

Scheduled Maintenance

_	CII	icaatea Maintenance					
Customer Name: Model: Plate number:							
Fra	ame	e number (VIN): Registratio	n date: Mileage:				
Cu	rrer	nt date: Work Order	r Number: Service type:				
		Cabadulad Maintana					
			nce Check List for Hypermotard family				
<u>~</u>	<u>~</u>	Check the boxes close to the performed service operations			- ·	. .	-
Performed	Re		AA:La-a-a-Ca-a	Time Service* rice DESMO* >==			e* 🎟
	Replaced						
				eage Service OIL*			
П		Dood fault mamon with the DDC 2.0 testor and shoel too	Mileage Servic	e 1000°			12
Ш		Read fault memory with the DDS 2.0 tester, and check tec Change engine oil and filter	Timical updates and recall campaigns on DCS	_			12 12
	H	Check and clean air filter		_			12
ш		Change air filter					12
		-					60
	ш	Change timing belts	d I by a support and 1100 and by			•	60
		Check and/or adjust valve clearance (Hypermotard 796 and Check and/or adjust valve clearance	a Hypermotara 1100 onty)				
ш		Replace spark plugs					
	H	Replace spark plugs (Hypermotard 821 only)					
							40
	H	Change coolant (where present) Check clutch housing and clutch plate pack thickness (Hyp	competend 1100 cm/s/				48
ш		Change front fork fluid	ermotard 1100 only)		•	*	
						^ 	12
님	H	Visually check the front fork and rear shock absorber seals		-			12
		Check brake and clutch fluid level (where present)		_	•		12
_		Change brake and clutch fluid (where present)					24
ᆜ	ш	Check front and rear brake disc and pad wear			•		12
		Check the proper tightening of front and rear brake callipe			•		12
		wrench flat are present)	removal of rear wheel shaft if rear brake disc screws with hexago	[1]		•	
		Check front and rear wheel nuts and rear sprocket nut tigh	itening		•		12
		Check frame-to-engine, frame-to-swinging arm and frame	e-to-rear shock absorber fasteners tightening		•		12
		Check the wheel hub bearings			•		12
		Check the cush drive damper on rear sprocket and lubricat	e the rear wheel shaft			•	
		Check chain, rear sprocket and sprocket wear and check fir	nal drive chain tension, lubrication and stretch.				
		Measured stretch value: (mm) NOTE: It is recommended to change the final drive chain kit within 20,000 km	n/12 000 mi	•	•		12
		Check steering tube bearing clearance	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•		12
		Check the freedom of movement and tightening of the sic	de stand	•	•		12
		Check that all gaiters and visible hoses (i.e. fuel, brake ar are tight and properly housed	nd clutch, cooling system, bleed, drain hoses, etc.) are not cracked	•	•		12
		Check rear brake lever free play and handlebar lever and p	edal control lubrication	•	•		12
		Check cable clutch lever free play (where installed)		•	•		12
		Check tyre pressure and wear		•	•		12
		Check the operation of all electric safety devices (side stan gear/neutral sensor)	d and clutch sensor, front and rear brake switch, engine stop switch	١,	•		12
		Check lighting devices, turn indicators, horn and controls o	peration	•	•		12
		Final test and road test of the motorcycle, testing safety d	levices (e.g. ABS and DTC), electric fans and idling	•	•	•	12
		Visually check the coolant level and circuit for damage (wh	ere present)	•	•	•	12
		Softly clean the motorcycle		•	•	•	12
		Service coupon registration with turning off of Service was	arning light on instrument panel with DDS 2.0 and filling in of th	e •	•	•	12

on-board documentation (Service Booklet)

^{*} The Mileage 1000 Service must be performed after the first 1,000 km/600 mi.

The Mileage Service OIL * must be performed every 12,000 km/7,500 mi for Hypermotard 796/Hypermotard 1100 model versions and every 15,000 km/9,000 mi for Hypermotard 821/ Hypermotard 939/Hypermotard 950 model versions.

The Mileage Service DESMO * must be performed every 24,000 km/15,000 mi for Hypermotard 796/Hypermotard 1100 model versions and every 30,000 km/18,000 mi for Hypermotard 821/ Hypermotard 939/Hypermotard 939/Hype