

Specification

Body Two-seater convertible Sports Car. All weather equipment. Steel body rustproofed. Detachable windscreen, Doors hinged at front. Front and rear wings are bolted on detachable type.

Dimensions

Wheelpase .	-	-	150	/ 4"	2,240 mm
Track - Disc Whe	els				
Front .				4'24"	1,276 mm
Rear .				4' 13"	1,264 mm
Ground Clearance				6"	152 mm
Turning Circle (bet	weer	i ker	bs)	33' 0"	10.1 metres
Longth				121111	3,937 mm
Width				4' 10"	1,470 mm
Height (unladen)					
Hood erect				4' 2"	1,270 mm
Top of screen				3'10"	1,170 mm
Hood folded	and	108	een		
removed				3' 4"	1,020 mm
Canacities					

	Imp.	Metric	U.S.A.	
Fuel tank Engine sump Gearbox-from dry Rear axle-from dry Cooling System—	111 galls B pints 2 pints 21 pints	57 litres 4.52 litres 1.13 litres 1.42 titres	13.5 galls 19.64 pints 2.4 pints 3 pints	
with neater .	11 pints	6.2 litres	13.2 pints	

Engine Speeds

		1-					
Engine spee-	d at						
10 m.p.h.		471	626	947	1479	1516	
10 k.p.h		296	393	595	940	952	
Road speed	at 10	00 r.p.	m. in top	o gear -	21.21 m	n.p.h.	
Road speed	et 25	00 ft/	min, pist	ton spe-	ed in top	gear -	
85 m.p.h.							

Maximum Recommended Speeds in Intermediate Gears

Gear	m.p.h.	k.p.h,
3rd	88	142
2nd	58	93
1st	37	60

Performance

Maximum power — 150 b.h.p. at 5500 r.p.m. Maximum torque — 1900 lb. in. at 3000 r.p.m. (equivalent to 157 lb/in. 2 b.m.e.p.)

Acceleration	Speed range Time	e (secs.)
Top gear	30-50 m p.h. (50-80 k.p.h.)	7.0
	40-60 m.p.h. (70-100 k.p.h.)	7.0
Through gears	0-50 m.p.h.	6.5
	0-60 m.p.h.	9.0
Standing & mile	16¦ sccs.	

Maximum speed 115-125 m.p.h. depending on speck-

Engine Number of cylinders 6: Bore of cylinders 74.7 mm, (2.94 in.): Piston area 263 sq.cm. (40.7 sq.in.): Stroke of crank 95 mm. (3.74 in.): Capacity 2498 c.c. (152 cu.in.): Firing order 1, 5, 3, 6, 2, 4: Compression Ratio 9.5: 1: Crankshaft, robust construction with integral balance weights. Four mein bearings. Cross-drilled dilways.

Transmission Clutch, diaphragm type $8\frac{1}{2}$ dialendrically operated, Gearbox, four forward ratios and reverse; Gears, syncromesh on all forward ratios

Top 3rd 2nd 1st Rev.

Ratios: 1,00 1.33 2.01 3.14 3.22

Overall Ratios: 3.45 4.59 6.94 10.83 11.11

Propellor shaft, all metal shaft, needle toller bearings.

Short length to avoid whip and simplify frame construction.

Rear Axle Final drive unit rubber mounted. Drive, hypoid bevel gears. Taper roller bearings. Ratio, 3.45:1.

Suspension FRONT Low periodicity independent system, incorporating anti-roll bar. Patented bottom bush and top ball joint wheel swivels. Coil springs controlled by telescopic dampers. Taper roller hub bearings.

REAR Semi-trailing arm independent suspension with coil springs controlled by piston dampers. Mounted on frame through rubber bushed pivots and with rubber insulation of spring.

Wheels. Steel disc type with simulated magnesium trims — $5\, \text{L}^{\circ} \text{J}$ zim.

Brakes Caliper disc brakes on front wheels; total swept area 233 sq. in. 10% dia. Drum brakes, 9 x 1% of leading and trailing shoe type on rear wheels; total swept area 99 sq. in.

Frame Rigid structure. Channel steel pressings form box section side members braced by a cruciform member. Complete frame rustproofed.

Steering Rack and pinion type unit, 15" diameter (381 mm.) 3 spoke type steering wheel with leather covered rim, and padded boss.

Upholstery Superior quality expanded P.V.C. leather-cloth with ventilated seat facings.

Instruments 5 in, tachometer, 5 in, speedometer with trip, positioned in front of driver. Separate instruments for ammeter, fuel, water temperature and oil pressure, Recessed instruments with non-glare bezels and rheostat controlled blue illumination, Ignition and high beam warning lights. Direction indicator warning light, Oil pressure warning light, Brake failure warning light (left-hand drive models only), Hazard warning light.

Controls Knobs for choke, heater, fan and air distribution. Rocker switches for windscreen wipers, windscreen washers and hazard warning lights. Rheostat switch for variable intensity of instrument illumination.

Luggage Accommodation Enclosed glove locker with lock. Luggage space behind seats and in boot. Spare wheel housed below boot floor.

Heating and Ventilation Hoater with two speed blower, incorporating windscreen demister and defroster. Two directional fresh air vents in facia, two directional vents under facia. General Equipment
mirror with breakaway survisors with vanity mirror
wood finish facts with pad
shielded control panal fin
top of facial, Door west re
tion lamp. Fur carpes
heel mat. Boot ill in matter. Safet

EXTERIOR Head angle to a Front and rear side mark of man Front lamps combined with distribution lamps. Rear number side mounted on burnor. Floating with mounted on burnor. Floating with the form for and large rout opening, together with quarter for header catches. Bornet is safety provided with prop. One catch strategy for the Self parking two two spend.

Interior Dimensions

Seat width (each)	19	483
Seating width (between doors)	484	1202
Headroom (front seat cushion)	3880	1915
Steering wheel disarance from seat		
cushion	64	105

Optional Extras (Soft top and hout the months)
Overdrive, Wire wheels. Tommed tower to find model
only), High impact interlayer toming the discount.

All vehicles and Stanpart spare replacement parts are sold with the benefit of and subject to the Company's Guarantee.

STANPART SERVICE ALL OVER THE WORLD CONDITIONS OF SALE

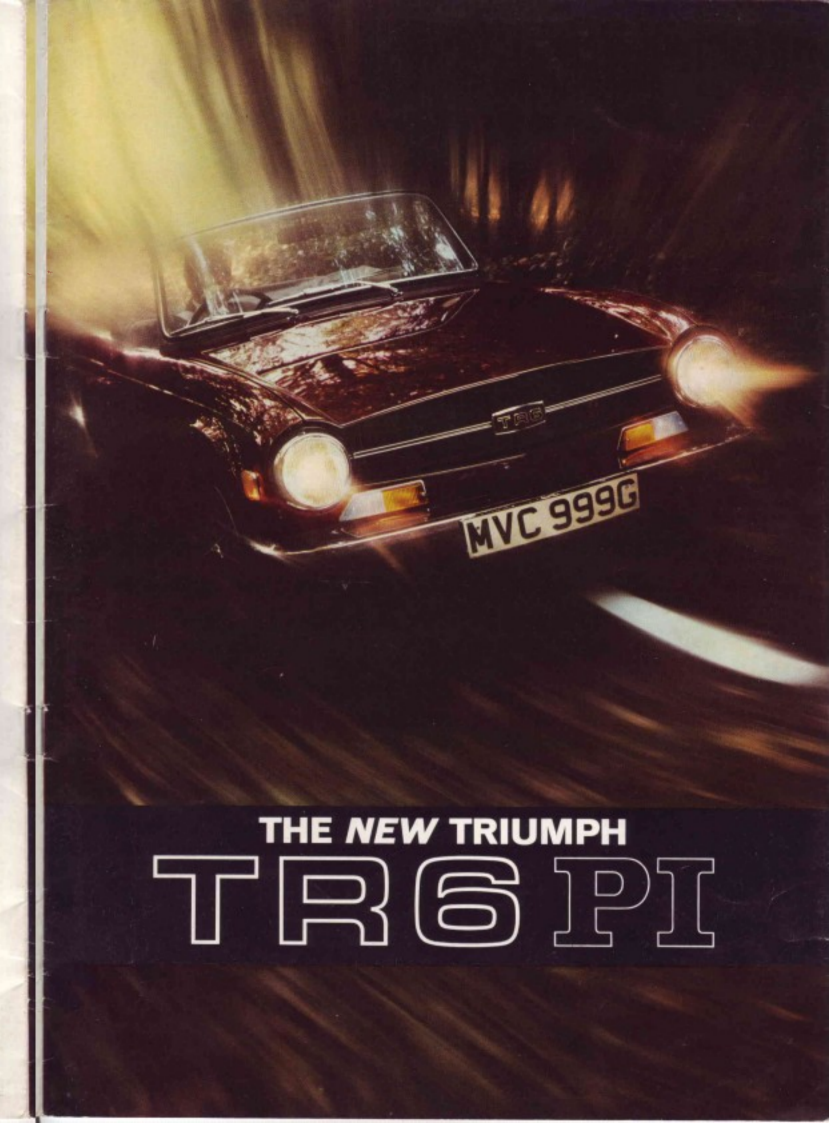
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SPECIAL NOTE The specification details given in this publication are not applicable in North America, particularly the Continental U.S.A., or to 11 S. overseas states or territories.



COVENTRY

ENGLAND 411:1268, ENG



motoring world by announcing the first British petrol injection production sports car—the TR5 P.I. Now comes the TR6 P.I., bringing new who want to play crocodiles. Neither In the hands of such a man, the TR6 P.I. is one of the safest, swiftest and most





Designed for the man who lives and drives in style

New line on power motoring

First thing you'll notice about the new You can go back to our design without TR6 P.I. is its aggressively simple styling. having to replace half the body. From the long, low, black grille, flanked by wide-set headlamps, to the dramatically squared off stern, it looks exactly what it is. A powerful, purposeful, no-nonsense, British sports car.

All fussiness has been eliminated. Every line, every curve, every angle earns its keep in terms of better motoring.

That sweeping, aerodynamic bonnet, for instance. It stretches wall to wall and it's hinged at the front, so it won't take off when you're really flying.

All four wings are bolted on. So if you do modify one and don't like the effect,

having to replace half the body.

Rear lamps, stop lamps, reversing lamps, flashers and reflectors—all these have been integrated into two matching units. Easier to see. Easier to see to.

Everything is practical; even the name badge. You'll never have to scrape dirt and squashed flies from its decorative notches. Because it hasn't any decorative notches.

Equally easy to keep clean are the magnum wheel trims. They're made of polished alloy that knows how to take care of itself.

O.K., that's the styling picture. Now let's get with the action:

AUTOGAARDEN
Preben Bak
Aut. Triumph forhandler
BRABRAND Tif. (06) 2614 00





A driver's car

Step into the office of a Triumph TR6 P.I. Snick into first and pull away. Through and—if you know motorcars—you'll know the gears to fifty in $6\frac{1}{2}$ seconds, to sixty this one means business. Big business. The contoured seat grips and supports you in all the right places, sets you firmly in command of every driving situation. The pedals feel precise, progressive. The leatherclad racing wheel is a professional invitation. So is the chunky gearshift. Instruments are quick-read, minor controls fall readily and naturally to hand. Every item in the cockpit tells you that this is a driver's car.

Start her up. Instant action. No hesitation or fluffiness. Let her idle a moment. That rich, throaty burble is a big-six promise of power. Now rev up. That's the turbo-jet smoothness of direct fuel injection.

in nine. This is real motoring; your skill and experience mated to the fantastic power potential of the TR6 P.I. Watch that rev counter; this engine is so eager, you're in the red before you know it.

Fast left-hander coming up, clear road to the exit. Line her up, change down, ease the wheel, power on. This is the moment of truth. This is when it can happen.

Nothing. That bend might never have been there. With its all-round independent suspension, plus wider track, $5\frac{1}{2}$ J rims and new anti-roll bar, the TR6 P.I. beats any previous TR for roadholding. And that's really saying something.



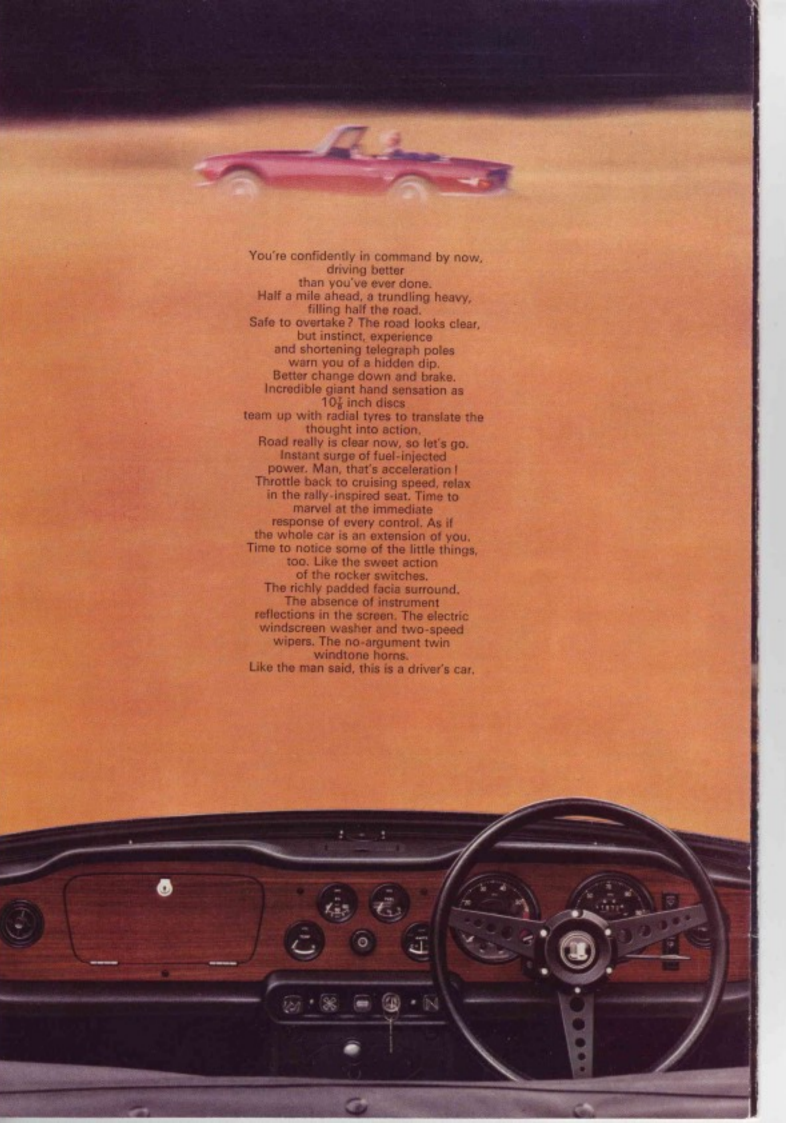
All-round Functional Elegance

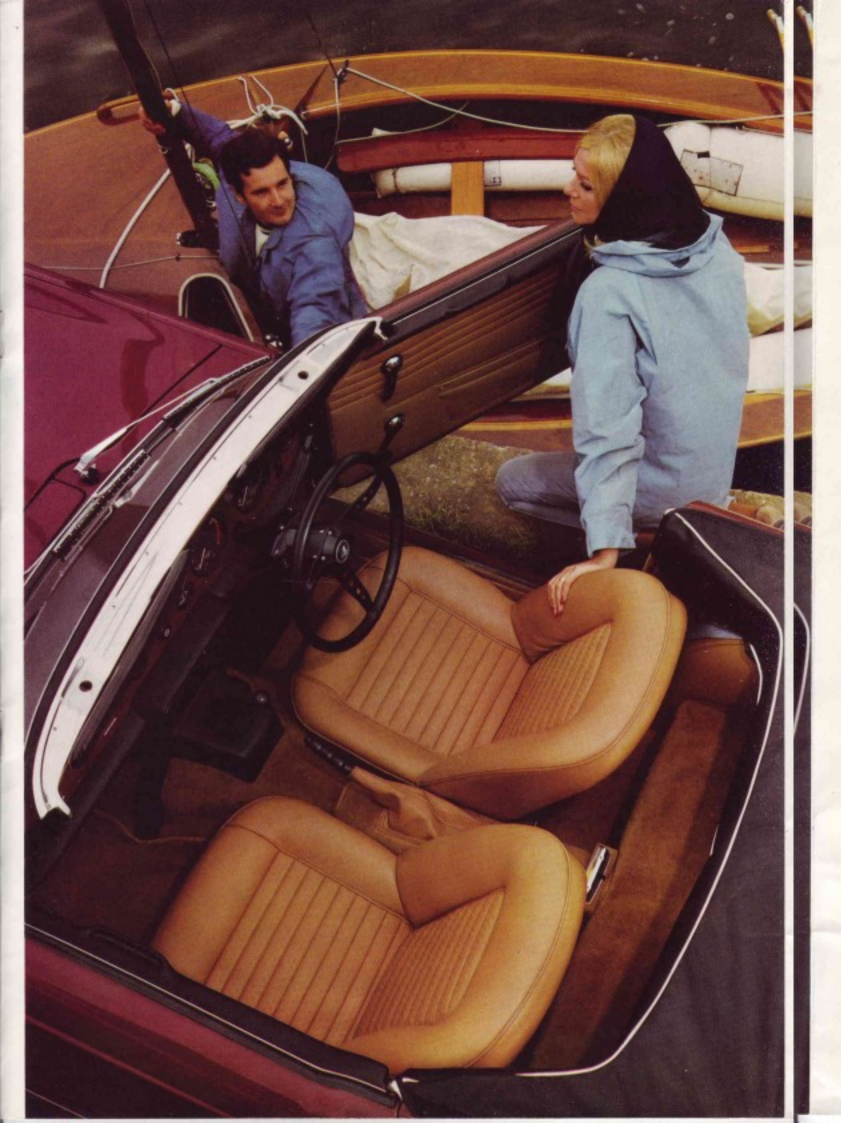


Everything under instant control



All-round Independent Suspension for Vice-free Handling







Repeater Flashers on both front wings



Wrap round Flashers for Extra Safety



hoose between a Tailored Weatherproof P.V.C. Hood



... and a Detachable Hardtop

Call it TR SIX appeal

lot of chi chi saloons standing when it have a few minutes to spare. comes to looking after the ladies.

That deep-sprung, figure-hugging pass-enger seat is every bit as comfortable as yours. Because it's the same as yours. So you'll have no feminist complaints of inequality (or saddle soreness) to put up

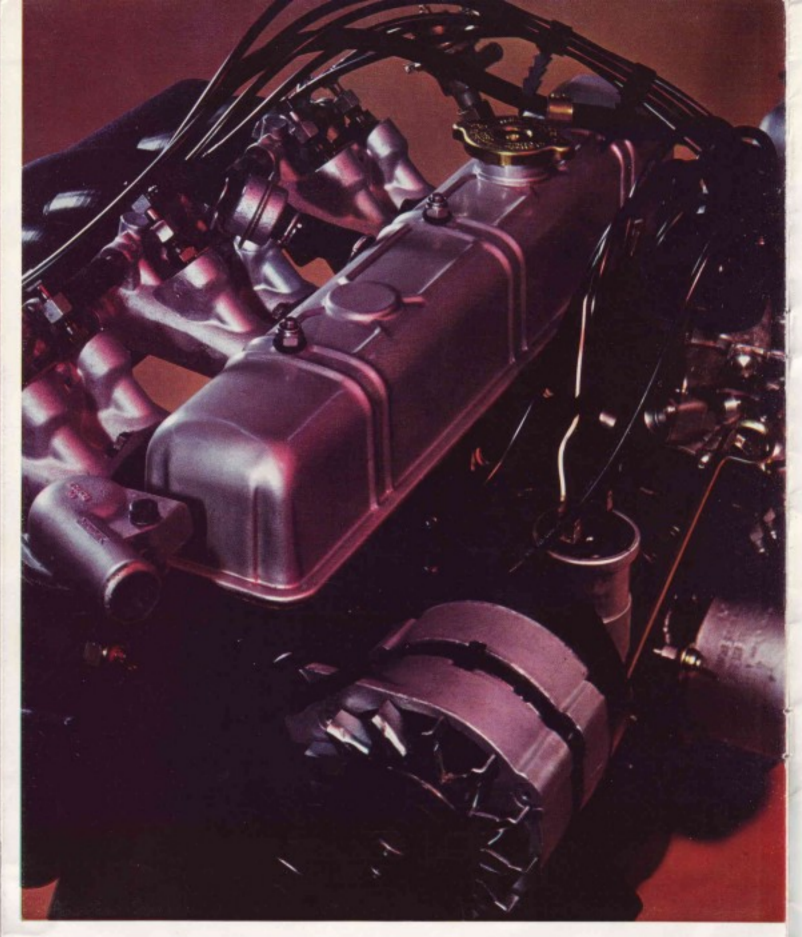
The tailored hood is draughtproof, dripproof, waterproof, windproof, weather-proof, fumbleproof and foolproof. It can driving skill.

Driver's car or no, the TR6 P.I. leaves a be swapped for sunshine any time you

Then, while you get back to the driving, your fascinating companion can revel in sunlit views of such luxuries as pile carpeting, a glove locker that unlocks to reveal an automatically operated interior light, a vizor-mounted vanity mirror and a really sensible heating/de-misting system with face-level swivelling vents at each end of the facia plus an extra pair underneath. That's if she isn't too busy admiring your







Petrol injection and the Triumph TR6 P.I.

national motor racing. It was developed (by Lucas, in this country) to provide Formula One cars with smoother, even more vivid acceleration, with consistent reliability under the most severe driving conditions.

Today, nearly all the top racing cars are fitted with fuel injection. But only a handful of manufacturers offer fuelinjected cars to private motorists.

In Britain, Triumph is the first and only manufacturer to fit petrol injection to a volume production sports car.

How does the system work? In the The world's top racing drivers rely on simplest terms, fuel is pumped from the tank, pressurised and accurately metered. Measured charges are then injected into tisements say-you can, too.

Petrol injection is a product of inter- each port in turn, in the form of a fine spray. They mix with the intake air which is then compressed and ignited in the usual way.

> The system is precise, efficient and economical. There is no hit and miss about it; flat spots are eliminated and the engine torque curve is greatly

Teamed with the $2\frac{1}{2}$ litre, six-cylinder TR6 engine, petrol injection gives smoother low-speed motoring, with instant throttle response and searing acceleration, plus cleaner exhaust

fuel injection for extra performance and reliability. Now-as all the best adver-



A 150 b.h.p. P.I. engine calls for brakes like these

For real stopping power, the TR6 P.I. has $10\frac{7}{8}$ discs up front, 9" drum brakes at the rear. Both sets are servo assisted, and will operate independently of each other. Finally, look at that steel girder chassis. It's rigid. Rustproofed. And very, very strong.



Close-up of semi-trailing arm I.R.S. and steel channel chassis