

SERVICE LOGBOOK

Initial Service: 500 – 1000kms

1st Service: 5,000kms

Ongoing 10,000kms or 12 months intervals whichever comes first or as noted.

Dealers and National Repairers Network can be found Online: Millard.com.au

	T	
Date:	Date:	Date:
Km:	Km:	Km:
Service Agent:	Service Agent:	Service Agent:
Date:	Date:	Date:
Km:	Km:	Km:
Service Agent:	Service Agent:	Service Agent:
Date:	Date:	Date:
Km:	Km:	Km:
Service Agent:	Service Agent:	Service Agent:

Dealers and National Repairers Network Can be found Online: Millard.com.au

MILLARD CARAVANS SYDNEY (Div. of QFlow Australia Pty Ltd) 3 Heald Rd, Ingleburn NSW 2565 P: 02 9829 2055 F: 02 9829 2455 E: info@millardrv.com.au



<u>Ist Inspection</u>	2 nd Inspection	3 rd Inspection
Date:	Date:	Date:
Km:	Km:	Km:
Service Agent:	Service Agent:	Service Agent:
4 th Inspection	5 th Inspection	6 th Inspection
Date:	Date:	Date:
Km:	Km:	Km:
Service Agent:	Service Agent:	Service Agent:
7 th Inspection	8 th Inspection	9 th Inspection
Date:	Date:	Date:
Km:	Km:	Km:
Service Agent:	Service Agent:	Service Agent:



10 th Inspection	11 th Inspection	12 th Inspection
Date:	Date:	Date:
Km	Km	Km
Service Agent:	Service Agent:	Service Agent:

Maintenance Notes:

Component	Normal Road Use	Off Road Use
Wheel Nuts	Each use or weekly if being used for periods exceeding 1 week	Each Use
Suspension Mounting Bolts	Every 12 months or 10000km	Every 6 months or 5000kms
Control arm mounting Bolts	Every 12 months or 10000km	Every 6 months or 5000kms
Brake Wire	Every 12 months or 10000km	Every 6 months or 5000kms (Each use if being used over rugged terrain)
Park Brake	Each use or weekly if being used for periods exceeding 1 week	Each Use
Tyres	Each use or weekly if being used for periods exceeding 1 week	Each Use
Control arm mounting bolts	Every 12 months or 10000km	Every 6 months or 5000kms
Wheel Alignment	Check for abnormal tyre wear and rectify as required. Align every 12 months or 10000km	Check for abnormal tyre wear and rectify as required. Align every 6 months or 5000km
Wheel Bearings	Every 12 months or 10000km	Every 6 months or 5000kms

MILLARD CARAVANS SYDNEY (Div. of QFlow Australia Pty Ltd) 3 Heald Rd, Ingleburn NSW 2565 P: 02 9829 2055 F: 02 9829 2455

E: info@millardrv.com.au



Shock absorbers Every 12 months or 10000km Every 6 months or 5000kms			
suspension)10000kmGrease pointsWeekly when in use, otherwise every 12 months or 10000kmDaily when in use, otherwise every 6 months or 5000kmsChassisEvery 12 months or 10000kmEvery 6 months or 5000kmsChassis FinishImmediately following exposure to corrosive environment. Otherwise, every 12 months or 10000kmImmediately following exposure to corrosive environment, otherise, every 6 months or 5000kmsTowing CouplingEvery 12 months or 10000kmEvery 6 months or 5000kmsSafety ChainsEvery 12 months orEvery 6 months or 5000kms	Shock absorbers	,	Every 6 months or 5000kms
Grease points Weekly when in use, otherwise every 12 months or 10000km Chassis Every 12 months or 10000km Chassis Finish Immediately following exposure to corrosive environment. Otherwise, every 12 months or 10000km Towing Coupling Every 12 months or 10000km Every 6 months or 5000kms Every 6 months or 5000kms	Bump stops (independent	Every 12 months or	Every 6 months or 5000kms
Otherwise every 12 months or 10000km Chassis Every 12 months or 10000km Chassis Finish Immediately following exposure to corrosive environment. Otherwise, every 12 months or 10000km Towing Coupling Every 12 months or 10000km Every 6 months or 5000kms Every 6 months or 5000kms Every 6 months or 5000kms	suspension)	10000km	
Chassis Every 12 months or 10000km Chassis Finish Immediately following exposure to corrosive environment. Otherwise, every 12 months or 10000km Towing Coupling Every 12 months or 10000km Every 6 months or 5000kms Every 6 months or 5000kms Every 6 months or 5000kms	Grease points	Weekly when in use,	Daily when in use,
Chassis Every 12 months or 10000km Chassis Finish Immediately following exposure to corrosive environment. Otherwise, every 12 months or 10000km Towing Coupling Every 6 months or 5000kms Every 6 months or 5000kms Every 9 months or 5000kms Every 12 months or Every 6 months or 5000kms Every 12 months or Every 6 months or 5000kms Every 12 months or Every 6 months or 5000kms		otherwise every 12 months	otherwise every 6 months
Chassis Finish Immediately following exposure to corrosive environment. Otherwise, every 12 months or 10000km Towing Coupling Every 12 months or 10000km Every 12 months or 10000km Every 12 months or Every 6 months or 5000kms Every 12 months or Every 6 months or 5000kms		or 10000km	or 5000kms
Chassis Finish Immediately following exposure to corrosive environment. Otherwise, every 12 months or 10000km Towing Coupling Every 12 months or 10000km Every 12 months or Every 6 months or 5000kms 10000km Every 12 months or Every 6 months or 5000kms Every 6 months or 5000kms	Chassis	Every 12 months or	Every 6 months or 5000kms
exposure to corrosive environment. Otherwise, every 12 months or 10000km Towing Coupling Every 12 months or 10000km Every 12 months or 10000km Every 12 months or 10000km Every 6 months or 5000kms Every 6 months or 5000kms		10000km	
environment. Otherwise, every 12 months or 10000km Towing Coupling Every 12 months or 10000km Every 12 months or 10000km Every 6 months or 5000kms Every 6 months or 5000kms Every 6 months or 5000kms Every 12 months or Every 6 months or 5000kms	Chassis Finish	Immediately following	Immediately following
every 12 months or 10000km Towing Coupling Every 12 months or Every 6 months or 5000kms 10000km Safety Chains Every 12 months or Every 6 months or 5000kms		exposure to corrosive	exposure to corrosive
Towing Coupling Every 12 months or 10000km Every 12 months or 10000km Every 12 months or Every 6 months or 5000kms Safety Chains Every 12 months or Every 6 months or 5000kms		environment. Otherwise,	environment, otherise,
Towing Coupling Every 12 months or 10000km Every 6 months or 5000kms Safety Chains Every 12 months or Every 6 months or 5000kms		every 12 months or	every 6 months or 5000kms
10000km Safety Chains Every 12 months or Every 6 months or 5000kms		10000km	
Safety Chains Every 12 months or Every 6 months or 5000kms	Towing Coupling	Every 12 months or	Every 6 months or 5000kms
		10000km	
10000km	Safety Chains	Every 12 months or	Every 6 months or 5000kms
		10000km	

Off-Road use means use on rough roads, unmade roads and rugged terrain. Also includes hot dusty, flooded corrosive conditions.

MILLARD CARAVANS SYDNEY (Div. of QFlow Australia Pty Ltd) 3 Heald Rd, Ingleburn NSW 2565 P: 02 9829 2055 F: 02 9829 2455

E: info@millardrv.com.au