

# LUBRICATION SCHEDULE FOR 356 B MO

Mileage at which to perform lubrication						Lubrication point	Fig. No.	Type of lubricant	Special notes
300	900	1500	3000	4500	6000				
						King pin	16	Chassis lubricant	Temperature Melting p ASTM Per
						Front suspension	14		
						Engine oil change *	7-9	Quality HD oil **	Summer S
						Transmission	4	Gear lubricant	Hypoid S
						Tie rods	12, 13	Chassis lubricant	Temperature Melting p ASTM Per
						Doors and lid latches and hinges	3	Chassis lubricant	
						Clean oil strainer and magnet	7		At oil ch
						Clean oil filter	5		
						Change Transmission lubricant	4	Gear lubricant	Hypoid S
						Check steering gear lubricant	1	Gear lubricant	Hypoid S
						Hand brake cable	11	Chassis lubricant	
						Distributor cam	6	Special grease	BOSCH
						Carburetor linkage	10	Chassis lubricant	
						Shift lever	2	Engine oil	
						Front wheel bearings	15	Chassis lubricant or wheel bearing grease	Use no
						Hand brake cable, carburetor linkage, clutch cable, heater cables, windshield wiper linkage.		Chassis lubricant	Temperc

\* If the car is used mostly in city driving during the cold season the engine oil should be changed every 2500 km (1500 miles)

\*\* For engines of the type 1600 S and 1600 S-90 good quality HD-oil for Diesel engines should be used. For engines of the type 1600 for normal is used for competition driving, good quality HD-oil for Diesel engines should be used.

\*\*\* In areas of very low average temperature Hypoid SAE 80 is preferable.

