	RFAX	* Vehicl	e History blished in 1986	Report [™]	US \$39.99	
Vehicle Information: 2011 BMW 335IS VIN: WBAKG1C51BE618464	~	No accident	/ damage reported		w Me the CARFAX!	
COUPE 3.0L L6 FI DOHC 24V GASOLINE	.	3 Previous of	owners			
REAR WHEEL DRIVE Standard Equipment Safety Options	Ŵ	At least 1 op	en recall			
	st	5 Service history records				
		Personal vel	nicle			
	73128		st reported odomete ding	r		
CARFAX Ownership	History		💄 Owner 1	💄 Owner 2	🍰 Owner 3	
Year purchased			2011	2015	2016	
Type of owner			Personal	Personal	Personal	
Estimated length of ownership			3 yrs. 7 mo.	10 months	4 months	
Owned in the following states/provinces			Texas	Texas	Tennessee	
Estimated miles driven per year			16,792/yr			
Last reported odometer reading			63,194	80,746		

CARFAX guarantees the information in this section	💄 Owner 1	💄 Owner 2	<mark>८</mark> Owner 3
Salvage Junk Rebuilt Fire Flood Hail Lemon	Guaranteed	Guaranteed	Guaranteed
	No Problem	No Problem	No Problem
Not Actual Mileage Exceeds Mechanical Limits	Guaranteed	Guaranteed	Guaranteed
	No Problem	No Problem	No Problem



GUARANTEED - None of these major title problems were reported by a state Department of Motor Vehicles CARFAR (DMV). If you find that any of these title problems were reported by a DMV and not included in this report, CARFAX will buy this vehicle back. Register | View Terms

Not all accidents / issues are reported to CARFAX	💄 Owner 1	Swner 2	🍰 Owner 3
Total Loss	No Issues Reported	No Issues	No Issues
No total loss reported to CARFAX.		Reported	Reported
Structural Damage	No Issues	No Issues	No Issues
No structural damage reported to CARFAX.	Reported	Reported	Reported
Airbag Deployment	No Issues	No Issues	No Issues
No airbag deployment reported to CARFAX.	Reported	Reported	Reported

CARFAX Vehicle History Report for this 2011 BMW 335IS: WBAKG...

Odometer Check	No Issues	No Issues	No Issues
No indication of an odometer rollback.	Indicated	Indicated	Indicated
Accident / Damage	No Issues	No Issues	No Issues
No accidents or damage reported to CARFAX.	Reported	Reported	Reported
Manufacturer Recall At least 1 manufacturer recall requires service. Locate an authorized BMW dealer near you to schedule an appointment.	No Recalls	No Recalls	Recall
	Reported	Reported	Reported

Owner 1		Date:	Mileage:	Source:	Comments:
pe: here: miles/year: length owned:	2011 Personal Texas 16,792/yr 6/15/11 - 2/1/15 (3 yrs. 7 mo.)	06/15/2011	6	Texas Motor Vehicle Dept. Austin, TX Title #24632640709111248	Title issued or updated Registration issued or renewed First owner reported Titled or registered as personal vehicle Loan or lien reported Passed safety inspection Vehicle color noted as Gray
		06/01/2012		Texas Motor Vehicle Dept. Austin, TX Title #24632640709111248	Registration issued or renewed Loan or lien reported Passed safety inspection Vehicle color noted as Gray
		04/24/2013	34,277	BMW MINI of Austin Austin, TX 512-343-3500 bmwofaustin.com	Brake fluid flushed/changed Cabin air filter replaced/cleaned Engine/powertrain computer/module checker Positive battery cable replaced Washed/detailed
		06/01/2013		Texas Motor Vehicle Dept. Austin, TX Title #24632640709111248	Registration issued or renewed Loan or lien reported Passed safety inspection Vehicle color noted as Gray
		07/24/2013	38,703	BMW MINI of Austin Austin, TX 512-343-3500 bmwofaustin.com	Oil and filter changed Washed/detailed
		07/31/2013	39,116	Service Facility	Vehicle serviced
		07/31/2013		Texas Inspection Station Austin, TX	Passed emissions inspection
		06/01/2014		Texas Motor Vehicle Dept. Austin, TX Title #24632640709111248	Registration issued or renewed Loan or lien reported Passed safety inspection Vehicle color noted as Gray
		08/15/2014	54,245	Texas Inspection Station Austin, TX	Passed emissions inspection
		08/23/2014	54,585	Texas Inspection Station Austin, TX	Passed emissions inspection
		02/01/2015	61,602	Capitol Chevrolet Austin, TX 512-445-1222 capitolchevy.com	Vehicle offered for sale

		02/20/2015 04/09/2015	62,154	Capitol Chevrolet Austin, TX 512-445-1222 capitolchevy.com Capitol Chevrolet Austin, TX 512-445-1222 capitolchevy.com	Maintenance inspec Air filter replaced Brakes serviced Oil and filter change Washed/detailed Wiper(s) replaced Four wheel alignme	d
Lowner 2		Date:	Mileage:	Source:	Comments:	
Purchased: Type: Where: Est. length owned:	2015 Personal Texas 5/1/15 - 3/19/16 (10 months)	05/01/2015		Texas Motor Vehicle Dept. Austin, TX Title #22734542116101539	Title issued or upda New owner reported Loan or lien reported Vehicle color noted	l d
	(10 months)	08/21/2015	71,836	Texas Inspection Station Austin, TX	Passed emissions in	nspection
		01/15/2016		Texas Motor Vehicle Dept. Austin, TX Title #28695342381005638	Title issued or upda Vehicle color noted Loan or lien release	as Gray
		02/26/2016		Texas Motor Vehicle Dept. Austin, TX Title #22737042416095507	the vehicle to a new	d d when owner moved location
		03/19/2016	80,415	Dealer Inventory	Vehicle offered for s	ale
		04/09/2016		Texas Motor Vehicle Dept. Austin, TX Title #28695342466005676	Title issued or upda Vehicle color noted Loan or lien release	as Gray
		08/09/2016	80,746	Auto Auction Texas	Vehicle offered for s	ale
						Millions of used vehicles are bought and sold at auction every year.
Owner 3		Date:	Mileage:	Source:	Comments:	
Purchased: Type:	2016 Personal	11/14/2016		Tennessee Motor Vehicle Dept.	Vehicle purchase re	ported
Where: Est. length owned:	Tennessee 11/14/16 - present (4 months)	12/30/2016		Tennessee Motor Vehicle Dept. Greenbrier, TN Title #98265277	Title or registration i New owner reported Loan or lien reporte Vehicle color noted	l d

02/02/2017	BMW of North America, LLC	Manufacturer Safety recall issued NHTSA #17V-067
	America, EEO	Recall # 17V-067:241
		REAR DRIVESHAFT CONSTANT VELOCITY
		JOINT
		Status: Remedy Not Yet Available
		Need more information about this recall? Find
		an authorized BMW dealer, email
		CustomerRelations@bmwusa.com, or call 1-800-525-7417
		- Learn more about this recall
		<u> </u>
joint, which tran	nsfers drive torque between	drive shaft constant velocity (CV) joint. The CV the transmission output shaft and the rear drive
joint, which tran shaft, may have insufficient fation If the CV joint to resulting in a lo	nsfers drive torque between e insufficient durability. The gue strength. Over time, this preaks, drive torque may no iss of propulsion, and increa	3 (),3