SCHEDULED MAINTENANCE CHECK SHEET



Tiger 1050cc

Customer Name:	Mileage:	Model:	Technician Name:		
Job No:	V.I.N.:	Date of registration:	Work completed (sig)		
Registration No:	Under Warranty: Yes/No	Today's date:	Handbook stamped:		

Carry out all the operations specified below at the required intervals. Additional operations must be carried at the specified time/mileage interval whichever comes first. IMPORTANT: Under severe operating conditions, certain items require more frequent servicing, refer to the owner's handbook for further information.

First 500 Miles/800 Kms/1 Month* Every 6000 miles/10000 Kms/1 Year* Every 12000 miles/20000 Kms/2 Years* Every 18000 miles/30000 Kms/3 Years* Every 24000 miles/40000 Kms/4 Years* Every 30000 miles/50000 Kms/5 Years* * Whichever comes first					First 500 Miles/800 Kms/1 Month* Every 6000 miles/10000 Kms/1 Year* Every 12000 miles/20000 Kms/2 Years* Every 18000 miles/30000 Kms/3 Years* Every 24000 miles/40000 Kms/4 Years* Every 30000 miles/50000 Kms/5 Years* * Whichever comes first						
* *	' ♥	٧	*	*	Lubrication	*	*	*	V	* *	Prokon
			_		Engine oil - renew.	_	_				Brakes
					Engine oil - renew. Engine oil filter - renew.	Ц					Brake fluid levels - check. Brake fluid report
	. —				3. Engine/oil cooler - check for leaks.		_		_		2. Brake fluid - renew.
				_	-						Brake master cylinder - check for leaks. Brake poliners, shock for leaks & spirad.
					Fuel system/engine management		ч	ш			Brake calipers - check for leaks & seized pistons.
	ם נ				Throttle cables - check/adjust.						5. Brake pads - check wear levels. \Diamond
) 🗆				2. Fuel system - check for leaks.						Electrical
) <u> </u>				Engine ECM - check for stored DTCs.						Lights, instruments & electrical systems -
_	_ _ _	l _		_	4. Air cleaner - renew.	_	_	_	_		check.
L	_ נ	_		Ш	5. Throttle bodies - balance.						Drive Chain
					6. Secondary air injection system -check.						1. Drive chain rubbing strip - check. \Diamond
					7. Evaporative hoses (California) - renew.8. Fuel hoses - renew.						2. Drive chain slack - check/adjust.
											3. Drive chain - wear check. \Diamond
					Ignition System						4. Drive chain - lubricate.
)				1. Spark plugs - check.						Engine
					2. Spark plugs - renew.		П	\Box	\Box		Clutch cable - check/adjust.
					Cooling System						2 Exhaust clamps - check/tighten.
	ì				1. Coolant level - check/adjust.	_	_		_		3 Valve clearances - check/adjust. †
					2. Coolant - renew.			_		_	General
	ם נ				3. Cooling system - check for leaks.	_	\Box		\Box		
					Wheels/tyres						 Fasteners - inspect visually for security. Stand - check operation.
	ם נ				1. Wheels - inspect for damage.						Carry out all outstanding service bulletin and
	ם נ				2. Tyre wear/tyre damage - check.	_	_	_	_		warranty work.
	ם נ				3. Tyre pressures - check/adjust.						4. Carry out road test.
					Steering and Suspension						5. Complete the service record book.
пг	ח ו		П	\Box	Steering - check for free operation.	NOTES					
	. <u> </u>		_	_	Forks - check for leaks/smooth operation.	The following notes must be referred to as necessary during scheduled					
] []		_		3. Headstock bearing - check/adjust.	ser	servicing. Renew checked items if worn beyond the service limit.				
		 		_	4. Headstock bearing - lubricate.	•					•
			$\overline{\Box}$		5. Fork oil - renew.	†		-			alve clearances subject to additional labour ost and time allowance for the basic service which



includes time to check only.

owners handbook.

Daily checks must also be carried out as specified in the