

csievers@poquetauto.com

Vehicle Information

Date:	December 28, 2018
Vehicle:	2015 Mercedes-Benz GLA Class Utility 4D GLA250 AWD
	2.0L I4 Turbo
VIN:	WDCTG4GB2FJ179369
Weight:	3,428

New Cars/Trucks Values

Powered by Chrome Data	Base	Options	Destination	Adjusted Value		
Base MSRP	\$33,300	\$6,300	\$925	\$40,525		
NADA New Vehicle Values						
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			Invoice	MCDD		
BECKER MAP PILOT PRE-WIRING			Invoice \$186.00	MSRP \$200.00		
-inc: For Becker MAP PILOT Not currently available to vehicles ordered through MBUSA's Overseas Military Program. Code: 508						
BLIND SPOT ASSIST			\$512.00	\$550.00		
Code: 234						
HARMAN/KARDON PREMIUM SOUNE	\$791.00	\$850.00				
Code: 810						
HEATED FRONT SEATS			\$539.00	\$580.00		
Code: 873						
PANORAMA SUNROOF	\$1376.00	\$1480.00				
Code: 413						
PREMIUM PACKAGE			\$2139.00	\$2300.00		
-inc: Dual Zone Climate Control, Garage I iPod/MP3 Media Interface, SIRIUSXM Sa Premium Sound System Code: P01						
REARVIEW CAMERA			\$419.00	\$450.00		
Code: 218						
STANDARD PAINT			\$0.00	\$0.00		
Code: -PAINT						
BECKER MAP PILOT	\$558.00	\$600.00				
(PIO) Code: 001						
MOUNTAIN GRAY METALLIC			\$670.00	\$720.00		
Code: 787						
BLACK, MB-TEX UPHOLSTERY			\$0.00	\$0.00		
Code: 111-0						

NADA Used Car Guide assumes no responsibility or liability for any errors or omissions or any revisions or additions made by anyone on this report. NADA Used Car Guide and its logo are registered trademarks of National Automobile Dealers Association, used under license by J.D. Power. ©2018 J.D.Power

NADA			
	NADA New Cars/Trucks		
Licensed to J.D. Power			
	Invoice	MSRP	
WHEELS: 18" TWIN 5-SPOKE ALLOY	\$0.00	\$0.00	

(STD) Code: R31

Standard Equipment

ENTERTAINMENT

- 1 LCD Monitor In The Front
- 8 Speakers
- Audio Theft Deterrent
- Radio w/Seek-Scan, Clock, Aux Audio Input Jack, Steering Wheel Controls and Radio Data System
- Radio: AM/FM/CD/MP3 Audio System inc: weather band, USB port, Bluetooth audio streaming and HD radio
- Turn By Turn Navigation Directions
- Window Grid Antenna
- Wireless Phone Connectivity

EXTERIOR

- Black Wheel Well Trim
- Body-Colored Door Handles
- Body-Colored Front Bumper
- Body Colored Power Heated Side Mirrors w/Manual Folding and Turn Signal Indicator
- Body-Colored Rear Bumper w/Black Rub Strip/Fascia Accent
- Chrome Side Windows Trim, Black Front Windshield Trim and Black Rear Window Trim
- Clearcoat Paint
- Fixed Rear Window w/Defroster
- Front And Rear Fog Lamps
- Fully Automatic Aero-Composite Halogen Daytime Running Headlamps w/Delay-Off
- Fully Galvanized Steel Panels
- Grille w/Chrome Bar
- LED Brakelights
- Light Tinted Glass
- Lip Spoiler
- Perimeter/Approach Lights
- Power Liftgate Rear Cargo Access
- Rain Detecting Variable Intermittent Wipers w/Heated Jets
- Roof Rack Rails Only
- Tires: 225/45R18 AS
- Wheels: 18" Twin 5-Spoke Alloy

INTERIOR

- 2 Seatback Storage Pockets
- 3 12V DC Power Outlets
- 4-Way Power Driver Seat -inc: Power 4-Way Lumbar Support
- 4-Way Power Passenger Seat inc: Power 4-Way Lumbar Support
- 6040 Folding Bench Front Facing Fold Forward Seatback Rear Seat
- Air Filtration
- Analog Display
- Bucket Front Seats w/Power 4 Way Driver Lumbar
- Cargo Area Concealed Storage
- Cargo Space Lights
- Carpet Floor Trim
- Cruise Control
- Day-Night Rearview Mirror
- Delayed Accessory Power
- Door Mirrors
- Driver And Passenger Visor Vanity Mirrors w/Driver And Passenger Illumination
- Driver Foot Rest
- Engine Immobilizer
- Fade To Off Interior Lighting
- FOB Controls inc: Trunk/Hatch/Tailgate and Windows
- Front And Rear Map Lights
- Front Center Armrest and Rear Center Armrest w/Pass-Thru
- Front Cupholder
- Front Power Seats inc: 3-position memory
- Full Carpet Floor Covering inc: Carpet Front And Rear Floor Mats
- Full Cloth Headliner
- Full Floor Console w/Covered Storage, Mini Overhead Console and 3 12V DC Power Outlets
- Gauges -inc: Speedometer, Odometer, Engine Coolant Temp, Tachometer, Trip Odometer and Trip Computer
- HVAC inc: Underseat Ducts and Console Ducts
- Illuminated Glove Box
- Interior Trim -inc: Metal-Look Instrument Panel Insert and Metal-Look Interior Accents

NADA Used Car Guide assumes no responsibility or liability for any errors or omissions or any revisions or additions made by anyone on this report. NADA Used Car Guide and its logo are registered trademarks of National Automobile Dealers Association, used under license by J.D. Power. ©2018 J.D.Power



- Leather/Metal-Look Steering Wheel
- Manual Adjustable Front Head Restraints and Manual Adjustable Rear Head Restraints
- Manual Air Conditioning
- Manual Tilt/Telescoping Steering Column
- Mb-Tex Leatherette Door Trim Insert
- MB-Tex Upholstery
- Outside Temp Gauge
- Perimeter Alarm
- Power 1st Row Windows w/Front And Rear 1-Touch Up/Down
- Power Door Locks w/Autolock Feature
- Power Fuel Flap Locking Type
- Power Rear Windows
- Rear Cupholder
- Redundant Digital Speedometer
- Refrigerated/Cooled Box Located In The Glovebox, Driver / Passenger And Rear Door Bins and 1st Row Underseat Storage
- Remote Keyless Entry w/Integrated Key Transmitter, 4 Door Curb/Courtesy, Illuminated Entry and Panic Button
- Remote Releases -Inc: Power Cargo Access
- Rigid Cargo Cover
- Selective Service Internet Access
- Smart Device Integration
- Systems Monitor
- Tracker System
- Trip Computer
- Trunk/Hatch AutoLatch
- Urethane Gear Shift Knob

MECHANICAL

- 115 Amp Alternator
- 14.8 Gal. Fuel Tank
- 4.13 Axle Ratio
- 4-Wheel Disc Brakes w/4-Wheel ABS, Front Vented Discs, Brake Assist, Hill Descent Control, Hill Hold Control and Electric Parking Brake
- 62-Amp/Hr Maintenance-Free Battery
- Electric Power Assist Speed Sensing Steering
- Engine Auto Stop-Start Feature
- Engine: 2.0L I-4 Turbo w/Direct Injection
- Front And Rear Anti-Roll Bars
- Full-Time 4MATIC All-Wheel Drive
- Gas-Pressurized Shock Absorbers
- GVWR: TBD
- Multi-Link Rear Suspension w/Coil Springs
- · Permanent Locking Hubs
- Quasi-Dual Stainless Steel Exhaust w/Polished Tailpipe Finisher
- Strut Front Suspension w/Coil Springs
- Transmission: 7-Speed DCT Dual-Clutch Automatic inc: touch shift, Eco and Sport shift program

SAFETY

- ABS And Driveline Traction Control
- Airbag Occupancy Sensor
- BabySmart Childseat Sensor and Rear Child Safety Locks
- Collision Prevention Assist Plus
- Curtain 1st And 2nd Row Airbags
- Driver And Passenger Knee Airbag
- Dual Stage Driver And Passenger Front Airbags
- Dual Stage Driver And Passenger Seat-Mounted Side Airbags
- Electronic Stability Control (ESC)
- Emergency Sos
- Outboard Front Lap And Shoulder Safety Belts inc: Rear Center 3 Point, Height Adjusters and Pretensioners
- Side Impact Beams
- Tire Specific Low Tire Pressure Warning

Vehicle Information

RECALL

US NHTSA CAMPAIGN ID: 14V762000

Mfg's Report Date: NOV 30, 2014

Component: ENGINE AND ENGINE COOLING:ENGINE:DIESEL

Potential Number Of Units Affected:

NADA Used Car Guide assumes no responsibility or liability for any errors or omissions or any revisions or additions made by anyone on this report. NADA Used Car Guide and its logo are registered trademarks of National Automobile Dealers Association, used under license by J.D. Power. @2018 J.D.Power



Summary:

Mercedes Benz USA, LLC (Mercedes) is recalling certain model year 2014/2015 E250 BlueTec, E250 BlueTec 4Matic, GLK250 4Matic BlueTec, and 2015 ML250 4Matic BlueTec vehicles manufactured February 28, 2014, to November 10, 2014. In the affected vehicles, oil may leak from around the chain tensioner gasket area.

Consequence:

Leaking oil may drip onto a hot engine surface, increasing the risk of a fire. Additionally, the leaking oil may be a road hazard for other vehicles, increasing the risk of a crash.

Remedy:

Mercedes will notify owners, and dealers will replace the chain tensioner gasket, free of charge. The recall began on December 19, 2014. Owners may contact Mercedes customer service at 1-800-367-6372. Mercedes' number for this recall is 2014120002.

Dates of Manufacture: FEB 27, 2014 to NOV 09, 2014

Manufacturer Recall Number: 2014120002 US NHTSA CAMPAIGN ID: 15V351000

Mfg's Report Date: JUN 07, 2015

Component: ENGINE AND ENGINE COOLING:ENGINE:DIESEL

Potential Number Of Units Affected: 814

Summary:

Mercedes Benz USA, LLC (Mercedes) is recalling certain model year 2015 E250 BlueTec vehicles manufactured November 3, 2014, to December 15, 2014, E250 BlueTec 4Matic vehicles manufactured November 4, 2014, December 17, 2014, GLK250 vehicles manufactured November 13, 2014, to January 30, 2015, and 2015 ML250 BlueTec vehicles manufactured December 12, 2014, to February 9, 2015. In the affected vehicles, oil may leak from around the chain tensioner gasket area.

Consequence:

Leaking oil may drip onto a hot engine surface, increasing the risk of a fire. Additionally, the leaking oil may be a road hazard for other vehicles, increasing the risk of a crash.

Remedy:

Mercedes will notify owners, and dealers will replace the chain tensioner gasket, free of charge. The recall began on June 23, 2015. Owners may contact Mercedes customer service at 1-800-367-6372. Mercedes' number for this recall is 2015050005. Note: This is an expansion of NHTSA recall 14V-762.

Dates of Manufacture: NOV 12, 2014 to JAN 29, 2015

Manufacturer Recall Number: 2015050005 US NHTSA CAMPAIGN ID: 15V662000

Mfg's Report Date: OCT 15, 2015

Component: ENGINE AND ENGINE COOLING:ENGINE

Potential Number Of Units Affected: 857

Summary:

Mercedes Benz USA, LLC (Mercedes Benz) is recalling certain model year 2015 CLA250, CLA250, CLA250, GLA250, GL

Consequence:

Engine damage may result in a stall, increasing the risk of a crash.

Remedy

Mercedes-Benz will notify owners, and dealers will replace the affected camshafts, free of charge. Interim notices were mailed to owners on December 9, 2015. The recall began on December 23, 2015. Owners may contact Mercedes-Benz customer service at 1-800-367-6372. Mercedes-Benz's number for this recall is 2015100006.

Dates of Manufacture: JUL 16, 2015 to AUG 30, 2015

Manufacturer Recall Number: 2015100006 US NHTSA CAMPAIGN ID: 17V627000

Mfg's Report Date: OCT 05, 2017

NADA Used Car Guide assumes no responsibility or liability for any errors or omissions or any revisions or additions made by anyone on this report. NADA Used Car Guide and its logo are registered trademarks of National Automobile Dealers Association, used under license by J.D. Power. ©2018 J.D.Power



Component: AIR BAGS:FRONTAL

Potential Number Of Units Affected: 495290

Summary:

Mercedes-Benz USA, LLC. (MBUSA) is recalling these vehicles: 2014-2018 CLA250, CLA250, GLA250 4Matic, CLA45 AMG 4Matic, 2015-2018 GLA250, GLA250 4Matic, GLA45 AMG 4Matic, CCA45 AMG 4Matic, CLA45 AMG 4Matic, CLA 4Matic, C63S AMG, 2012-2014 C250, C350, C300 4Matic, E550 4Matic, 2013-2014 C63 AMG, 2012-2015 C250 Coupe, C350 Coupe, C63 AMG Coupe, 2013-2015 C350 4Matic Coupe, GLK250 4Matic BlueTec, GLK350, GLK350 4Matic, 2016-2017 C350e, C43 AMG, 2015 C400 4Matic, 2016-2018 C63 AMG, GLC300, GLC300 4Matic, 2017-2018 C300 Coupe, C300 4Matic Coupe, C43 AMG, C63 AMG Coupe, C63S AMG Coupe, C300 Cabriolet, C300 4Matic Cabriolet, C43 AMG Cabriolet, C63 AMG Cabriolet, C63S AMG Cabriolet, GLC300 4Matic Coupe, GLC43 AMG, GLC43 AMG Coupe, 2014 E350 Coupe, E350 4Matic Coupe, E350 Cabriolet, E400 Hybrid, 2015-2017 E400 Coupe, E400 4Matic Coupe, E400 Cabriolet, 2014-2017 E550 Coupe, E550 Cabriolet, B250e, 2014-2016 E250 BlueTec, E63 AMG 4Matic Wagon, 2012-2013 E350 BlueTec, 2012-2016 E350, E350 4Matic, 2015-2016 E400, E400 4Matic, 2012 E63 AMG, 2014-2015 E250 4Matic BlueTec, 2013-2016 E350 Wagon, 2017 GLC300d 4Matic, and 2018 GLC350e 4Matic. The driver's air bag may unexpectedly deploy due to insufficient grounding of the steering components if an electrostatic discharge occurs and the air bag clockspring is broken.

Consequence:

If the driver air bag inadvertently deploys, it can increase the risk of injury and a crash.

Remedy:

MBUSA will notify owners, and dealers will add sufficient grounding to the steering components, free of charge. The recall began in December 6, 2017. Owners may contact MBUSA customer service at 1877-496-3691.

Manufacturer Recall Number: 2017110011

WARRANTY

Basic: 4 Years/50,000 Miles

Drivetrain: 4 Years/50,000 Miles

Corrosion: 4 Years/50,000 Miles

Roadside Assistance: 4 Years/50,000 Miles

Technical Specifications

Brakes

- Brake ABS System (Second Line) N/A
- Brake ABS System 4 Wheel
- Brake Type 4-Wheel Disc
- Disc Front (Yes or) Yes
- Disc Rear (Yes or) Yes
- Drum Rear (Yes or)
- Front Brake Rotor Diam x Thickness 12.6in
- Rear Brake Rotor Diam x Thickness 11.6in
- Rear Drum Diam x Width in

Cargo Area Dimensions

- Cargo Area Length @ Floor to Seat 1 61.2in
- Cargo Area Length @ Floor to Seat 2 31.8in
- Cargo Area Length @ Floor to Seat 3 N/Ain
- Cargo Area Width @ Beltline N/Ain .
- Cargo Box (Area) Height 27.9in
- Cargo Box Width @ Wheelhousings 41.3in
- Cargo Volume to Seat 1 43.6ftÂ³ Cargo Volume to Seat 2 17.2ftÂ³
- Cargo Volume to Seat 3 17.2ftÅ³

Cooling System

Total Cooling System Capacity N/Aqts

Electrical

• Cold Cranking Amps @ O° F (Primary) N/A



Emissions

- EPA Greenhouse Gas Score N/A
- Tons/yr of CO2 Emissions @ 15K mi/year 6.7

Engine

- Displacement 2.0 L/121
- Engine Order Code
- Engine Type Intercooled Turbo Premium Unleaded I4
- Fuel System Gasoline Direct Injection
- SAE Net Horsepower @ RPM 208 @ 5500
- SAE Net Torque @ RPM 258 @ 1250

Exterior Dimensions

- Height, Overall 60in
- Length, Overall N/Ain
- Liftover Height 23.9in
- Min Ground Clearance N/Ain
- Rear Door Opening Height N/Ain
- Rear Door Opening Width N/Ain
- Track Width, Front 60.9in
- Track Width, Rear 60.8in
- Wheelbase 106.3in
 Width, Max w/o mirrors 71in

Fuel Tank

- Aux Fuel Tank Capacity, Approx N/Agal
- Fuel Tank Capacity, Approx 14.8gal

Interior Dimensions

- Front Head Room 40in
- Front Hip Room N/Ain
- Front Leg Room 41.9in
- Front Shoulder Room 54.8in
- Passenger Capacity 5
- Passenger Volume N/AftÂ³
- Second Head Room 38.4in
- Second Hip Room N/Ain
 Second Leg Room 33.9ir
- Second Leg Room 33.9in
 Second Shoulder Room 53.1in

Mileage

- Cruising Range City 355.20mi
- Cruising Range Hwy 473.60mi
- EPA Fuel Economy Est City 24MPG
- EPA Fuel Economy Est Hwy 32MPG
- EPA MPG Equivalent City N/A
- EPA MPG Equivalent Combined N/A
- EPA MPG Equivalent Hwy N/A
- Fuel Economy Est-Combined 27MPG

Steering

- Lock to Lock Turns (Steering) N/A
- Steering Ratio (:1), Overall N/A
- Steering Type Rack Pinion
- Turning Diameter Curb to Curb 36ft
- Turning Diameter Wall to Wall N/Aft

Suspension

- Shock Absorber Diameter Front N/Amm
- Shock Absorber Diameter Rear N/Amm
- Stabilizer Bar Diameter Front N/Ain
 Stabilizer Bar Diameter Rear N/Ain
- Stabilizer Bar Diameter Rear N/Ain
 Suspension Type Front (Cont.) Strut
- Suspension Type Front Strut

NADA New Cars/Trucks



- Suspension Type Rear (Cont.) Multi-Link
- Suspension Type Rear Multi-Link

Tires

- Front Tire Order Code
- Front Tire Size P225/45WR18
- Rear Tire Order Code
- Rear Tire Size P225/45WR18
- Spare Tire Order Code • Spare Tire Size

Trailering

- Dead Weight Hitch Max Tongue Wt. N/Albs
- Dead Weight Hitch Max Trailer Wt. N/Albs
- Maximum Trailering Capacity N/Albs
- Wt Distributing Hitch Max Tongue Wt. N/Albs ٠ Wt Distributing Hitch - Max Trailer Wt. N/Albs .

Transmission

- Clutch Size N/Ain
- Drivetrain All Wheel Drive
- Fifth Gear Ratio (:1) 0.78 .
- Final Drive Axle Ratio (:1) 4.13
- First Gear Ratio (:1) 3.86
- Fourth Gear Ratio (:1) 1.05
- Reverse Ratio (:1) 3.38
- Second Gear Ratio (:1) 2.43 •
- Seventh Gear Ratio (:1) 0.84 Sixth Gear Ratio (:1) 1.05 •
- Third Gear Ratio (:1) 2.67 •
- Trans Description Cont. Again .
- Trans Description Cont. Auto-Shift Manual w/OD •
- **Trans Order Code**
- Trans Type 7 •
- Transfer Case Gear Ratio (:1), High N/A ٠
- Transfer Case Gear Ratio (:1), Low N/A

Vehicle

• EPA Classification Small Station Wagon

Weight Information

- Base Curb Weight 3384lbs
 Curb Weight Front N/Albs
- Curb Weight Rear N/Albs
- Curb Weight N/Albs •
- Maximum Payload Capacity N/Albs
 Total Option Weight 0.00lbs

Wheels

- Front Wheel Material Aluminum
- Front Wheel Size 18 X 8in
- **Rear Wheel Material Aluminum** ٠
- Rear Wheel Size 18 X 8in
- **Spare Wheel Material**
- Spare Wheel Size in