



# FEATURES LIST

**MODEL AUSTIN APACHE T.C. 1973**

GROUP	DESCRIPTION	FEATURES	Apache T.C. 1973				COMMENTS
A.1	Body in White	As for facelift	X				
B.1	Bonnet and Wings	As for facelift (no change)	X				
B.2	Doors and Fittings	As for facelift (no change)	X				Embossed design. Buffalo Grain
B.3	Trunk Fittings	As for facelift (no change)	X				
B.4	Front Sear	As for facelift but with brushed nylon inserts	X				
B.5	Rear Seats	As for facelift but with brushed nylon inserts	X				
B.6	Fascia Fittings	3 cluster round instruments, relocated switches, ashtray mounted in fascia, glove-box included. Holes for face level vents.	X				
B.7 & 8	Windscreen, back, side glass fittings	As for facelift (no change)	X				
B.9	Floor Fittings	As for facelift (i.e. for rod gear change)	X				
B.10	Interior Linings	No change	X				
B.21	Radiator Grille	No change	X				
B.22	Motifs and Decor	Apache badge on rear tonneau as existing	X				
		Austin badge on back as existing	X				
		T.C. Badge on rear quarters (new)	X				
		Austin badge on front end	X				
		Chrome Waist Strips	X				
		Vinyl Roof	X				

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GROUP	DESCRIPTION	FEATURES	Apache T.C. 1973				COMMENTS
C.1	Bumper and Number Plates	As existing (no change)	X				
C.2	Front Suspension	Off set side drafts	X				
C.3	Rear Suspension	As existing (no change)	X				
C.4	Steering Gear	As for facelift i.e. with locked steering column	X				
		Steering wheel leather covered G.T. type	X				
C.5	Radiator	No change	X				
C.6	Engine Controls	As for facelift i.e. larger accelerator pedal and repositioned choke	X				
C.7	Gear Change Mechanism	As for facelift with rod gear change	X				
C.8a	Handbrake Controls	No change	X				
C.8b	Footbrake	As for facelift i.e. with larger footbrake pedal	X				
		Servo assisted	X				
C.9	Clutch Controls	As for facelift with larger clutch pedal	X				
C.10	Fuel System	Electric fuel pump	X				
		Piping for electric pump	X				

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GROUP	DESCRIPTION	FEATURES	Apache T.C. 1973				COMMENTS
G.11	Exhaust System	New free flow exhaust manifold together with 1½" diameter exhaust system., tailpipe with chrome tip	X				
G.12	Road Wheel and Tyres	Rostyle wheels with chrome nuts Tyres 155 HR x 12 RAD SP73	X X				
G.13	Tools and Literature	Tools no change Existing handbook with TC supplement	X X				
G.14	Heating and Air Conditioning	Heater and face level ventilation as for facelift	X				
C.15	Subframes	As existing facelift (subframes will be common with facelift condition irrespective of fuel pump and be complete with bracket of front subframe for additional stabiliser bar)	X				
D.1	Instruments	3 cluster round instruments, 1 with km/h speedometer and odometer, 1 with fuel and temperature gauge, 1 with rev counter	X				
D.2	Electric Wiring	Main harness with wire for rev. counter and locked steering column, body harness with wire for electric fuel pump. Negative earth.	X				
D.3	Lamps	As for facelift. No change	X				
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D.4	Switches	As for facelift. No change	X	<u>1974 Facelift Proposals</u>	
D.5	Battery and Horn	As existing	X		
D.6	Windscreen Wiper and Motor	Twin speed wipers	X		
E.1	Power Unit	1275 cc	X		
		Compression ratio 9,75:1	X	Alloy Steering Wheel – wooden rim	
		Electric fuel pump	X	Reclining front seat frames	
		Rod gear change, shorter gear lever and simulated wood knob	X	Side light in front fender	
		Twin 1¼” SU Carburettors	X	Four headlamps – adjustable for load	
		Larger inlet valves 1.4” diameter, exhaust valves 1.2” diameter	X	Plastic grille (black)	
		Double valve springs	X	Locked petrol filler cap	
		Improved performance pistons	X	Chrome interior door handles	
		Improved performance connecting rods	X	Power unit with higher output featuring 1½” carburettors and revised camshaft profile	
E.2	Engine Mountings	New engine stabiliser bar as for facelift	X		
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