PERIODIC MAINTENANCE CHART

Description	I. I	242 (222)	T		ading, miles		4=50= (0=000)	40770 (000
	New	310 (500)	3125 (5000)	6250 (10000)	9375 (15000)	12500 (20000)	15625 (25000)	18750 (300
Check the painted and chromed surfaces for dents, scratches and rust	ı			1		1		1
Engine oil*	1	R	R	R	R	R	R	R
Oil filter*		R	R	R	R	R	R	R
Final drive and gearbox oil	ı	R	1	R	1	R	1	R
Check valve clearance		1	1	1	1	1	1	1
Check tightness of the cylinder stud nuts		1	1	1	1	1	1	- 1
Spark plugs		1	1	R	1	R	1	R
Fuel pump filter					R			R
Check torque for final drive fastening nuts		1	1	1	1	1	1	1
Air filter*		1	1	R	1	R	1	R
Check fuel hoses		1	1	1	1	1	1	1
Intake manifold gaskets (check for cracks and other damage)		1	1	R	1	R	1	R
Throttle body synchronization		1	1	1	1	1	1	1
Shock absorbers					1			1
nspect wheels and tires (tire pressure , tire wear, ims breakage and bents, wheel balancing)*	1	1	1	1	1	1	1	1
Tightness of spokes		1	1	1	1	1	1	- 1
Fightness of fasteners	1	1	1	1	1	1	1	- 1
Disc brake (pads, disc, hoses, calipers and cylinders, lever travel)		ı	1	1	ı	1	1	1
Brake fluid level*		1	1	, 1	1	1	1	I/R
Check operations of parking brake	1	1	1	1	1	ı i	1	1
Front fork oil					R			R
Clutch, throttle cables and clutch lever travel	1	1	1	1	1	1	1	- 1
Bearings of the motorcycle and sidecar swing arms. 2wd linkage on 2wd models				1		ı		1
Steering head bearings				1		1		1
Wheel bearings				1 1		1		1
Sidecar alignment	1				1			- 1
Battery (charge level, contacts) *		1	1	1	1	1	1	1
Electrical equipment	1	1	1	1	1	1	1	- 1
deadlight position	1	1	1	1	1	1	1	1
ubrication of lever axels, cable ends, rear brakes cams, splined parts of the drive shafts and hubs, drive shaft U-joints*				I/L		I/L		I/L
Test drive	P	Р	P	P	Р	Р	P	Р
SERVICE LABOR	.8hrs	2hrs	1.8hrs	3.5hrs	2hrs	3.5hrs	1.8hrs	4.5hrs

I - Inspect, if necessary – adjust, clean or replace L – Lubricate

R-Replace P-Perform

^{* -} Also repeat after 1 year in use and after long storage
**- Also inspect when replacing tires