

## SERVICE SCHEDULE

Break in Period				Service items	mileage at every	
300	1500	3000	6000			
				Check carburetor and fuel pump for leaks		
				Check tire pressure		
				Clean air filters, oil mesh filter, air blast micronic filter		
				Check steering gear for leaks		
				Check battery acid level		
				Check hand and service brakes, adjust where necessary. Inspect all-brake line connections and check brake fluid reservoir level		
				Check clutch adjustment	3000	
				Check fan belt tension		
				Check distributor contact point gap		
				Check ignition timing		
				Check valve clearance		
				Check wheel lug nuts for tightness		
				Check carburetor for adjustment of linkage and idling		
				Test drive		
				Check front suspension and adjust if loose		
				Check steering and adjust as prescribed if necessary		
				Check entire electrical system from batteries through lights, starter, generator, ignition and accessories		
				Check fuel system and clean sediment bowl and strainer in fuel pump		
				Air cleaner: Clean and moisten mesh filter with oil. Install new micronic filter	6000	
				Check engine for oil leaks		
				Check transmission for oil leaks		
				Check spark plugs for correct gap and cleanliness		
				Compression test		
				Check wheel alignment on EXACTA optical measuring device upon customer request at own expense*		
				Brakes: Remove all brake drums and inspect linings. Check free movement of brake cylinders. Check for leaks and inspect brake fluid level. Adjust service and hand brake	18 000	
				Repack front wheel bearings		

\* To be performed on an Exacta optical alignment device only at the request and expense of the customer