Bloodworth Motorcycles 288 White Bridge Pike Nashville, TN 37209

Phone: 615-321-3311 / 615-321-0334

Repair Order

Doc Number: 316719

Service Writer: 3 - Shaun Robbins

Date Printed: 12/03/2021

Date Promised: 11/27/2021

Cashier: 2- Derick Hill

Cashier Date: 12/03/2021

Customer Information

Home Phone: 615-804-3630 C Cell Phone: 615-804-3630 Work Phone: 615-794-7918

Email: croleyg@earthlink.net

Tax Resale #2: 1

CROLEY W GRAHAM 2645 GOOSE CREEK BYPASS FRANKLIN, TN 37064

Unit

2015 BMW RNINET RNINET

Color:BLACK

Keyboard:

VIN/Serial No:WB10A1602FZ584171

Plate:

Odom/Hrs In:1,978

Out:1,982

ANNUAL SERVICE

Description: CUSTOMER STATES THAT THEY WANT AN ANNUAL SERVICE PERFORMED ON THEIR BIKE.

Connecting BMW Motorrad diagnostic system to vehicle Performing vehicle test with BMW Motorrad diagnostic system

=> Oil change in engine with filter

=> Oil change in rear bevel gears

=> Checking valve clearance

=> Changing gearbox oil

=> Replace belt for generator

Visual inspection of hydraulic clutch system

Checking steering-head bearing

Visually Inspecting brake pipes, brake hoses and connections

Checking front brake pads and brake discs for wear

Checking brake-fluid level, front brakes

Checking rear brake pads and brake disc for wear

Checking brake-fluid level, rear brakes

Checking freedom of movement of Bowden cables and checking for kinks and chafing

Checking tyre tread depth and tyre pressure Checking ease of movement of side stand Checking spoke tension, adjusting if necessary

Check the lights and signalling equipment

Function test, engine start suppression

=> Correcting engine synchronisation

Final inspection and check of roadworthiness

Performing vehicle test with BMW Motorrad diagnostic system

Setting service-due date

Setting service countdown distance

Setting service-due date and service countdown distance

Checking battery charge state

Confirm BMW service in on-board literature

Disconnecting BMW Motorrad diagnostic system from vehicle

Installing front seat Installing rear seat

Parts

Parts						
Part #		Qty	Description	Price	Discount	Total
11427673541		 1.00	OIL FILTER	\$20.86	\$0.00	\$20.86
07119963252		1.00	CRUSH WASHER	\$2.63	\$0.00	\$2.63
		1.00	WASHER	\$1.93	\$0.00	\$1.93
07119963300			CRUSH WASHER 14 X 18	\$0.70	\$0.00	\$0.70
07119963200	•	1.00		\$2.79	\$0.00	\$2.79
07119963132		1.00	SEAL RING	\$2.75	ψ0.00	V 2 0

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Part #	Qty	Description	Price	Discount	Total
33117695219	1.00	ORING	\$1.57	\$0.00	\$1.57
11127723216	1.00	GASKET KIT, CYLINDER HEAD CO	\$131.25	\$0.00	\$131.25
11318528385	1.00	RIBBED V-BELT	\$41.40	\$0.00	\$41.40
83212365962Q	4.00	MOTOR OIL ADVANTEC 15W-50	\$16.50	\$0.00	\$66.00
83222460128	0.50	HYPOID AXLE OIL G3	\$49.00	\$0.00	\$24.50
07512293972	1.00	GEAR OIL SYNTH 75W90 SAF-XO	, \$27.80	\$0.00	\$27.80
1			Parts 9	Subtotal	\$321.43
Labor			Υ.		
Description		Technician		Hours	Total
		3 - Stuart Yolton		2.1	\$273.00
			Labor	Subtotal	\$273.00
· · · · · · · · · · · · · · · · · · ·			Job 9	Subtotal	\$594.43

34 BRAKE BLEED/ NON SERVO

Description: BRAKE BLEED

Parts

Part #	Qty	Description	Price	Discount	Total
81220142156	1.00	BRAKE FLUID	\$5.62	\$0.00	\$5.62
			Parts 9	Subtotal	\$5.62

Labor

Description	Technician	Hours	Total
34 brake bleed non servo	3 - Stuart Yolton	 0.8	\$104.00
1		 Labor Subtotal	\$104.00

\$109.62 Job Subtotal

BATTERY

Description:

Parts					
Part #	Qty	Description	Price	Discount	Total
61218394179	1.00	BATTERY AGM	\$195.75	\$0.00	\$195.75
			: Parts S	Subtotal	\$195.75
			Job S	Subtotal	\$195.75

\$899.80 All Jobs Subtotal: **Shop Supplies:** \$18.85

Default 9.25% - 9.25%: \$84.975 \$1,003.62

Total:

Less Deposits: \$0.00

CC - Visa/MC/AX/DB/:

(\$1,003.62)

Total Due:

\$0.00

I authorize service/repair work to be done along with the necessary parts and materials. I hereby grant Bloodworth Motorcycles employees permission to operate the vehicle for the purpose of testing and/or inspection. An express mechanics lien is acknowledged on the above vehicle to secure the amount of repairs. I understand that Bloodworth Motorcycles is not responsible for delays or other consequences due to unavailability of parts or delays in shipments. NOT RESPONSIBLE FOR ARTICLES LEFT IN VEHICLE OR AT BLOODWORTH MOTORCYCLES; NOT RESPONSIBLE FOR DAMAGE IN CASE OF FIRE, THEFT OR ANY OTHER CAUSE BEYOND OUR CONTROL. We are happy to return your used parts to you at time of pick-up; core charges may apply.

Storage Charges may apply if the vehicle is not picked up when repairs are complete.

Acknowledged: _

Signature:

BMW MOTORRAD USA MULTI-POINT INSPECTION REPORT



YEAR / MAK	E/MODEL			VIN	
2015	BMW	RNINET		WB10A1602FZ584171	
DATE		TECHNIC	CIAN / SERVICE ADVISOR	PLATE NUMBER / STATE	
11/27	/2021				BMW Motorrad
NAME		RO#		MILEAGE IN / OUT	
GRAHAM	, CROLEY	W	316719	1978	

	CC	ONDITIO	N	NOTES	ESTIMATE	TIRE AND BRAKE INSPECTION
OMPONENT CHECK (VISUAL)	+					TIRE PRESSURE
. Brake hydraulic lines	17	III				
. Exhaust system	17					Tire pressure in: 34 35
Engine / transmission	J.	\Box				Front Rear
Suspension	1					Tire pressure set to: 36 42
Steering	1	\Box				
Final drive / chain	1					Front Rear
Battery including condition		1/		12.68v/Replace Battery		TIRE TREAD DEPTH
. Clutch hydraulic lines / cable	1	\top		12.0007 Hopique Langia		FRONT
Wheel spoke tension (if applicable)	1	+				
LUIDS - LEVELS, LEAKS AND CONDITION	tr			《大学》,"大学的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		3 mm %worn /
0. Oil leaks	1/	ТТ				T++ == [!]
1. Fuel leaks	1	+	-			REAR
2. Engine oil level	1/	+				NEAR -
3. Brake and clutch hydraulic fluid level / condition (if applicable)	7			Brake fluid flushed		5 mm %worn /
4. Coolant leaks (if applicable)	\top	\Box		No Coolant/Oil Cooled		<u> </u>
5. Coolant level / condition (if applicable)	\top	\Box		TWO COMPANY		BRAKES
6. Condition of coolant hoses and clamps (if applicable)		П				FRONT
OAD TEST	4		#C271	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	and the sales of	니 PADS mm %worn ~
7. Lights and signals	V	T				++ == !!
8, Brake performance	1					H49 ROTORS WOOD
9. Shifting	7,					7.49 mm %worn
0. Clutch	1					min 4.0 ++ == !!
Instrument panel / gear indicator	1	\Box				REAR
2. Heated features (i.e., grips)	1	\Box				5 PADS Worn
Operation of function switches (i.e., clutch, brake, side stand switch)	1					++ == !!
4. Horn	1					Ligg ROTORS
Body, paint, trim and windscreen (use diagram below)	/			No bady damage		72 mm %worn
						min 45 ++ == !!

Data sheet, valve clearance BMW Motorrad, UX-VA-4 Type: Odometer reading: Date: Name: Cylinder left 2 Cylinder right 1 **Exhaust valve Exhaust valve** 0.30-0.40 Specified [mm] 0.30 - 0.40 Specified [mm] Measured valve [mm] Measured 0.38 0.38 0.38 0.38 valve [mm] Spacers needed Spacers needed Inlet valve Inlet valve 0.13-0.23 Specified [mm] 0.13-0.23 Specified [mm] Measured Measured 0.16 0.18 0.18 0.18 valve [mm] valve (mm) Spacers needed Spacers needed K29_HP_R11069a