QUIGLEY 4X4 GM ROUTINE MAINTENANCE GUIDE / DANA MODEL 060BA AXLE

VEHICLE APPLICATIONQUIGLEY MOTOR CO., GM 4x4 DANA 060BA AXLE SYSTEM WITH SERVICEABLE HUB AND BEARING ASSEMBLY MAINTENANCEFRONT DRIVE AXLE. TRANSFER CASE. DRIVE SHAFTS NOTE: SEE OWNERS MANUAL FOR COMPLETE VEHICLE MAINTENANCE ON ALL OTHER SYSTEMS!!!

NORMAL DRIVING SERVICE INTERVALS

ROUTINE LUBRICATION MAINTENANCE

Miles (Thousands)	5	10	15	20	25	30	35	40	45	50	55	60
Kilometers (Thousands)	8	16	24	32	40	48	56	64	72	80	88	96
Lubricate front wheel bearings			Х			Х			Х			Χ
Lubricate steering linkage, driveshaft U-joints and slip- yoke if equipped with grease fittings	Χ	Χ	Χ	Χ	Х	Х	Χ	Χ	Х	Х	Х	Х
Lubricate caliper slide rails		Х		Х		Х		Х		Х		Х
Lubricate king pin / ball joints	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Check oil level & condition in front axle (80w-90)		Х		Х		Х		Х		Х		Х
Check oil level & condition in transfer case		Х		Х		Х		Х		Х		Х
Change transfer case oil (Dextron / Mercon ATF)										Х		
Refer to Inspection Section for other lubrication instructions												
	Kilometers (Thousands) Lubricate front wheel bearings Lubricate steering linkage, driveshaft U-joints and slip-yoke if equipped with grease fittings Lubricate caliper slide rails Lubricate king pin / ball joints Check oil level & condition in front axle (80w-90) Check oil level & condition in transfer case Change transfer case oil (Dextron / Mercon ATF) Refer to Inspection Section for other lubrication	Kilometers (Thousands) Lubricate front wheel bearings Lubricate steering linkage, driveshaft U-joints and slipyoke if equipped with grease fittings Lubricate caliper slide rails Lubricate king pin / ball joints X Check oil level & condition in front axle (80w-90) Check oil level & condition in transfer case Change transfer case oil (Dextron / Mercon ATF) Refer to Inspection Section for other lubrication	Kilometers (Thousands) Lubricate front wheel bearings Lubricate steering linkage, driveshaft U-joints and slipyoke if equipped with grease fittings Lubricate caliper slide rails Lubricate king pin / ball joints X Check oil level & condition in front axle (80w-90) Check oil level & condition in transfer case Change transfer case oil (Dextron / Mercon ATF) Refer to Inspection Section for other lubrication	Kilometers (Thousands) Lubricate front wheel bearings Lubricate steering linkage, driveshaft U-joints and slipyoke if equipped with grease fittings Lubricate caliper slide rails Lubricate king pin / ball joints X Check oil level & condition in front axle (80w-90) Check oil level & condition in transfer case Change transfer case oil (Dextron / Mercon ATF) Refer to Inspection Section for other lubrication	Kilometers (Thousands) 8 16 24 32 Lubricate front wheel bearings Lubricate steering linkage, driveshaft U-joints and slipyoke if equipped with grease fittings Lubricate caliper slide rails Lubricate king pin / ball joints X X X Check oil level & condition in front axle (80w-90) Check oil level & condition in transfer case Change transfer case oil (Dextron / Mercon ATF) Refer to Inspection Section for other lubrication	Kilometers (Thousands) Bull 16 24 32 40 Lubricate front wheel bearings Lubricate steering linkage, driveshaft U-joints and slipyoke if equipped with grease fittings Lubricate caliper slide rails Lubricate king pin / ball joints X X X X X X X X X X X X X X X X X X X	Kilometers (Thousands) 8 16 24 32 40 48 Lubricate front wheel bearings Lubricate steering linkage, driveshaft U-joints and slipyoke if equipped with grease fittings Lubricate caliper slide rails X X X X X X X X X X X X X X X X X X X	Kilometers (Thousands) 8 16 24 32 40 48 56 Lubricate front wheel bearings Lubricate steering linkage, driveshaft U-joints and slipyoke if equipped with grease fittings Lubricate caliper slide rails X X X X X X X X X X X X X X X X X X X	Kilometers (Thousands) 8 16 24 32 40 48 56 64 Lubricate front wheel bearings Lubricate steering linkage, driveshaft U-joints and slipyoke if equipped with grease fittings Lubricate caliper slide rails X X X X X X X X X X X X X X X X X X X	Kilometers (Thousands) 8 16 24 32 40 48 56 64 72 Lubricate front wheel bearings X X X X X X X X X X X X X X X X X X X	Kilometers (Thousands) 8 16 24 32 40 48 56 64 72 80 Lubricate front wheel bearings X	Kilometers (Thousands) 8 16 24 32 40 48 56 64 72 80 88 Lubricate front wheel bearings X

A.S.A.P. For severe use (a.k.a. towing, mud, excessive dust, etc. maintenance schedules 1 - 8 should be performed more

ROUTINE INSPECTION MAINTENANCE

	Miles (Thousands)	5	10	15	20	25	30	35	40	45	50	55	60
	Kilometers (Thousands)	8	16	24	32	40	48	56	64	72	80	88	96
1	Inspect wheels and tires (see Notice below)	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
2	Inspect and lubricate front wheel bearings			Х			Х			Х			Х
3	Inspect steering system		Х		Х		Х		Х		Х		Х
4	Inspect disc brake system		Х		Х		Х		Х		Х		Χ
5	Inspect spindle needle bearing lubrication						Х						Х
6	Inspection hub lock lubrication						Х						Х

Perform at the distances shown

NOTE: REPEAT MAINTENANCE SCHEDULE FOR EACH SUCCESSIVE 60,000 MILE INTERVAL

NOTICE!

DRIVER - DEALER - OWNER CHECK WHEEL NUTS OR BOLTS

First trip - Check wheel nuts or bolts at start and 100 miles. Tighten to 100 Ft. Lbs. of torque. (1/2")

Tighten to 140 Ft. Lbs. of torque. (14 mm-9/16")

frequently).

- After first trip Check wheel nuts or bolts and tire pressure and tires periodically.
- Following winter storage before a trip, always check wheel nuts or bolts and tire pressure. 3.
- After changing or rotating tires refer to #1.
- Alignment specifications; see attached specification sheet.

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