Motor Trader

SERVICE DATA No. 487

Triumph TR6

Manufacturers: Standard-Triumph International, Coventry

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LATEST and fastest of the line of sports cars produced by S-T I, the TR6 is the only current production British sports car to use petrol injection equipment as standard.

In other respects the vehicle is a conventional sports car, using the uprated six cylinder 2,498cc engine as fitted to the Triumph 2.5 saloon. The engine produces a peak performance of 150bhp at an engine speed of 5,500rpm working at a compression ratio of 9.5:1.

Transmission of the drive is taken through a single dry plate diaphragm clutch to a four speed all synchromesh gearbox and from the output shaft of the gearbox via an open propeller shaft to the hypoid bevel drive unit contained within the axle casing. Overdrive is available as an extra. Suspension is independent all

Suspension is independent all round and the drive to the rear road wheels is taken through short universally jointed drive shafts.

The suspension system is mostly. TR4A with coil springs and wishbones at the front. Telescopic shock absorbers are situated within the coil springs.

Rear suspension comprises semi trailing arms with coil springs controlled by direct acting hydraulic lever dampers, the only immediately obvious divergence from TR4A specification being the repositioning of the suspension bumpstops to afford greater protection to the brake feed pipes and handbrake adjusting mechanisms. As is customary with Triumph vehicles, the TR6 model is identified

As is customary with Triumph vehicles, the TR6 model is identified by commission and unit numbers. The commission, paint and trim numbers are located on the scuttle panel and are visible on lifting the bonnet.

Threads and hexagons are, in the main, of the Unified thread series, pattern and form.

Front-end treatment and a matt-black tail readily distinguishes the TR6 from its earlier counterparts.

ENGINE

Mounting

At front, composite steel/rubber units are bolted up (2 screwed studs) to front mounting brackets which are, in turn, bolted up to threaded crankcase casting bosses. Outer ends of mounting rubber units are bolted up to extensions on chassis frame (2 bolts).

At rear, rubber block is mounted to removable cross-member which supports rear end of gearbox tailcase. Tighten all mounting bolts and nuts fully when refitting.

Removal

Although the engine may be removed without gearbox, S-T. I don't recommend that it is, as they say there is a 50-50 chance of breaking the diaphragm clutch.

say there is a source light of the light of a suitable hoist, Assuming use of a suitable hoist, engine and gearbox removal procedure is as follows: Drain cooling system and remove bonnet. Remove battery and air intake manifold. Release water hose connections and undo bolts securing radiator before lifting it out. Remove "U"-clamps securing steering box to the crossmember, then remove cross-member.

Draw the steering box assembly forwards otherwise it will not clear the crankshaft pulley. Disconnect all pipes, wires and

Disconnect all pipes, wires and controls to and from the engine unit. Note: If fuel in tank is above metering unit, fuel will syphon through feed pipe which should therefore be plugged.

Remove inlet and exhaust manifolds and also starter motor. Unfasten and remove both seats, then remove carpets from footwells and gearbox tunnel. Reversing light and overdrive relay cables, if fitted, should be removed. Unscrew gear lever knob and remove gear lever boot. The gearbox tunnel can now be removed from the passenger's side. Disconnect prop shaft at gearbox flange and also the exhaust bracket and gearbox mounting. Disconnect clutch slave cylinder bracket from bell housing and remove clevis pin from actuating rod. Slacken gearbox mounting and support bracket.

Speedometer cable end must then be removed, after which remove the gearbox cover. These operations complete, attach sling to engine lifting eyes and adjust to take the engine's weight. Then remove the front mounting bracket adjacent to steering mast and remove two securing bolts from its opposite counterpart. Next support the weight of the engine at the gearbox. Remove the gearbox mounting and its support plate. Lower gearbox clear of vehicle then commence lifting operation.

Replacement of engine/gearbox assembly is a reversal of the dismantling procedure, taking care to renew locking devices and all nuts, bolts, etc., which may be defective and unsuitable for use.

Crankshaft

Four main bearings. Steel-backed white metal-lined shells located by tabs in block and caps. No hand fitting permissible. Shells may be removed and replaced with engine in position, but only in emergency. End float co trolled by split thrust washers fitted either side of rear main bearing. Oversize sets of washers available.

Flywheel fitted with shrunk-on ring gear, spigoted on rear flange of crankshaft and retained by four $\frac{3}{2}$ in bolts and located by one dowel. Oilite spigot bush in crankshaft boss. Camshaft drive sprocket and fan pulley keyed to front end of shaft with long Woodruff key, and retained by bolt. Dished oil thrower fitted between crankshaft sprocket and timing cover. Hub of fan pulley passes through lipped renewable oil seal pressed into timing cover.

seal pressed into timing cover. Sealing block fitted to front end of cylinder block, rear oil seal, retained on rear face of block by seven setscrews. When fitting front sealing strips, tap in wooden filler pieces and trim flush with crankcase face. Rear oil seal is lip type seal contained in housing. Composition seal fitted around sump flange.

Connecting Rods

"H"-section stamping. Big ends thin wall steel backed white metallined shells located by tabs in rod and cap. No provision for hand fitting, rod split diagonally for removal



through bores and cap, dowel located on rods. Clevite split small end bush pressed in. Fully floating gudgeon pin located by circlips in piston. Fit with short shoulder of big end to camshaft side. Tighten bolts to torque figure specified.

Pistons

Aluminium alloy, flat topped cutaway skirt. Pistons graded into three sizes of standard dimensions, "F", "G" & "H", identified by one of these letters stamped on the piston crown. Grades of piston are matched with grade of cylinder bore by selective assembly. Identification mark of bore grade stamped on casting adjacent to bore in cylinder block.

Two compression rings and one 3-piece scraper ring are fitted above fully floating gudgeon pin.

Remove rod and piston assembly complete through bore; fit with arrow on piston head pointing towards the timing cover. When renewing gudgeon pin bushes, they should be broached to .0024in. Fit of pin is selective and should be tight push fit at room temperature.

Camshaft

Duplex roller chain drive with spring tension. Shaft runs in machined bores in cylinder block casting. End thrust is taken and location is effected by "C"-plate fitted to front engine plate, and retained by two setscrews. Driven wheel retained by two setbolts on camshaft end boss. Provision made for adjustment of chain wheel to give ¹-tooth variations in valve timing.

Valves

Overhead non-interchangeable inlet larger than exhaust. Double springs for each valve, secured by split cone collets. Fit springs with close coils to cylinder head. Valve guides plain, no shoulder, press in from top until guide projects 3in from top of cylinder head. Inserts pressed in when required.

Tappets and Rockers

Plain barrel tappets sliding directly in crankcase. Tappets may be removed with long-nosed pliers after removal of cylinder head. Rockers

are offset left- and right-handed in pairs, drilled for lubrication and run direct on hollow shaft. Each pair operates either side of rocker post and intermediary rockers are separated by long coil springs. Oil fed from gallery is metered by grooved camshaft rear bearing and delivered via head drillings to rear rocker pedestal, and thence to shaft and individual rockers. Tappet clearance must be set to .040in for timing and .010in (cold) for normal running.

Lubrication

Hobourn-Eaton eccentric double rotor type pump, spigoted and flange bolted in sump. Centre rotor driven by shaft pressed into rotor and pegged in position. Upper end of rotor drive shaft engages with tongue on distributor shaft. Three long bolts attach pump body to cylinder block. Pump may be removed with engine in position. Oil pressure warning light provided on dashboard and cuts out at an oil pressure of 3-5 psi. Normal running pressure above 40 psi. Full flow filter fitted.

Non-adjustable spring loaded

Part No.

release valve housed on near side of crankcase.

Cooling System

Pump and fan. Non-adjustable wax element thermostat retained in outlet port of pump body by outlet elbow. Fan belt adjustment provided by swinging alternator unit. Correctly adjusted belt has 3 in play in longest run.

TRANSMISSION Clutch

Laycock single dry plate, diaph-ragm spring pattern, hydraulically operated. Actuating cylinder mounted on bulkhead and connected to slave cylinder mounted on bellhousing, by pressure hose. Access to clutch unit for servicing after re-moval of gearbox.

Gearbox

cc

cu in

General Type No. of cylinders Bore x stroke: mm Capacity:

Max. bhp at rpm

Four-speed, synchromesh engagement on all forward gears, control by remote centre lever.

2,498 152 150-5500

ENGINE DATA

NOT HOHTENING TO	Red CE DA	
	Bolt size (in)	lb.ft.
ENGINE		
Con. rod bolts	3/8UNF	38-42
Cylinder head studs	7/16UNF	65-70
Front engine plate	5/16UNF	8-20
Main bearing bolts	7/16UNF	55-60
Rocker pedestals	3/8UNF	24-26
Rear engine plate	5/16UNF	18-20
Distributor to PI pump		
pedestal (studs)	5/16UNF	12-14
Distributor to pedestal (set-		
screws)	5/16UNF	18-20
Petrol injection nozzle		
attachment	1/4UNF	6-8
		1
EARBOX		
Clutch housing cover		1110
attachment	5/10UNF	10-18
Clutch slave cylinder	CHAINE	10.00
attachment	SILOUNF	18-20
Gearbox extension	5/10UNC	14-10
Gearbox front cover	5/16UNC	10-18
Overdrive adaptor plate	5/16UNC	10-18
Propshaft flange/mainshaft	3/4UNF	80-120
Propshaft attachment	3/8UNF	24-20
Gearbox top cover	5/16UNC	14-16
Top-up and drain plugs	3/8UNF	20-22
EARAXLE	1/91 INIE	24.24
Bearing caps/nousing	5/OUNF	34-30
Crown wheel/housing	3/8UNF	34-30
Hypoid nousing/rear cover	SITONE	10-20
inner driving flange/inner	COLLAIR	100 110
axle	STONE	100-110
Oil seal nousing/nypoid	CHALLALE	14.10
nousing		10-10
Prop. shaft flange/pinion	JONF	90-100
RONT AND REAR		
SUSPENSION		
Brake disc attachment	3/8UNF	32-35
Caliper and shield		
attachment	7/16UNF	50-55
Lower wishbone mounting		
bracket/frame	3/8UNF	28-30
Lower wishbone to vertical		
link	9/16UNF	45-60
Lower wishbone to mount-		1
ing bracket	1/2UNF	45-50
Stub axle/front hub (see		
text)	1/2UNF	-
Upper wishbone/fulcrum		
pin	7/16UNF	26-40
Upper wishbone/fulcrum/		
chassis frame	3/8UNF	28-30
Rear hubs	5/8UNF	100-110
Wheel attachment	7/16UNF	55-60

VALVES	
Drive type Bearing journal: diameter Bearing clearance End float Timing chain: pitch no. of links	1.8402-1.8407in .00260046in .004008in .375in 62
CAMSHAFT	
FRONT SUSPENSION FILL FRONT SUSPENSION Front suspension spring clips Rigid wing spats Spring compressor	S.4221A-16 S.320 S.321 S.112
REAR AXLE Differential case spreader Pinion holding adaptor Rear hub adjusting nut wrench Holfrahf accombly holding iig	S.101 S.316 S.317 S.318
CLUTCH AND GEARBOX Clutch assembly fixture Multi-purpose hand press Shaft remover—main tool Constant pinion shaft remover (adaptor) Mainshaft ball bearing replacer Mainshaft ball bearing remover	99A S4221-A 4235 S4235A-2 S.314 S.4421A-15
Con. rod arbor adaptor Con. rod arbor adaptor Con. rod aligning jig	S336-3 S336-4 335

SPECIAL TOOLS

VALVES		
	Inlet	Exhaust
Head diameter Stem diameter Face-angle	1.441-1.445in .31073112in 45°	1.256-1.260in .3103105in 45°
Overall length	Inner	Outer
Spring length: free outer dia. inner dia. rate fitted	1.56in .73in 28.51b/in	1.57in .795in 150lb/in—3º/o

Compression ratio	9.5:1
TUNE-UP	DATA
Firing order Tappet clearance (cold):	1-5-3-6-2-4
exhaust Valve timing:	0.010in
inlet opens	35°BTDC
inlet closes	65°ABDC
exhaust opens	65°BBDC
exhaust closes	35°ATDC
Standard ignition timing	II °BTDC
Location of timing mark	Timing cover
Diversi malu	pointer/fan pulley
Plugs: make	Champion
type	14mama
3120	025in
Fuel injection equipment:	.vasiii
make	Lucas Mk. II
metering unit	vacuum controlled
	shuttle type
fuel pump pressure	106-110psi
injectors open	40-50psi

GENERAL DATA		
Wheelbase Track: front rear Turning circle Ground clearance Tyre size Overall length Overall height Weight	7ft 4in 4ft 21/4in 33ft 6in 1855R-15* 12ft 11in 4ft 10in 4ft 2in 2,3241b (dry)	
*I5X optional		

CRANK	SHAFT AND	CON. RODS		
		Main B	earings	Crankpins
Diameter		2.311-2	.3115in	1.875-1.8755in
		Inter	Rear	
Width (in)		1.111-1.121	1.36-1.362	0.9066-0.9085in
Running clearance: ma	in bearings			.0010025in
End float: cra	nkshaft			.004006in
Undersizes (in) Con. rod centres	citus			.010, .020, .030 6.250+.002

PISTONS AND RINGS		
Clearance (skirt) Oversizes Weight Gudgeon pin: diameter fit in piston fit in con. rod		.008015in .010, .020, .030in 4dr .81238125in fully floating
	Compression	Oil Control
No. of rings Gap { socond Side clearance in grooves Width of rings	2 .012017in .008013in .0025003in .06150625in	l ring ends to butt .00070027in .12651275in

Removal

The gearbox can be removed without taking out the engine in following manner: Take out floor section and unscrew gearlever, first removing cover housing which is held *in situ* by long, screwed pin-bolt. Remove speedo cable and cables for overdrive/reverse light.

Take weight of gearbox with a suitably placed jack and uncouple front propeller shaft flange (four bolts). Arrange overhead slings or pulley to take weight of engine and after making sure the engine will remain in position, remove gearbox rear mounting and cross-member and steady bracket. Uncouple bolts around the flywheel housing and lift gearbox unit rearwards and upwards so as to clear the dash panel and out of car.

To Dismantle Gearbox

With box on bench, remove securing bolts, spring washers, top cover, and gasket. Withdraw taper bolt, cross-shaft, release bearing, sleeve and fork. Remove Wedglok bolts and washers, detach front cover and plate. Remove rear extension by extracting peg bolt and spring washer, draw out speedo drive gear assembly; remove split pin, slotted nut and plain washer and withdraw flange, remove bolts and spring washers securing extension and draw off (Churchill Tool No. 20 S/63).

Insert Phillips screwdriver and remove layshaft securing screw and retaining plate. Withdraw shaft, and reverse pinion shaft. With Tool No. S4235A extract primary shaft from box, after which, remove locating circlips and spacer washer. To draw off race use Tool No. S4221-2 and if necessary extract spigot needle roller bearing. Detach mainshaft rear race (Tool No. S4221 A/15), and manoeuvre shaft assembly out of box, lift out layshaft cluster and reverse pinion. Remove laygear from hub, if necessary, and needle bearings from hub bore. With Tool No. 20 SM69 remove securing circlip from mainshaft (3rd speed gear) and draw off gears and components. Remove 1st/2nd and 3rd/4th synchro inner hubs from outer sleeves, preserve spring and balls.

To Re-assemble Gearbox

Reverse dismantling procedure noting following points: Layshaft: when assembling, use stepped drift and fit new needle roller bearing (lettered face outwards) into each end of hub. Refit gears to shaft in reverse order of dismantling. Stick on thrust washers with thick grease, lower cluster into box and fit layshaft. Check end-float which should be .007-.012in. Reduce excessive end float by selective use of thrust washers and distance pieces. End float of mainshaft gears on bushes should be .004-.006in. Fit new bush to increase float, reduce bush length to decrease float. Overall end float of mainshaft with gears and bushes assembled may be .003-.009in, obtain minimum end-float by selective use of thrust washers. Following thrust washers available (coloured for identification), in sizes: .120-.118in—self finish; .123-221in green; .126-.142in—blue; .129-.127in —orange. Check end-float of 1st speed gear to be .003-.009in.

When re-assembling synchro units fit synchro springs, shims and balls to hubs, together with outer sleeves. Axial release load should be 3rd/4th: --19-21lb; 2nd/1st:--25-27lb. Add or decrease shims beneath synchro hub springs to achieve release load figures within these tolerances. Assemble mainshaft components on shaft and install in box, assemble primary shaft and ball-bearing; note, circlip groove to front. And replace front cover. Refit layshaft, using tapered pilot bar followed by layshaft; refit keeper plate, etc., and refit rear extension housing and speedo drive gear components; insert selector forks, and, finally, refit top cover, complete with selector shaft mechanism.

CHASSIS

Brakes

Servo-assisted dual braking system is used with Girling disc type at front, leading and trailing arrangement on rear wheels. Disc brakes take the form of two

Disc brakes take the form of two segmental pads, hydraulically operated, and are housed in cast iron framework, which work on steel plates bolted up to wheel hubs. These plates replace the brake drums. Linings for the disc brakes are bonded to steel plates. Each is easily accessible for replacement or wear checks to be made. To replace the pads, remove retaining clips and pins. Remove pads and shim plates. Fit plates with arrow in D.O.R. of wheels.

Adjustment of front hub bearings is critical, due to rotational plane of friction discs, excessive clearance in hub bearings showing up as "rock" of discs. To permit fine adjustment of hubs, two holes are drilled in stub axle thread which allows hub nut adjustment of half-a-flat. Do not preload bearings.

Leading and trailing shoes in rear drums, with floating cylinder incorporating expander adjuster unit for cable operation through handbrake.

Rear brakes have square adjuster on backplates. Turn each clockwise until brakes bind then back-off until drum rotates freely (one or two clicks).

The dual braking system incorporates a pressure differential warning actuator (PDWA). If the PDWA shuttle needs to be recentralised, a fact spotlighted by the brake warning light glowing brightly (probably during air-bleeding), then adopt the following procedure:—

Fit a rubber tube of approximately in bore diameter to a brake bleeding screw at the opposite end of the car to that which has just been bled. Open the bleed screw. Switch the ignition on but do not start the engine. The brake warning light will glow but the oil warning light will remain extinguished. Exert a steady pressure on the brake pedal until the brake light dims and the oil light



glows. A click should be felt on the pedal as the shuttle returns to its mid-position. Tighten the bleed-screw.

NOTE: If the pedal has been pushed too hard the shuttle will move to the other side of the valve, thus requiring the procedure to be repeated on a brake at the opposite end of the car.

Rear Axles

Final drive unit of the hypoid bevel swing-axle is bolted up to a carrier, which is, in turn, bolted to the body. Pinion shaft housing is carried at apex of "V"-shaped channel section axle/suspension unit mounting member. Outer extremities of the member carry mounting plates, rubber insulation buffers and centre bolt for attachment to body. Drive is transmitted to road wheels via short universally jointed drive shafts, coupled to driving flanges either side of differential casing. Hubs, keyed to outer tapered ends of drive shafts, run on ball bearing at outer ends, and needle roller races at inner ends. Four-stud hub flanges have lipped oil seal behind, and hubs are retained by sin slotted nut. Outer ends of drive shafts and hubs are carried by wishbone type aluminium alloy castings, inner ends are bushed and pivot on hardened steel bolts. Pivot carriers are bolted up to rear side of either arm of mounting member.

These specifications are identical to those of the TR4A, with the

CHASS	IS DATA	
Clutch Make Type Diameter Flywheel face cover Maximum travel Centre springs: no colo Linings: thickness (un load) Dia. ext. Dia. int.	ur der 901b	Laycock diaphragm 81/2in 2.05in .290in 6 .290in 8.0in 5.75in
GEAI	RBOX	
Type No. of forward speeds Final ratios: 1st 2nd 3rd 4th Rev. Overdrive ratio		synchromesh 4 10.83:1 6.94:1 4.59:1 3.45:1 11.11:1 .82:1
PROPELL	ER SHAF	т
Type ne	edie rolle	r brg U.J.
FINAL	DRIVE	
Type Crownwheel/bevel pinic	on teeth	hypoid bevel 38/11
STEERI	NG BOX	
Make Type Adjustments: column end float cross shaft end float mesh	<pre>Alf rac shi shi dar</pre>	ord & Alder k and pinion ms ms under nper pad
BRA	KES	
Туре	Girling	-disc front, drum rear
	Fron	t Rear
Drum diameter Disc diameter Disc run-out Lining: length width thickness No. of rivets per shoe	107/8in .002in	9in 8.66in 1.75in 3/16in 12

exception of the differential housing, which has been strengthened.

Rear Suspension

Semi-trailing arms, cast in an alloy material, incorporate lugs behind drive shafts for the lever arm shock absorbers. Coil springs are used.

Front Suspension

Independent with coil spring and double wishbone link. Inner pivots of upper and lower links have rubber bushes. Stub axle pins are spigoted in their respective vertical links and retained by nuts and Complete suspension split pins. assemblies are symmetrical and in-terchangeable from side to side except for steering arms. Upper end of each vertical link terminates in ball pin working in sealed ball socket bolted through both arms of upper wishbone. Lower end of each vertical link is threaded, working in bronze swivel housing. Serrated pin pressed into housing carries bronze bushed outer ends of lower link arms. Assembly on each side of housing consists of inner thrust washer with rubber seal link arm, outer thrust washer with rubber seal, link arm, outer thrust washer with rubber seal (same as inner) registering in stepped washer with serrated bore, which fits serrations on outer end of pin. Assembly re-tained by plain washer and split pinned nut. With oil seals removed, tighten nut until .006in feeler is

Wire diameter

Castor Camber: front rear King pin inclination Toe-in

No. of turns lock to lock Adjustments: castor camber toe-in

> ORDER OF CYLINDER HEAD

Type Service

No. of working coils Rate Free length Fitted length Fitted load nipped between thrust washer and link arm giving .004-.008in end float when nut is locked and seals correctly replaced.

Alternative method is to tighten nut fully, all slack removed, and back of nut $1-1\frac{1}{2}$ flats to obtain state of free movement, without slack.

To remove spring (telescopic shock absorber inside); jack up front of vehicle: remove road wheels. Remove damper. Assemble special tool No. S112 and compress road spring until lower wishbone arms are horizontal. Remove spring pan securing nuts, bolts and spring-washers. Fit two guide rods to spring pan and lower wishbone arms ($\frac{3}{8} \times 6in$). Support suspension unit, unscrew wing nut on special tool and release spring tension. Dismantle spring compressor, detach spring pan, pads, spring and packing.

To dismantle suspension assembly: remove spring and shock absorber, disconnect brake fluid pipe, and track rod from steering arm. Undo nut inside upper link, holding upper ball joint to two halves of upper link. Detach lower link inner pivot brackets from chassis and remove vertical link and lower link assembly.

When reassembling the vertical link in lower swivel housing, screw in until rubber seal is just nipped, and back off until full movement is available.

Tighten inner pivot bearing nuts (upper and lower) when weight of

car is on springs. Tighten lower inner pivot brackets to chassis last.

Hubs run on taper roller bearings. Adjust by tightening castellated nut to tolerances mentioned previously. Felt oil seals in retainers pressed into hubs outside inner bearings.

Track rods have sealed ball joints. Tie rod ends screwed left- and righthand for track adjustment, and locked by nuts.

Suspension Arm Removal

After removal of spring, drain brake system and disconnect brake hose and handbrake cable from backplate. Support suspension arm with a jack under the spring well and disconnect the damper. Release suspension arm by removing 4 bolts, noting number and location of shims removed.

Steering

Rack and pinion. Outer ends of rack connected to each stub axle by short track rods. Column universally jointed and provision for mesh adjustment is made by shims under damper pad flange nut. Provision for adjustment of end float of rack is made by insertion or removal of shims under pinion end plate cover.

Shock Absorbers

DRAINING POINTS

Telescopic units are fitted to front of car and lever arm dampers to rear. Replacement units available.

 Rear

 0.505in ±

 .002in

 63/4

 349!b/in

 10.92in

 7.45in ±

 1.280lb



Above: shows the cylinder block drain plug and right: the radiator matrix drain tap, access from above





STUD NUT TIGHTENING

COIL SPRINGS

SHOCK ABSORBERS

FRONT-END SERVICE DATA

Front

0.48in .002in 51/4 3121b/in 10.03in

8.12in ± 9251b

> Telescopic front and rear replacement

> > $\begin{array}{c} {\bf 2}_{3/4^{\circ}} \pm 1/2^{\circ} \\ {\bf 1}_{/4^{\circ}} {\rm neg.} \pm 1/2^{\circ} \\ {\bf 1}_{/9}^{\circ} {\rm neg.} \pm 1/2^{\circ} \\ {\bf 9}_{1/4^{\circ}} \pm 3/4^{\circ} \\ {\rm parallel \ to} \\ {\bf 1}_{/16in \ toe-in} \\ {\bf 3}_{1/4}^{1/4} \end{array}$

screwed track rod ends

Nil

Diagram showing order of tightening cylinder head stud nuts. See also table of "Nut Tightening Torque Data" p iii col. i



Supplement to "Motor Trader", 24/31 December, 1969



Wiring diagram by courtesy of Standard-Triumph International

LUCAS ELECTRICAL COMPONENTS

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HORN(S)

Current consumption 3.5-4.0 amp per horn

HORNS, WINDSHIELD WIPER, SUNDRY ITEMS AND OVERDRIVE EQUIPMENT

SWITCHES	Model	Part No.
Ignition (combined with starting motor control	47SA	35856
Head		35783 (RHD)
Side	102SA	35782 (LHD)
Headlamp-flash		
Headlamp-dip	103SA	34536
Direction indicator	125SA	35774
Horn	CC9	33577
Reverse	SSIO	34460
Panel light	3R	78391
Heater	585 A	344//

SUNDRY ITEMS	Model	Part No.
Flasher unit	8FL	35049
Fuse/Junction box	7FJ	37420
Ammeter	CZU60	36427

WINDSHIELD WIPER	Model	Part No.	P.I. EQU
Motor Wiper blade Wiper arm (right hand and left hand) Screen jet	14W 5SJ {	75655 54711613 54715416 (LH) 54711536 (RH) 54071621	Control Pump & Relief Va Nozzle

Part No.

54068078 54068164

Model type & note

9H W/T (LN) 9H W/T (HN)

P.I. EQUIPMENT	Model	Part No.
Control metering disbtr.	_	54073029
Pump & motor	-	54073012
	-	54073009
Relief Valve	-	73064
Nozzle		73045

OVERDRIVE	Model	Part No.
Solenoid (transmission)	115	76515
Switch, centrifugal (gearbox)	SSIO	31849
Relay	6RA	33213
Control switch	905A	35780

Part numbers quoted are basic equipment for rig tions may be found according to the Country in wh BATTERY and STARTING MOTOR SYSTEM	ht-hand drive vehiche is u	nicles. Varia- used.
	Model	Part No.
Battery Starting Motor Starting Motor (later fitment) Solenoid Switch	C9 M35G M418G 4ST	54027393 25079 25626 76766
CHARGING SYSTEM Generator Regulator	ISACR	23562 37541
IGNITION SYSTEM Distributor Max. centrifugal advance (crank degrees) Max. centrifugal advance (crank rev/min) No advance below 600 (crank rev/min) Centrifugal advance springs (set of 2)	22D6 8-12 4000	42229 54413186
Ignition Coil Primary resistance (ohms) at 20°C. Running current (amps) at 1000 rev/min	HA12 3.0-3.5 1.0	45212

	Bulb or Sealed Beam Unit					
LAMPS	Model	Part No.	Lucas No.	Wattage	Cap	
FRONT LAMPS Head (right hand & left hand) (inner lamp, non-dip) Head (outer lamp, dip)	F700 53/4 53/4	59103	54521872	60/45	SBU	
Side & Flasher	827	(RH) 52944 (LH)	{382(F) 989(S)	21 6	S.C.C. M.C.C.	
Side Marker	826	5294I (RH) 52942 (LH)	989	6	M.C.C.	
REAR LAMPS		1.00	(380	21/6	S.B.C.	
Stop/Tail, Flasher & Reverse Side Marker	832	54609 (RH) 54610 (LH)	(ST) 382 (FR) 989	21 6	S.C.C. M.C.C.	
Number Plate	766	54632	((S/M) 207	6	s.c.c.	



KEY TO MAINTENANCE DIAGRAM

DAILY

1: Engine sump-check and top up.

WEEKLY

- Radiator Brake master cylinder } check and top up Tyres—check pressures and examine for safety and/ or legal tread depth 4.

MONTHLY

- 5. Battery6. Clutch master cylinder } check and top up

EVERY 6.000 MILES

- EVERY 6,000 MILES
 7. Engine sump-drain and refill
 8. Air cleaner element-de-dust
 9. Crankcase breather valve-wash in paraffin
 10. Ignition distributor-oil auto. advance mechanism, contact breaker pivot and shaft bearing, smear cam with grease. Clean points and reset to .015in gap.
 11. Sparking plugs-clean and reset to .025in. gap.
 12. Gearbox and/or overdrive Clean and reset to .025in. gap.
 13. Rear axle Clean points
 14. Upper ball joints
 15. Lower steering swivels
 16. Prop. shaft
- Inner drive shafts—five strokes of grease gun
 Rear brakes—adjust
 Front brake pads—examine
 Hydraulic pipes and hoses—check for leakage and *20.
- chafing.
 21. Petrol injection—check for leakage. If required, adjust slow running.

EVERY 12,000 MILES (as for 6,000 miles plus following)

- 22. Engine oil filter element 23. Air cleaner element 24. Valve clearances—check and adjust to .010in necessary *24.
- 25. 26. *27. 28.
- Recessary Sparking plugs—renew Water pump Steering unit Front hubs—check and adjust, and repack with grease
- 29. *30. 31. 32.
- Front hubs—check and adjust, and repack with grease Accelerator linkage—lubricate Handbrake cable and linkage—lubricate and adjust Fan belt—check and adjust if necessary Fuel filters—renew in-line filter situated under luggage floor panel Exhaust system—check for leaks, etc.
- *33.
- 34. Inner drive shafts coupling bolts
 35. Prop. shaft coupling bolts
 36. Steering unit attachments, "U"-bolts, steering tie rods and levers, etc.
 *—Not shown on diagram. Check for tightness
- FILL-UP DATA Pints Litres Engine sump Gearbox from dry Rear axle Cooling system (inc. heater and bottle) Fuel tank Tyre pressures: front rear 4.54 1.14 1.42 21/2 ll ||1/4 galls 6.24 20psi 24psi 1.41 kg/cm² 1.69kg/cm² PERFORMANCE CHART Maximum speeds mph kph 60 93 142 192 37 58 88 119 lst gear 2nd gear at 5,500rpm 3rd gear) 4th gear direct FUEL CONSUMPTION mpg lpkm 70 mph cruising Town driving Typical mpg 30 20 22 9.41 14.12 12.84

RECOMMENDED LUBRICANTS

Component	Mobil	Shell	Esso	B.P.	Castrol	Duckhams	Regent
Engine, oil can	Mobiloil Special 20W/50 or Mobiloil Super	Super Motor Oil 100	Uniflo	Super Visco- Static 20W/50	GTX	Q20/50	Havoline Motor Oil 20W/50
Gearbox & overdrive rear axle	Mobilube GX90	Spirax 90EP	Gear Oil GP90/140	Gear Oil SAE90EP	Castrol Hypoy	Hypoid 90	Multigear Lubricant EP90
Front and Rear Hubs, Brake Cables and Grease Gun	Mobilgrease MP	Retinax A	Multigear Grease H	Energrease L2	Castrolease LM	LBIO	Marfak All-Purpose
Approved Anti-Freeze So	olutions:—Smith's Blue	col, B.P. Anti-Fros	t, Castrol, Duckham	ns, Esso, Mobil Permaz	one, Fina Thermidor,	Regent PT, Shell	
Clutch and Brake Fluid B	eservoir:-Castrol Gir	ling crimson fluid.	The second second				
Where this proprietary b	prand is not available, o	other fluids to S.A.	E.70R3 specification	may be used.			

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Bodywork Repair Data

TRIUMPH TR6

SERVICE DATA No. 487a

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Strong cruciform brace chassis has the advantage of having various body components bolted directly to it, thus facilitating easy replacement. Body parts are available through the Standard-Triumph distributor network.

Checking for twist

With the vehicle on a level surface place bottle jacks under the jacking points and raise the frame to any convenient height which can be measured accurately.

From the side elevations shown in Fig. 1, it will be seen that point 53 is 3.13in (7.9cm) and point 68 is

3.34in (8.5cm) below the datum line. Once this level has been established it is possible to measure all other points in relation to the datum line, and so establish the exact amount of distortion.

Checking for squareness

Position the vehicle as previously described and referring to Fig. 1 transfer the letter points to the floor using a plumb-bob and fine cord as shown in Fig. 2. Connect the letters in pairs by

Connect the letters in pairs by drawing a line between them using a straight edge. Measure from each point in turn to the centre and join up the centres, thus producing the datum line.

Continue a further check on squareness as follows:—

Using a straight edge, mark the diagonals as shown dotted in Fig. 2. If the frame is square then each pair of opposite diagaonals must be equal in length and the points of intersection of each pair of diagonals must lie on the same straight line.

Chassis distortion is assessed by the amount and direction which any central point on the transverse line and/or the point of intersection of any pair of diagonals deviates from the centre line.



Diagram enables the car to be spot checked for alignment in conjunction with details shown in text and Fig. 1.

31 19 03 97 1 96 94 1 56 44 00 2 003 97 2 44 00 2 97 2 44 2 97 2 44 2 97 2 44 31 2	43.02 6 11.94 11.81 7 10.31 10.19 8 20.36 20.30 9 10.56 10.44 0 16.13 16.00 1 7.56 7.44 2 31.81	30 31 32 33 34 35 36	59.94 63.63 63.50 2.97 2.91 10.69 10.56 39.59 39.59 39.53 43.91 43.85 88.13 87.88 21.92	44 45 46 47 48 49 50	21.69 10.72 10.66 1.00 .94 4.00 3.88 2.44 2.31 4.97 3.59 3.59 3.53 3.94	59 60 61 62 63 64 65 65 66	6.06 6.53 6.47 18.75 8deg 1.70 1.64 5.13 4.94 4.81 5.38 4.75
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TRIUMPH TR6 BODYWORK

KEY TO BODY PARTS

- 1.2.3.4.5.6.7.8.9.
- 10.

- 11. 12. 13. 14. 15. 16.

- 17. 18. 19.
- 20.

- 22. 23. 24. 25. 26. 27. 28.

- 29. 30.

- 64. Seal cover to floor—RH
 65. Bracket—handbrake
 66. Seal cover to prop shaft tunnel
 67. Tunnel—prop shaft
 68. Seat pan—occasional seat
 70. Bracket—support squab bottom
 71. Bracket support—tank to wheelaarch—LH
 72. Floor rear side—LH
 73. Pan—spare wheel
 74. Floor rear side—LH
 75. Rear deck, filler side assembly—LH
 76. Rear deck, filler side assembly—LH
 77. Bracket support, closing, tonneau
 78. Rear deck, filler side assembly—LH
 79. Bracket support, tank to wheelaarch—RH
 79. Bracket support, tank to wheelarch—RH
 79. Bracket support, tank to wheelarch rear—LH
 79. Bracket support, tank to wheelaarch—RH
 79. Bracket support, tank to wheelaarch rear—LH
 79. Panel, sill end, rear—LH
 79. Panel, sill outer—LH
 79. Panel, sill outer—LH
 79. Panel, sill outer—LH
 79. Panel, sill mounting, front
 71. Bracket—support
 74. Bracket=sill mounting, rear—LH
 75. Seal cover to floor—LH





Body removal

Remove battery, drain cooling, fuel and hydraulic systems and carry out the following:— 11

Disconnect: Oil pressure pipe from engine; rev. counter from distributor base; clutch fluid flexible pipe; brake fluid from top of three way connector; heater water hoses; heater control cable; choke and accelerator control; cables from transmitter, distributor/SW generator, starter motor and stop lamp; fuel pipe at tank union; speedometer drive cable from speedo head and pull the cable into the engine compartment.

Remove: Bonnet; front bumper and bumper support brackets; rear bumper and bumper support brackets; spare wheel and tool kit; screws securing starter solenoid and move solenoid clear of engine; water control valve; water pipe from lefthand side of engine; upper pinch bolt from lower steering coupling; slacken impact coupling and push the steering shaft upwards clear of lower coupling; fuel injection bank; both seats; knob and grommet from gear change lever; gear change lever; grommet from base of handbrake lever; four bolts securing facia support bracket to floor.

Remove 27 body mounting bolts from the following locations as shown in Fig. 3:—Two in front crossmember, one in each downmember (A); four groups of four bolts, forward and rearward of door apertures (B); two each side of transmission tunnel in line with front end of gearbox (C); two each side of the rear edge of seat runner (D); one bolt either side of rear suspension crossmember (E); one at each side rear end of frame (F); one bolt through centre of spare wheel panel (G).

One method of lifting the body from the chassis is detailed in Fig. 4. To effect such an operation four plates must be made from 10 SWG mild steel to the dimensions shown in the table accompanying Fig. 4. One plate is secured to each rear wheel arch utilising the safety anchorage screws. The remaining

Compound	Manufacturer
Glasticon 303 Glasticord 400 Kelseal 3/315M Kelseal 305 and XK 10 818	Kelseal Ltd., Vogue House, Hanover¦Square, London W.I.
Docker's Compound	Docker Bros. Ltd., Rotton Park Street, Birmingham Id
Supra Dedseal	Supra Chemical & Paint Ltd., Hainge Road, Tipton Staffs.
3M's EC 1168 Mastic Sealer	Minnesota Mining [*] and Manufacturing, 1 3M I House, Wigmore Street, London, W.I.
Seelastik SR 51 Seelastrip LS 105	Expandite Ltd., Cunard Road Works, London, N.W.10
Boscoseal BB Plastisol Putty \$ 106.46	B.B. Chemicals Ltd., Ulverscroft Road, Leicester.
Hermetal "Double Bond" Metallic Cream Hermetal Plastic Metal Filler	The Kenilworth Manufacturing Co. Ltd., West Dray- ton, Middlesex.
Dunlop D5.5035/S Seafer	Dunlop Chemical Division, Chester Road, Erdington, Birmingham, 24.

Application	Mastics	Strip sealers
Spotweld sealers	553938 Expandite Seelastik (Natural) 559357 3M's EC 1168	Expandite Seelastrip LSI05
Bolted metal to metal joints	-	575644 Glasticord 400 1.00in x ¹ /16in
Plugging small holes	-	Expandite Seelastrip LS 105 554422_Glasticon 303
Internal joints	56680-BB Chemical S23/206	

plates are secured to the front wing valance hinge securing bolts.

To refit body

Secure body mounting pads in position using Bostik 1261 or similar compound. Using two $\frac{1}{2}$ in diameter rods, line up the holes in the body with those in the chassis as the body is lowered into position. Apply sealing compound between washers and main floor panel before fitting body mounting bolts inside the car.

Re-assemble by reversing the removal procedure and bleed the brake and clutch hydraulic systems.

Soft top removal

Release the two catch levers retaining the hood to the windscreen header rail and the fasteners securing the fabric to the rear hood stick. Release the fasteners, four each side, securing the edges of the hood to the body and remove five setscrews and washers securing the angle bracket to the rear deck. With the aid of a second operator, remove six countersunk screws securing the leftand right-hand mounting plates on the hood sticks to the retaining plates in the "B"-post. Lift off the complete soft top assembly.



