

**Vehicle Spare Parts & Maintenance for Prado for the year  
2019-2020**

Sl/no	Name of Spare Parts	Unit	M/s Lhawang Engineering Workshop
<b>Suspension System</b>			
1	Front coil spring	set	8720
2	Back coil spring	set	8800
3	Upper suspension arm	each	14300
4	Lower suspension arm	each	15800
5	Upper suspension arm bush	each	2775
6	Lower suspension arm bush	each	2925
7	Front shock absorber	each	6520
8	Rear shock absorber	each	4830
9	Stabilizer bush	each	625
10	Washer	each	200
11	Stabilizer link rod	set	2050
12	Upper ball joint	each	4600
13	Lower ball joint	each	4600
14	Bump bush	each	NQ
<b>Brake System</b>			
1	Brake pad	set	5590
2	Brake shoe	set	5350
3	Wheel cylinder kit front wheel	each	NQ
4	Wheel cylinder kit rear wheel	each	NQ
5	Front brake caliper	set	NQ
6	Master cylinder kit	each	NQ
7	Master cylinder assembly	each	11150
8	Front brake disc	each	9970
9	Brake booster kit	each	NQ
10	Brake booster assembly	each	22300
11	Brake drum	each	NQ
12	Hand brake cable	each	4470
13	Hand brake cable pully	each	NQ
14	Wheel drum	each	NQ
15	Brake servicing each wheel	charge	350
16	Brake adjusting each wheel	charge	250
<b>Exhaust System</b>			
1	Silencer braket	each	NQ
2	Silencer assembly	each	NQ

*Handwritten signature*

*Handwritten signature*

*Handwritten signature*

<b>Transmission System</b>			
1	Clutch plate	each	13650
2	Pressure plate	each	12700
3	Clutch kit lower	each	NQ
4	Clutch kit upper	each	NQ
5	Clutch release bearing	each	9250
6	Clutch master cylinder assembly	each	5050
7	Fly wheel	each	NQ
8	Tail pinion	each	NQ
9	Tail pinion oil	each	NQ
10	Tail pinion bearing	each	7700
11	Spindle bush	each	NQ
12	Centre bearing	each	NQ
13	Axel oil seal inner	each	1740
14	Axel oil seal outer	each	1740
15	Axel bearing	each	8950
16	Hub oil seal inner	each	1640
17	Hub oil seal outer	each	1640
18	Hub bearing inner	each	NA
19	Hub bearing outer	each	NA
20	Wheel nut & bolt	each	830
21	Propeller shaft	each	NQ
22	Propeller shaft yolk	each	NQ
23	Cross bearing	each	1800
24	C.V joint inner	each	11450
25	C.V joint outer	each	11450
26	C.V joint cross	each	7250
27	C.V boot inner	each	2630
28	C.V boot outer	each	2630
29	Clutch cable	each	NQ
30	Kilometre cable	each	NQ
31	Accelator cable	each	NQ
32	Gear box mountain	each	NQ
33	Gear box overhauling	charge	9000
<b>Steering System</b>			
1	Tie rod end big	each	2870
2	Tie rod end small	each	2870
3	Steering yolk	each	12450
4	Steering cross	each	12450
5	Power steering belt	each	1880
6	Steering dumper assembly	each	NQ
7	Steering relay arm assembly	each	NQ
8	Power steering repair kit	each	10200
9	Steering box assembly	each	48500
10	Hydraulic pipe	each	NQ
11	Power steering overhauling	charge	3500

*[Handwritten signature]*

*[Handwritten signature]*

*[Handwritten signature]*



	<b>Engine System</b>			
1	Mobile filter	each	1150	
2	Diesel filter	each	1200	
3	Air filter	each	2600	
4	Engine mountain	each	2180	
5	Timing belt	each	6860	
6	AC belt	each	1800	
7	Tappet cover	each	NQ	
8	Crank shaft oil seal	each	5950	
9	Timing gear cover oil seal	each	3350	
10	Head gesket	each	8500	
11	Tank fuel pipe	each	NQ	
12	Oil pressure switch	each	1350	
13	Main bearing oil seal	each	6250	
14	Piston ring	each	22080	
18	Over fender	each	10850	
19	Fender lock	each	600	
20	Injector nozzel	each	4180	
21	Fuel tank cap	each	NQ	
22	Fuel filter feed pump assembly	each	NQ	
23	Ignition timing adjusting	charge	NQ	
	<b>Electrical System</b>			
1	Glow plug	each	1550	
2	Self contact point	each	1050	
3	Self bendix penion	each	6150	
4	Self carbon bush	each	1900	
5	Dry carbon bush	each	1600	
6	Self plunger assembly	each	2300	
7	Fog light assembly	each	5080	
8	Head light assembly	each	10050	
9	Indicator light assembly	each	NQ	
10	Back light assembly	each	8950	
11	Head light bulb	each	630	
12	Side light bulb	each	350	
13	Roof lamp bulb	each	180	
14	Meter board bulb	each	150	
15	Wipper blade	each	450	
16	Wipper metal & arm	each	NQ	
17	Electrical wiring set	each	NQ	
18	Battery 12 volt	each	7800	
19	Self bush	each	NQ	
20	Self starter assembly	each	20950	
21	Alternator assembly	each	23050	
	<b>Cooling System</b>			

*Handwritten signature*

*Handwritten signature*

