

2010 BMW K1300 GT (11999 USD)



Location **Delaware** https://www.genclassifieds.com/x-562739-z



2010 BMW K 1300 GT, 2010 BMW K1300GT Premium in Red Apple Metallic 15,700 miles. This ultimate sport tourer is shaft driven and propelled by a 160HP in-line 4 cylinder motor producing 99ft-lbs of torque. It is a premium model which includes the following items: ESA II: Electronically adjustable suspension with three modes; comfort, normal, & sport with a push of a button; adjustable for both one rider, or two. ABS Linked braking system ASC/ASC: Automatic Stability Control/Anti-Slip Control (Traction Control) TPMS: Tire Pressure Monitoring System front & rear. Heated Seats Front & Rear. Heated Grips with low & high settings, and the handlebars are adjustable in height. GPS Prep Xenon Headlight Electronic Cruise Control Electronically adjustable windshield Center Stand. On-Board Computer that provides outside air temperature, tire pressures, miles per gallon, miles remaining until empty, and the status of the heated seats & grips. The tires are Michelin Pilot Road 3's with good tread on them. This bike has a clean title in hand. It's has a small scrap on the edge of the right saddle bag. A turn key sport touring motorcycle. Please contact me at with any questions or interests to see in person at Three zero two 5 nine 8 four five.

	2010	BMW	K1300	GT
	https://wwv 62739-z	w.genclas	ssifieds.cor	n/x-5
	2010	BMW	K1300	GT
	https://wwv 62739-z	w.genclas	ssifieds.cor	n/x-5
	2010	BMW	K1300	GT
	https://wwv 62739-z	w.genclas	sifieds.cor	n/x-5
	2010	BMW	K1300	GT
	https://wwv 62739-z	w.genclas	ssifieds.cor	n/x-5
装装	2010	BMW	K1300	GT
	https://wwv 62739-z	w.genclas	ssifieds.cor	n/x-5
	2010	BMW	K1300	GT
	https://wwv 62739-z	w.genclas	ssifieds.cor	n/x-5
	2010	BMW	K1300	GT
	https://wwv 62739-z	w.genclas	sifieds.cor	n/x-5
	2010	BMW	K1300	GT
	https://wwv 62739-z	w.genclas	ssifieds.cor	n/x-5
	2010	BMW	K1300	GT
	https://wwv 62739-z	w.genclas	ssifieds.cor	n/x-5
	2010	BMW	K1300	GT
	https://wwv 62739-z	w.genclas	ssifieds.cor	n/x-5