

www.AutoPI.com contact@AutoPI.com Austin 512.454.5999 Date: 7/8/2021

Inspector: BRIAN MARQUIS, ASE MASTER CERTIFIED TECHNICIAN

Amt Paid: \$ 159

Payment Type: CREDIT CARD

\*\*\*IMPORTANT\*\*\* This report is for your files and as a reference for the Inspector. You must receive the verbal consultation from the inspector.

SATISFACTORY - Normal wear for year/mileage, proper functionality, repairs not needed REPAIRS/MAINT - In need of repair, replacement or maintenance (see section comment for more info) QUESTIONABLE - Unable to verify or further testing needed (see section comment for more info)

**EMAIL:** 

JADEN RIELY	512-579-7238	JADENALEXANDRA135@GMAIL.COM		
DOCUMENTATION				
20002			Miles exposed	
Year: 2012 Make: BMW	Model: 328i	Color: GRAY	Mileage: 90221	
Vin #: WBA3A5C57CF256942	Mfg. Date: 1/2012	Prev. Odometer: 66876	Verification: Year / Vin: Y/Y	
License #: TEMP Current Reg: MAY/2021 Title		Title Remarks: ACTUAL MILEA	Title Remarks: ACTUAL MILEAGE AT LAST REGISTRATION	

Engine Type: 4-CYC TURBO Cur Safety Insp: 6/29/2021 Current Owner: ELIUD CORDERO-VELEZ,,,,NOLANVILLE,TX, Previous Owner: STONEBRIAR CHEVROLET, FRISCO, TX Trans Type: AUTO Title Issued: 03/27/2019

PHONE(2):

Comment: SAFETY RECALLS: NONE READ MANUFACTURER'S RECOMMENDATIONS FOR SCHEDULED MAINTENANCE\_ ONLY ONE

KEY/FOB\_ NO VIN DISCREPANCIES\_ NO OWNERS MANUAL IN VEHICLE\_

PHONE(1):

EXTERIOR ----General Cond: SATISFACTORY Vinyl/Conv Top: NOT APPLICABLE Body Fit: SATISFACTORY Chrome/Trim: SATISFACTORY Paint: SATISFACTORY Frame Cond: SATISFACTORY Weather Strips: SATISFACTORY Sun Roof: SATISFACTORY Rust: SATISFACTORY **Bumper: SATISFACTORY** Ft. Tires: L: 9/32 R: 9/32 Lights: SATISFACTORY Rr. Tires L: 9/32 R: 9/32 Dents: SATISFACTORY Grill/Ft End: SATISFACTORY Hubcaps/Rims: SATISFACTORY

Door Operation: SATISFACTORY Window Cond: REPAIRS/MAINT Tire Pressure (PSI) RF: 35 RR: 35 LF: 38 LR: 38 Spr: N/A

Comment: NO VISIBLE FRAME DAMAGE\_ MINOR DINGS & SCRATCHES\_ WINDSHIELD CHIPPED\_ NOT EQUIPPED WITH RUN-FLAT TIRES\_

INTERIOR -

General Cond: SATISFACTORY Dash Panel: SATISFACTORY A/C: SATISFACTORY 42° 82° Controls: SATISFACTORY Headliner: SATISFACTORY Lights: SATISFACTORY Instrumentation: SATISFACTORY Heater: SATISFACTORY Carpet/Mats: SATISFACTORY Elec. Acc: SATISFACTORY Horn: SATISFACTORY Spare Tire: NOT APPLICABLE Seats: SATISFACTORY Radio/Spkrs: SATISFACTORY Power Wind: SATISFACTORY Jack/Tools: NOT APPLICABLE W/Wipers: SATISFACTORY Trim Panels: RFPAIRS/MAINT Power Locks: SATISFACTORY Water Damage: SATISFACTORY Seatbelts/SRS: SATISFACTORY W/Washer: SATISFACTORY Power Seats: SATISFACTORY Cabin Filt/Odors: SATISFACTORY

Comment: MINOR DAMAGE, WEAR TO DRIVERS DOOR PANEL\_ DUAL CLIMATE CONTROL SATISFACTORY\_

DRIVETRAIN/CHASSIS ---

Exhaust Sys: SATISFACTORY Diff. Leaks: SATISFACTORY General Cond: SATISFACTORY Motor Mounts: SATISFACTORY Whl. Bearings: SATISFACTORY Fuel System: SATISFACTORY Damage: SATISFACTORY Ft. Brakes: 12MM WhI Leaks: SATISFACTORY Suspension: SATISFACTORY Power Steering: ELECTRONIC Rr. Brakes: 7MM Steering Sys: SATISFACTORY Trans. Leaks: SATISFACTORY M/Cylinder: SATISFACTORY Shocks/Struts: SATISFACTORY Trans. Oil Anal: SEALED SYSTEM Park Brake: SATISFACTORY CV Boots: SATISFACTORY

Comment: VEHICLE WEAR CONSISTENT WITH MILEAGE\_ FRONT BRAKE PADS AND ROTORS NEW\_

ENGINE/UNDERHOOD Coolant Leaks: SATISFACTORY General Cond: SATISFACTORY Battery: SATISFACTORY Fuel System: SATISFACTORY

Hood Operat: SATISFACTORY Coolant Cond: SATISFACTORY Electrical Sys: SATISFACTORY Compression: SATISFACTORY Belts: SATISFACTORY Cooling Sys: SATISFACTORY Wiring: SATISFACTORY Snap accl Chk: SATISFACTORY Hoses: SATISFACTORY Engine Oil Anal: SATISFACTORY **Emission Sys: SATISFACTORY** Maintence Chk: SATISFACTORY Timing Belt: NOT APPLICABLE Performance Test: SATISFACTORY Fluids Lev/Cond: SATISFACTORY Engine Leaks: SATISFACTORY Radiator Cond: SATISFACTORY Noise Check: SATISFACTORY Ignition Sys: QUESTIONABLE Computer Diag: SATISFACTORY

Comment: NO FAULT CODES STORED IN COMPUTER\_ MAINTENANCE PERFORMED\_ NO INDICATION OF ENGINE SLUDGE\_ ENGINE AIR FILTER NEW\_ SPARK PLUGS UNABLE TO CHECK (DISASSEMBLY REQUIRED), NOT RECENTLY REPLACED\_ TURBO OPERATION

SATISFACTORY\_

**CUSTOMER:** 

ROAD TEST ---Gen Drivability: SATISFACTORY Cruise Cont: SATISFACTORY Trans. Check: SATISFACTORY Load Test: SATISFACTORY **Brakes: SATISFACTORY** Clutch: NOT APPLICABLE Ft. End Align: SATISFACTORY Steering: SATISFACTORY

Squeaks/Rattles: SATISFACTORY Vibration: SATISFACTORY Frt/Rear Drive:: SATISFACTORY Odors: SATISFACTORY Swerve Check: SATISFACTORY AWD/4X4 Drive:: NOT APPLICABLE Wind Noise: SATISFACTORY

 $\label{lem:comment:c$ 

APPROVED BY: PHONE ORDER

#### PLEASE READ THE IMPORTANT INFORMATION ON THE BACK SIDE OF THIS REPORT

Auto P. I. makes no representations other than those on the attached inspection report. Auto P. I. makes no express or implied warranties other than those contained herein. Auto P. I. is not liable for damages resulting from defects not reasonably accessible or discoverable, from hidden or camouflaged defects, nor from defects realized through some use not contemplated by Auto P. I. nor communicated by the automobile purchaser/owner. Furthermore, Auto P. I.'s liability is limited to the consideration paid for the inspection by the automobile purchaser/owner, and does not include the cost to repair the defect or/and consequential damage which might result wherefrom. None the information contained herein, or the absence of any information, constitutes a representation to any party other than the instant purchaser/ owner. © Copyright 2001-2021 Auto P. I. Used Car Inspections, LLC

# \*\*\*Important Notice for Used Car Buyers\*\*\*

A comprehensive pre-purchase inspection by an ASE Master Technician and Frame Specialist helps reduce the risk of purchasing a vehicle with existing problems

. The Auto P. I. inspector will give you an honest assessment of the vehicle's current condition based upon the results of the inspection and the year, make, model and mileage of the vehicle.

A pre-purchase Inspection is a snapshot in time. All used vehicles will develop mechanical and electrical problems. Every component will fail sooner or later. All vehicles require periodical maintenance and repairs regardless of a pre-purchase inspection.

The inspector will give you the approximate cost for repairs. Be aware, some repair facilities will try to replace parts that are only partially worn There is no need to replace parts until their normal life cycle is depleted. If a repair shop is telling you different information then or suggesting repairs that our Master Technician did not recommend, CALL US BEFORE AUTHORIZING ANY REPAIRS.

When you have a service center or mechanic perform repairs, always make sure that the Technician performing the repair is ASE Certified in that repair area and always get a second opinion on major repairs.

### Auto P. I. 600-Point Inspections are Performed by ASE Master Technicians & Frame Specialists

#### DOCUMENTATION

Year / Make / Model / Mileage / VIN / License

Engine Type - as currently equipped

Transmission Type - as currently equipped Manufacture Date – as on production sticker

Current Registration - expiration date of Texas registration

State Insp - date last inspected, pass/fail, safety only, emissions

Current Owner/ Previous Owner - current and previous Texas title Issued Texas Title Issue & Remarks - previous odometer, any negative title remarks

Verification - verify odometer, year, and vehicle's VIN Safety Recalls - any open safety recalls

#### EXTERIOR

General Condition - previous accidents, structural/superficial

**Paint** - condition, quality, repaint **Rust** - existence, severity, cause

Dents - doors, fenders, hood, trunk, roof, rocker panels, skirting

Chrome/Trim - emblems - side moldings, windows, wheel wells, bumper trim, door edge, name plates, hardware

Weather Strips - windows, doors, trunk, hatchback
Bumpers - cover, impact plates/dampeners, brackets, hardware, stripping

Grill/Ft. End - chrome, grill assembly, bezels, hardware

Body Fit - doors, hood, trunk/hatchback, fenders, bumper covers, tailgate,

Frame Condition - frame/sub-frame/unibody/strut tower damage

Door Operation - hinges, hinge pins, striker plates, stops, latches, handles, locks, hardware

Window Condition - door glasses, windshield, rear windows, tint, hardware Vinyl/Convertible Top - material, trim, frame, window, motor, latches, weather-stripping, switches, cover, hardware

Sunroof - window, tracks, deflector, vent, drain, motor, cables, latch, switch, sunshade, hardware

Lights - headlights and adjusters, taillights, license plate, side markers, fog/driving lights, opera lights, trailer hitch light connector, hardware Hubcaps/Rims - wheel covers, center caps, custom wheels, beauty rings

## INTERIOR

General Condition - cleanliness

Headliner- material, sun visors, hangers, handles, trim hardware Seats- material, cushions, tracks, adjusters, seatback latches, arm rests,

Carpet - material, rocker covers, wear covers, mats, shifter boots Trim Panels - material, arm rests, pillar covers, kick panels, rear deck panel, hatchback cover, door panels

Seatbelts/SRS - condition, operation, controls, fault systems Dash Panel - cover, instrument cluster, glove box, vents, hardware Instrumentation - speedometer/odometer, tachometer, oil press, coolant temp, voltmeter, shift indicator, warning indicator lights, turn signal indicators, clock, high beam indicator

Elect. Accessories - power mirrors, trunk release, turn signals, emergency flashers, electric antenna, cigarette lighter, USB and power outlets Entertainment Systems- Radio/Spkrs, cassette, CD, DVD, USB, FM/AM, satellite radio, touch screen, covers, controls, Bluetooth signal

W/wipers - motors, linkage, arms, blades, inserts, hardware, controls, switches, transmission

W/washers - pumps, nozzles, hoses, reservoirs, controls, hardware Controls - shift levers/linkage, brakes, accelerator, emergency brakes, switches, hardware

Lights - dome, floor, map, dash/instrument, vanity

**Horn** - operations, controls

Power Windows - switches, motors, relays, accessible wiring

Power Locks - switches, actuators, relays, lock assemblies

Power Seats - switches, motors, tracks, cables, relays, heating/cooling Air Conditioning - refrigerant, compressor, hoses, evaporator, accumulator, condenser, belt, blower motor, temperature controls, hardware

Heater - core, blower motor, controls, hoses, relays

Spare Tire - wheel & tire condition or tire mobility kit

Jack/Tools - lug wrench, jack assembly, tool kits, wheel locks

Water Damage - trunk, floorboards, spare tire well, carpets Cabin Filter /Odors - filter condition, mildew, smoke, electrical

### **ENGINE / UNDER HOOD**

General Condition - cleanliness, completeness

Hood Operation - latch, cable, safety, hinges, supports

Belts - serpentine, alternator, air conditioner, power steering, adjustment

Hoses - clamps, radiator, bypass, heater, vacuum, emissions

Engine Leaks - valve covers, timing gear seals/covers, oil pans, rear main seals, gaskets, o-rings, cooler lines, filters, drain plugs

Radiator Condition - overflow reservoir for rust, contaminants and coolant

Coolant Leaks - radiator, hoses, water pumps, heater core, engine gaskets/seals, thermostat, coolant condition

# **ENGINE / UNDERHOOD Continued**

Cooling System - fan, fan clutch, auxiliary fan motors, temperature switches overflow piping/reservoir, mounting hardware

Engine Oil Analysis - internal engine for sludge, ash, coking, contamination, frequency of oil change maintenance

Timing Belt - condition, recommended replacement interval

Noise Check - belts, valves, lifters, rocker arms, pulleys, bearings, exhaust compressors pistons, rod bearings, timing chains/belts, vacuum leaks,

Battery- case, hold down bracket, hardware, cables, connectors, load test Electrical System - alternator/generator, regulator, cabling/wiring, starter, solenoid. hardware

Wiring - starting/charging system, engine, air conditioning, accessories, lighting

Emissions Systems - piping, valves, sensors, computer, hardware Performance Test- idle speed adjustment, vacuum leaks, smoothness missing, hesitation, surge, exhaust smoke, (turbo, supercharger or hybrid if equipped)

Ignition System - distributor, coils, spark plug wires, wiring, timing sensors, modules, cover

Fuel System - carburetor, air filters, air boxes/tubes, fuel injection, fuel injectors, fuel hoses, fuel pumps, hoses/lines, blow by

Compression - cylinder balance, vacuum, blow by test

Snap Accelerator Test – smoothness, hesitation, recovery Maintenance Check - maintenance records, filters, tune ups, belts, hoses Fluid Levels & Condition - power steering, brake & windshield fluids Computer Diagnostics - codes, stored codes, live data stream, IM reset

# DRIVETRAIN / CHASSIS

General Condition - security, abuse, damage

Wheel Bearings - wear, looseness, noise, seals, adjustment

Wheel Leaks - brake lines, fittings, flex hoses, brake wheel cylinders, grease seals, CV boots

Transmission Leaks - housing, seals, gaskets, cooler lines, o-rings, axle shaft couplers

Transmission Oil Analysis - odors, contaminated, sludge and frequency of oil change maintenance

Differential Leaks - housing, pinion seals, third member gaskets, cover gaskets, axle shaft seals

Front Brakes - disc pads thickness, rotors, calipers, flex hoses, lines, dust shields, hardware

Rear Brakes - disc pads thickness/shoes, rotors/drums, wheel cylinders/calipers, flex hoses, lines, backing plates, dust shields, hardware Master Cylinder - cylinder, lines, cover, fluid, proportioning valve, fittings

Parking Brake - actuator assembly, cables, hardware, adjustment Exhaust System - manifolds, gaskets, header pipes, converters, mufflers

tailpipes, extensions, exhaust pipes, hangers, hardware
Fuel Systems - tanks, pumps, lines, hoses, filters, fittings, hardware

Suspension - coil springs, leaf springs/hangers, shocks, struts, control arms, torsion bars, radius rods, bushings, ball joints, hardware

Shocks/Struts - leakage, security, firmness, towers, hardware

CV Boots - inner/outer boots, clamps

Motor Mounts - condition, hardware

Damage – floor pans/underbody for impact damage, water damage, security, hardware

Power Steering - pumps, hoses, rack and pinion, gear boxes, fluid reservoirs leaks, power assist assemblies, hardware

Steering System - gear box, rack and pinion, tie rods and adjusters, tie rod ends, idler arms, drag link, steering shafts, couplers, shock dampeners, hardware

Tires - pressure, tread level, irregular wear, mismatched, damage, dry rot, age

#### ROAD TEST

General Drivability - smoothness, control, firmness

Brakes - rotor surge, pulls, locking wheels, low/hard/spongy pedal,

Vibration - wheel balance, bent wheels, out of round tires, scalloped tires, engine, transmission, differential/final drive

Swerve Check - wheel bearings/noise, control, vibration, stability, shocks, struts Transmission Check - shift quality, smoothness, slippage

Clutch - pedal operation, cable, hardware, adjustment, slippage, noise

Front Wheel Drive/Rear Wheel Drive - axle shafts, CV joints, bearings, final drive housing and assembly AWD/4X4 - all wheel drive or 4-wheel drive components, Hybrid (if equipped)

Load Test - engine/transmission mounts, vibration, engine smoothness, noise Steering-smoothness, noise

Squeaks/Rattles - body security/integrity/looseness

Wind noise - door glass security and fit, door security and adjustment, sunroof security and adjustment

Cruise control - operation, adjustment, controls

Front End & Alignment - smoothness, noise, stability, binding, pulls, tire wear Odors - oil, coolant, brake/clutch, fuel and exhaust