SERVICE SCHEDULE

reak i	reak in Period Service items			miles at every	
00 1	0 1,500 3000 6000		3017300 110110	di every	
12			Check carburetor and fuel pump for leaks	_	
		1	Check tire pressure	_	
			Brakes: Check clearance between push rod and brake master cylinder	_	
	600		Check steering gear for leaks	Transfer of the Control of the Contr	
+			Check battery acid level	_0.50	
+			Clean air filters, oil mesh filter, air blast micronic filter		
$^{+}$			Check ignition timing		
430			Check valve clearance		
20			Check wheel lug nuts for tightness		
			Check hand and service brakes Inspect all brake line connections and check brake fluid reservoir level	3000	
			Front axle: Check front wheel bearing and suspension arm link pin play		
	557		Check steering play		
	TELEFOLISH STATE		Check entire electrical system for proper operation		
11.000100		200	Fuel system: Clean filter housing and fuel cock filter. Clean fuel pump filter		
_		62805	Air filter: Install new micronic filter		
			Brakes: Remove and check disc brake pads. Check rubber boots in brake callipers		
			Check clutch play		
			Check fan belt tension		
F1150000			Check contact breaker points	*6000	
-			Check and clean spark plugs	0000	
		10750	Compression test		
			Check carburetor idling		
	- 3		Test drive		
Peril 4653			Check wheel alignment *		
		12.00	Repack front wheel bearings	12000	
			Brakes: Check brake master cylinder and wheel cylinder. Remove rear handbrake discs, check handbrake	12,000	
			1		

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

The term "check" includes adjustments, readjustments, rectifications and replenishments, however exludes repairs, exchanges and reconditioning of parts or units