lock to Lock Turns (Steering) N/A
- Steering Ratio (:1), Overall 16.0 Steering Type Pwr Rack & Pinion
- Turning Diameter Curb to Curb 39.0ft
- Turning Diameter Wall to Wall N/Aft

Suspension

- Shock Absorber Diameter Front N/Amm
- Shock Absorber Diameter Rear N/Amm
- Stabilizer Bar Diameter Front 0.9in Stabilizer Bar Diameter - Rear 0.6in
- Suspension Type Front (Cont.)
- Suspension Type Front Short-Long Arm
- Suspension Type Rear (Cont.)
- Suspension Type Rear Multi-link

Tires

- Front Tire Order Code T7D
- Front Tire Size P225/50VR17
- Rear Tire Order Code T7D



- Rear Tire Size P225/50VR17
- Spare Tire Order Code N/A
- Spare Tire Size Compact

Trailering

- Dead Weight Hitch Max Tongue Wt. lbs
 Dead Weight Hitch Max Trailer Wt. lbs
- Wt Distributing Hitch Max Tongue Wt. lbs
- Wt Distributing Hitch Max Trailer Wt. lbs

Transmission

- Clutch Size in
- Drivetrain Front Wheel Drive
- Fifth Gear Ratio (:1) 1.00
- Final Drive Axle Ratio (:1) 3.06
- First Gear Ratio (:1) 4.58
- Fourth Gear Ratio (:1) 1.44
- Reverse Ratio (:1) 2.94
- Second Gear Ratio (:1) 2.96
- Sixth Gear Ratio (:1) 0.74
- Third Gear Ratio (:1) 1.91
- Trans Description Cont. Again
- Trans Description Cont. Automatic
- Trans Order Code 44W-1
- Trans Type 6

Vehicle

• EPA Classification Mid-Size Sedan

Weight Information

• Base Curb Weight 3342lbs

Wheels

- Front Wheel Material Aluminum
- Front Wheel Size 17 x -TBD-in
- Rear Wheel Material Aluminum
- Rear Wheel Size 17 x -TBD-in
- Spare Wheel Material Steel
- Spare Wheel Size Compactin