

Engine, Transmission & Heating/Cooling

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ENGINES

COMPLETE ENGINES

Revington TR is justifiably proud of the proven history of the engines they have built.

Our engines have powered many a TR enthusiast through thousands of miles of quick and smooth motoring. Our competition engines have a great many successes to their credit.

It is impossible to give a part number and price for all variations of these engines as each customers requirements tend to be different. We do however have basic specifications for balanced Standard units, Fast Road units and Race units. These can be sent to you on request and used as a basis for your bespoke specification.

The part numbers are as follows:

PLEASE NOTE THAT PRICES WHICH ARE FOUND ON OUR WEBSITE ARE GUIDE PRICES. THE ACTUAL PRICE OF YOUR ENGINE WILL DEPEND ON THE WORK REQUIRED ON YOUR OLD UNIT.

RTR1123	TR2-4A Short Engine; Balanced.
RTR1124	TR2-4A Complete Engine Standard components Balanced.
RTR1125	TR2-4A Complete Engine Rally, Fast Road 87mm including Rally Cylinder Head. Deck
	Height adjusted, Lightened, Balanced.
RTR1304	TR5-6CP Basic Full Engine.
RTR1305	TR6CR Basic Full engine.
RTR1126	TR5-6 Short Engine balanced
RTR1127	TR5-6 as for RTR1124.
RTR1128	TR5-6 as for RTR1125.
RTR1172	TR7 UK spec. 9.5CR full engine.
RTR1345	TR8 Basic full engine.

NOTE: All our engines are modified to run on lead free petrol

If you would care for us to prepare a personal specification for you. Please ring to discuss.

ENGINE BUILD KITS

These kits of parts allow customers to build complete engines to a variety of standards.

Stage 1 for fast road

Stage 2 for fast road/ rally road

Stage 3 for fast road, road rally and competition

Stage 4 outright competitions. These kits are available to special order to customer requirements.

4 Cylinder Engine Kits TR2-4A

RTR1428K	TR2-4A stage 1
RTR1429K	TR2-4A stage 2
RTR1430K	TR2-4A stage 3
RTR1431K	TR2-4A stage 4

6 Cylinder Engine kits TR250, 5, 6

RTR1424K	TR5-6 Stage 1
RTR1425K	TR5-6 Stage 2
RTR1426K	TR5-6 Stage 3
RTR1427K	TR5-6 Stage 4

6 CYLINDER THRUST BEARING MODIFICATION

TR250, 5, 6, Vitesse, 2000 2-5PI. i.e. all 6 cylinder engines suffer from poor crank thrust location and at worst the thrust bearings can fall out. Revington TR have devised a modification process for improving this situation where by the back of the cap which locates the rear thrust bearing is machined to accommodate a second half

thus halving the load on the original thrust bearing. The two halves are pinned in place to prevent them from spinning.

Revington TR can modify your engine to introduce this additional thrust bearing, but please note that this procedure can only be done in our workshops during the course of an engine rebuild as it is necessary to remove the crankshaft to enable the block and cap to be correctly machined. If the engine is not being rebuilt in our workshop, you will need to be provided with the necessary individual components.

In addition please see the notes on our website under the following part numbers.

RTR1007 Cost if cap only requires machining.

RTR1008 Same as RTR1007 but this cost is for

machining both block and cap.

ENGINE BLOCK PARTS

RTR1498	TR2-4A Set of ARP head studs washers and
	nuts. A 6 cylinder engine set is not available.
046172	1" Welch plug used instead of 144687 on front
	of early TR5 engine block.
155660	Magnetic sump plug - catches all the iron filings
	as your engine slowly wears out. Can be used
	in gearbox and axle too.
RTR1068	TR2-4A modified dynamo bracket to accept an
	alternator.
RTR1281	TR2-4A blank when mechanical petrol pump
	not used.
RTR1026K	Crankshaft Gaco rear oil seal kit. Suitable for
	TR2-4A, Vanguard, Ensign Etc. The scroll is
	machined off the crankshaft down to 63.5mm
	and a Gaco seal is fitted. The end of oil leaks
	from the rear main bearing seal.
RTR1026S	Replacement seal for above kit.
RTR1135K	TR2-4A bolt set engine to gearbox with 8mm
	flange.
RTR1147K	TR2-4A as RTR1135 where gearbox has
	14mm flange.
RTR1146K	TR5-6 bolt set engine to gearbox.

OIL PUMPS

RTR have never found it necessary to use anything other than standard oil pumps in TR2-6 in all applications including racing. However there are products on the market which offer high flow rates which may be useful in extreme circumstances, please

CRANKSHAFTS AND CONNECTING RODS

CRANKSHAFTS

4 cylinder TR2-4A

RTR1214	TR2-4A steel crankshaft, produced from
	EN40B steel, nitrided. Accepts standard type
	flywheels.
RTR1215	TR2-4A steel crankshaft with plain rear end, to
	enable easy fitment of Gaco type oil seal. 12
	bolt fixing. A special flywheel is required with a
	smaller than standard register. Order
	RTR1468.
	The flywheel is attached with 12 Cap Head
	halta Ordar DTD1215D

RTR1469 TR2-4A Steel Crankshaft. Dummy 5 bearing design. This is the ultimate steel crankshaft

with 2 extra dummy main bearings. This design has reduced inertia resulting in freer revving.

301815P TR3-4A Plug in crank shaft.

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6 cylinder TR250-6 and 2.5PI

6 cylinder TR crankshafts are very strong and spins up very well, a billet crankshaft is not needed in all but the highest revving, high power race applications.

When required these are made to special order. They take a long time to make, often over 3 months and as they are made individually they are expensive.

CONNECTING RODS

RTR1216 TR2-4A Carrillo beam connecting rods 6.25+

long (standard length). Fit steel and standard

cranks.

As RTR1216 but with 171.45mm (6.75+) RTR1216L Centres . 12.7mm(1/2+) longer than standard.

Use with RTR1221S or RTR1221SX pistons or

RTR1216L-1 As RTR1216L but for full race use with

177.80mm (7.00+) Centres . 19.05mm (3/4++)

longer than standard.

RTR1216AK TR250,5, 6 Carrillo Hqbeam connecting rods;

set of 6 (standard length).

CRANKSHAFT WASHERS AND FAN MOUNTS

RTR1027K TR2-4A Crank washer and short bolt set used

when original fan is removed.

TR5-6/Saloon etc. Crank washer and short bolt RTR1028K

set used when original fan is removed.

SPF0275K TR2-6 Uprated (harder) fan mounting bush

made from SuperPro polyurethane.

PISTONS AND 'PISTON AND LINER KITS'

TR2-4A PISTON AND LINER KITS

RTR1022 83mm standard piston and liner kit. Larger

over sizes are available, please enquire. RTR1047STD 86mm standard size piston and liner. Set of 4. RTR104720 86mm piston and liner kit +0.020". Set of 4 RTR104730 86mm piston and liner kit +0.030". Set of 4

The following two piston and liner kits are our recommendation for

fast road use.

RTR1151

87mm piston and liner kit readily available and

has proved reliable and capable of handling

good power

RTR1337 As RTR1151 but 87.5mm. Largest piston and

> set available before moving to special0020(expensive) race and

RTR1151-89 89mm Piston and Liner Kit. This is the largest

piston and liner combination that can be accommodated in the TR2-4A engine without the need to modify the block. This kit is the best option if 89mm forged pistons are outside the

budget.

Larger size pistons and liners at 92mm are available to special order but beware, the block will need specialist machining to accept the larger register of the liners. These pistons and liners are listed separately below.

TR2-4A LINERS

105539 Liners 83mm. Please state size up to +40. Liner 86mm. Please state size up to plus +60. 122166 RTR1223 High quality liner for 87mm pistons. Will need

boring and honing to fit 87.2 and 87.5mm

pistons

RTR1222 High quality liner for 89mm pistons each, the body of the liner is 2mm wider than standard for

added reliability.

RTR1222-1 High quality liner for 89mm pistons. This liner

has a spigot sticking out of the top to improve gasket sealing. The body of the liner is 2mm

wider than standard for added reliability

As RTR1222 but with a larger lower register RTR1222-92 and an internal bore of 92mm. See the note

above

PISTONS

Pistons are supplied with rings, gudgeon pins and circlips.

NOTE. The use of the prefix AE does not necessarily imply parts are of AE manufacture. The prefix and number system is used for reference only.

4 CYLINDER TR2- 4A

83mm Pistons

AE12655STD	TR2-3B piston standard
AE12655020	TR2-3B piston +0.020"
AE12655030	TR2-3B piston +0.030"
AE12655040	TR2-3B piston +0.040"

86mm Pistons

AE15765STD	TR4-4A piston standard
AE15765020	TR4-4A piston +0.020+
AE15765030	TR4-4A piston +0.030qq
AE15765040	TR4-4A piston +0.040`qq
AE15765060	TR4-4A piston +0.060"

For ultimate road performance with reliability, we can offer 87mm 87.2 and 89mm cast and forged pistons and very high quality liners.

RTR1221 Forged 89mm piston

RTR1221S As RTR1221 but 12.7mm (1/2+) shorter, to be

used with long connecting rods RTR1216L

RTR1221SX As RTR1221S but with an extra 12mm of crown material. This extra material enables the

machine shop to machine an intruder on top of the piston to increase the compression ratio where it would be undesirable to machine more

material off the cylinder head.

RTR1221-92 Piston 92mm Forged for use with standard

length rods

RTR1221-92S Piston 92mm Forged for use with 1/2+ shorter

rods RTR1216L

RTR1221-92S-1 Piston 92mm Forged for use with 3/4+ shorter

rods RTR1216L-1

RTR1221R Ring set for 4 pistons RTR1221 service

6 CYLINDER TR250, 5, 6 AND 2.5PI

AE1//53STD	1R5-6 + 2.5PI piston standard.
AE17753020	TR5-6 + 2.5PI piston +0.020¢
AE17753030	TR5-6 + 2.5PI piston +0.030".
AE17753040	TR5-6 + 2.5PI piston +0.040".
AE17753060	TR5-6 + 2.5PI piston +0.060".
RTR133640	TR5-6 + 2.5PI Forged piston +0.040"
RTR1336	TR5-6 + 2.5PI Forged piston +0.060"
RTR133680	TR5-6 + 2.5PI Forged piston +0.80"
RTR1336110	TR5-6 + 2.5PI Forged piston +0.110"
RTR1336130	TR5-6 + 2.5PI Forged piston +0.130"
All pistons are sold	with rings, gudgeon pins and circlips.

TR7

UKC8519STD	TR7 Piston set standard high comp
UKC8519/20	TR7 Piston set 0.020+Oversize high comp
UKC8519/30	TR7 Piston set 0.030+Oversize high comp
UKC8519/40	TR7 Piston set 0.040+Oversize high comp



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UKC1304STD	TR7 Piston set standard low comp
UKC1304/20	TR7 Piston set 0.020+Oversize low comp
UKC1304/30	TR7 Piston set 0.030+Oversize low comp
UKC1304/40	TR7 Piston set 0.040+Oversize low comp

PISTON RINGS

4 CYLINDER TR2-4A

We provide a full range of piston rings as listed below. £3' or £6' in the part number indicates bore size. The last 3 digits indicate the oversize dimension. These piston ring sets are complete car sets for 4 pistons.

83mm Piston Ring set with 3 rings

RTR1183000	standard
RTR1183020	+0.020"
RTR1183030	+0.030"
RTR1183040	+0.040qq

83mm Piston Ring set with 4 rings

standard
+0.020"
+0.030
+0.040"

86mm Piston Ring set with 3 rings

RTR1186000	standard
RTR1186020	+0.020"
RTR1186030	+0.030"
RTR1186040	+0.040"
RTR1186060	+0.060"

86mm Piston Ring set with 4 rings

RTR1186100	standard
RTR1186120	+0.020"
RTR1186130	+0.030op
RTR1186140	+0.040"

Oversized Piston Ring Sets

RTR1131	TR2-4A 87.2mm	Omega Ring set
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RTR1485 89mm Ring set of 4 to suit RTR1151-89 pistons

RTR1133 TR2-4A 89mm Omega Ring set

6 CYLINDER TR5-6 AND 2.5P1

RA22626STD	TR5-6 + 2.5PI Ring Set standard
RA22626020	TRS-6 + 2.5PI Ring Set +0.020"
RA22626030	TR5-6 + 2.5PI Ring Set +0.030q
RA22626040	TR5-6 + 2.5PI Ring Set +0.040m
RTR137580	Ring Set for RTR1336 +0.080+pistons

TR7

RTC2425STD	TR7 Rings, set of 4 standard
RTC2425/20	TR7 Rings, set of 4 0.020+Oversize

ENGINE BEARINGS

Revington TR offer a high quality range of Tri-Metal bearings produced by Federal Mogul under the AE brand. These high Quality bearings will give excellent results under the most arduous conditions. We also offer a standard quality range too where price is important.

MAIN BEARINGS

TR2-4A

Standard quality		high quality
AEM3196STD	Standard	AEM3196STDHQ
AEM3196010	+0.010qq	AEM3196010HQ

AEM3196020	+0.020q	AEM3196020HQ
AEM3196030	+0.030qq	AEM3196030HQ
AEM3196040	+0.040qq	AEM3196040HQ
AEM3196050	+0.050q	AEM3196050HQ
AEM3196060	+0.060q	AEM3196060HQ

TR250, 5, 6

AEM4229STD	Standard	AEM4229STDHQ
AEM4229010	+0.010qq	AEM4229010HQ
AEM4229020	+0.020q	AEM4229020HQ
AEM4229030	+0.030"	AEM4229030HQ
AEM4229040	+0.040"	AEM4229040HQ
AEM4229050	+0.050"	AEM4229050HQ
AFM4229060	+0.060"	AFM4229060HQ

BIG END BEARINGS

TR2-4A

AEB4331STD	Standard	AEB4331STDHQ
AEB4331010	+0.010ap	AEB4331010HQ
AEB4331020	+0.020q	AEB4331020HQ
AEB4331030	+0.030"	AEB4331030HQ
AEB4331040	+0.040"	AEB4331040HQ
AEB4331050	+0.050"	AEB4331050HQ
AEB4331060	+0.060q	AEB4331060HQ

TR5, 250, 6

Standard	AEB6433STDHQ
+0.010"	AEB6433010HQ
+0.020"	AEB6433020HQ
+0.030"	AEB6433030HQ
+0.040"	AEB6433040HQ
+0.050"	AEB6433050HQ
+0.060"	AEB6433060HQ
	+0.010" +0.020" +0.030" +0.040" +0.050"

THRUST WASHERS

Thrust bearings are not subject to the same high loads that main bearings and big end bearings are, consequently we only offer standard quality thrust washers which are more than adequate for the job.

TR2-4A

AEW2004STD	Standard
AEW 2004005	+0.005qq
AEW 2004 008	+0.008"

TR5, 250, 6

AEW2171STD	Standard
AEW2171002	+0.0025".
AEW2171005	+0.005".
AEW2171015	+0.015¢.

TR7

RTC2836	Standard
RTC2837-005	+0.005+
RTC2837-010	+0.010+

TR7 bearings are ordered under Triumph part numbers.

CAMSHAFT BEARINGS

AEC3027 TR3-4A Cam bearing set

142647K TR250, 5, 6 Cam bearing set. These cars do

not have cam bearings as standard, but this bearing kit can be used to restore a cylinder block where the cam bearing faces have worn

outside limits.

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Engine, Transmission & Heating/Cooling

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CAMSHAFTS

We have tried a variety of camshafts over the years for both 6 cylinder and 4 cylinder applications. Every company has their own theory as to what the best range of camshafts is.

We have found from experience that the TR2-4A Sprint camshafts listed will produce up to 125 BHP at the rear wheels and for similar purposes a standard TR5 camshaft will produce 140 BHP at the rear wheels. Our rally camshaft for TR2-4A engines will produce up to 140 BHP at the rear wheels via two 1 3/4 SU carburettors.

All of the above of course is dependent on all aspects of the engine operating in accord from the air filter to the exhaust tail pipe.

We are always testing new camshafts, therefore our opinion may change from time to time, please phone to discuss if you require more information.

For reference, the following 6 cylinder camshafts were fitted as standard: If you wish to order a standard camshaft, please order the part numbers listed below. All other cars please refer to the original part numbers for your car if ordering a standard camshaft

If you wish to order a standard camshaft, please order the part numbers listed below. All other cars please refer to the original part numbers for your car if ordering a standard camshaft

Camshafts are available exchange as long as your old unit is regrindable, otherwise a new camshaft will need to be supplied.

STANDARD CAMSHAFTS

Standard 6 Cylinder Camshafts are detailed below along with their identification as there are many similar looking cams fitted to both 2ltr. And 2.5ltr engines.

Pt. no.	Application	Inlet	Exhaust	Lift	Identification
	2 Litre MK1	10-50	50-10	0.230+	Plain
	2 Litre MK2 & 2.5 Saloon.	24-64	64-24	0.230+	Groove
307621	TR250				
307689	TR5-6 PI CP	35-65	65-35	0.250+	2 Rings
311399	TR6 CR/CF	18-58	58-18	0.24+	3 Rings

NON STANDARD CAMSHAFTS

Revington TRos selections of cam profiles below have proved to provide excellent results in appropriate and well-built engines.

Whilst we identify a part number for new and exchange cams, more often than not only exchange cams are available, reground on original standard cams. In this case, if you have a ground cam or no cam at all, we will supply a reground cam on an original outright

TR2-4A Morgan etc.

NEW		EXCHANGE
RTR1057K	Fast Road Cam	RTR1057EXK
RTR1058K	Sprint Cam	RTR1058EXK
RTR1059K	Rally Cam	RTR1059EXK
RTR1060K	Race Cam	RTR1060EXK

TR250. 5. 6. 2.5Pl etc.

NEW		EXCHANGE
RTR1061K	Fast Road Cam	RTR1061EXK
RTR1062K	Sprint Cam	RTR1062EXK
RTR1063K	Rally Cam	RTR1063EXK
RTR1064K	Race Cam	RTR1064EXK

TR7 8 Valve

NEW		EXCHANGE
RTR1139K	Fast Road	RTR1139EXK

TR7 16 Valve

NEW		EXCHANGE
RTR1140K	Fast Road	RTR1140EXK
RTR1141K	Rally	RTR1141EXK

SPROCKETS, TIMING DISCS AND CAM LUBE

As the TR2-4A cam sprocket has 2 mounting positions and can be mounted back-to-front, an accuracy on installation of 1/4 of a tooth can be achieved. This is adequate for all road/rally/race cars, except the most advanced bespoke engines. Therefore Revington TR doesnot offer a Vernier cam sprocket for these engines.

The 6 cylinder TR engine however, has an offset cam sprocket that cannot be reversed, resulting in a ½ of a tooth accuracy. For this

reason the RTR120	02 Vernier cam sprocket below is offered.
RTR1492 RTR1202	TR2-4A Vernier cam sprocket. TR5-6, 2.5, GT6 etc. Vernier cam sprocket. Allows accurate installation of competition cams.
RTR1202-1	Hardware. Set of six screws and collets for RTR1202 sprocket.
RTR1265	Timing disc
RTR5012	Assembly lubrication compound for all parts of
RTR5012-1	the engine, 40gm Assembly lubrication compound for all parts of the engine, 250ml
	HIE EHUHE. ZOUHI



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IS0016										
				CAM	ISHAFTS					
				TECHNICAL		TIONS				
TR2-4A			-	ILVIIIIVAL	OI LOII 107.	110110				
1N2-4A	Part No.	Inlet	Exhaust	(Duration)	Clearanc	e (Hot)	Cam	Installation	Cam	
	i ait ito.	iiiiot	LAHOUGE	(Duration,	Inlet	Exhaus		Fig. ATDC	Identification	
FAST ROAD CAM	RTR1057K	32°-58°	67°-23°	270°	0.016"	0.018"	0.287"	103°	RTR224	
AOT ROAD GAIN				-					torque, but increas	ing top
SPRINT CAM	RTR1058K	37°-63°	73°-27°	280°	0.022"	0.024"	0.293"	103°	RTR234	
	More power	than RTR1	057, suitable	for Road or o	occasional co	mpetition, p	ower comes	in at 2000 and tai	Is off at 6000. Will	pull
	without fuss	from 1200	RPM in 4th (gear.						
RALLY CAM	RTR1059K	42°-68°	78°-32°	290°	0.022"	0.024"	0.309"	103°	RTRTH6	
	More power mid range.	again, but	power starts	at 2750 and	continues to	7000. Eng	ine produces	good power but	can be a little fuss	y in the
RACE CAM	RTR1060K	47°-73°	83°-37°	300°	0.022"	0.024"	0.324"	103°	RTRTH7	
	Not suitable	for road car	rs as power s	starts at 4000	RPM and ex	tends to 800	00 RPM if yo	u dare!		
TR5-6 AND 2.5PI										
		Inlet	Exhaust	(Duration)	Clearanc	e (Hot)	Cam	Installation	Cam	
					Inlet	Exhaus	st Lift	Fig. ATDC	Identification	
FAST ROAD	RTR1061K	37°-63°	73°-27°	280°	0.022"	0.024"	0.290"	103°	RTR234	
				P cam. With asing top end		engine this	cam will ind	crease power thro	ough the range, th	ius not
SPRINT CAM	RTR1062K	37°-73°	73°-37°	290°	0.012"	0.014"	0.264"	108°	RTRV62	
	This profile of	an be grou	nd onto non	CP cams, pro	ducing good	all round po	ower and mid	range torque.		
RALLY CAM	RTR1063K	42°-68°	78°-32°	290°	0.022"	0.024"	0.309"	103°	RTRTH6	
	More power mid range.	again, but	power starts	at 2750 and	continues to	7000. Eng	ine produces	good power but	can be a little fussy	y in the
RACE	RTR1064K	52°-78°	88°-42°	310°	0.022"	0.024"	0.339"	108°	RTR264	
	Not suitable	for road car	rs as power s	tarts at 4000	RPM and ex	tends to 800	00 RPM if you	u dare! Can be tir	med at 103° for ext	ra top
	end power.									
TR7 8 VALVE										
FAST ROAD	RTR1139K	34°-70°	70°-34°	284°	0.010"	0.010"	0.420"	108°	RTRDM1	
	Power band	2000 - 6000	0.							
TR7 16 VALVE										
FAST ROAD	RTR1140K	34°-70°	70°-34°	284°	0.014"	0.016"	0.377"	108°	RTRMDS1	
			_							l l

RALLY

Power band 2000 - 6500

78°-46°

304°

Power band 2500 - 7000 best results with twin 45 DCOE Weber or Delorto's

RTR1141K 46°-78°

RTRDMS2

0.008"

0.010"

0.384"

106°



511695NF

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CAM FOLLOWERS

Generally, standard cam followers are satisfactory in TR2-6 engines. However, for high revving engines, or where the highest specification is required the following can be used.

TR2-4A Phosphated Cam Follower of standard

length with an oil drain hole which reduces the amount of oil carried by the follower (and thus the weight) and helps lubricate the cam lobe.

RTR1298 TR5-6, 15 P1 Tuftrided Cam Followers with

drain hole as above.

NOTE: When installing a high lift cam, trial fit the cam with your cam followers. Ensure that where a cam has been "back ground" to increase lift that the follower does not fall too far out of the block. Do not use shortened followers if there is any possibility of the follower locking over and jamming. As a guide 60% of the follower needs to be left in the block when the follower is at its lowest point.

PUSH RODS

Many gains in power and reliability in an engine can be achieved by careful building. When the rocker gear is installed, the rocker motion should result in the rocker being at 90° to the pedestal at half lift. To achieve this, the pedestal is either raised with shims, or the under-face machined off. This exercise will invariably result in the push rod ball pins being out of adjustment, requiring different length push rods. We therefore offer the following to correct this situation.

RTR1155	TR2-4A chrome molly rods length 275mm
RTR1190	TR2-4A tubular push rod length 257mm
RTR1189	TR2-4A tubular push rod standard length:

RTR1191 TR5-6 tubular push rod length 198mm.

151073SHK TR5-6 Set of 12 second hand push rod length

203mm.

RTR1192 TR5-6 tubular push rod length 204mm. RTR1193 TR5-6 tubular push rod length 214mm.

RTR1194 TR5-6 chrome molly rods for high stress applications. These rods are uncut for

customers to cut to length. They will suit all 6cylinder engines both standard and modified.

NOTE: TR5-6 Carb standard length is 211mm. TR5-6PI standard length is 207mm.

<u>SUMPS</u>

TR2-4A alloy sump. 301318

301318RACE TR2-4A alloy sump. Reduced height for race

RTR1291 TR2-4A sumps steel with inset cooling tubes. Can reduce oil temperature by up to 20% in

arduous conditions. Exchange for your old

RTR1292 TR5-6. As RTR1291 but for 6 cylinder cars.

Exchange.

CYLINDER HEADS

For best results please specify what compression ratio you require, gasket type to be used, deck height and piston size. Or ring for advice.

TR2-4A NEW CYLINDER HEADS

Only TR4A style heads are produced new.

TR4A. New cylinder head, cast iron unleaded, 514748

built up with valves, springs, caps etc.

514748A TR4A as 514748 but in aluminium. 511695 TR4A New cylinder head, cast iron, with guides and inserts fitted, fully machined, ready to accept your valves, springs, caps and collets,

standard 86mm specification.

511695A TR4A New cylinder head, aluminium, with

guides and inserts fitted, fully machined, ready to accept your valves, springs, caps and

collets, standard 86mm specification.

TR4A New cast iron cylinder head. This head is supplied bare, with guides and no seats fitted without the combustion chamber machining, allowing for personalised

modification.

511695ANF TR4A New cylinder head in aluminium. This

head is supplied bare, with no guides and no seats fitted and without the combustion chamber machining, allowing for personalised

modification.

Revington TR will be happy to produce a bespoke head to customeros requirement, to the same standard as RTR1037EXK, RTR1115-1EXK or RTR1115-2EXK using an aluminium casting 511695ANF as a basis. The cost will be the addition of the two part numbers individual cost.

NOTE: These new heads have been made to the TR4A pattern, but can easily be used on TR2-4 where a high port head is required. There is no intention to reproduce TR2 low port heads, which remain only available on an exchange basis. TR2 owners should use high port manifolds and H6 carburettors when installing a new TR4A style head.

TR2-4A EXCHANGE ORIGINAL HEADS

PLEASE NOTE THAT PRICES ARE GUIDE PRICES ONLY, DEPENDING ON THE WORK REQUIRED ON YOUR UNIT.

RTR1145K TR2-4A unleaded cylinder head conversion.

This part number covers all head types. The work is done on your head where possible: Comes complete with new hard exhaust valves, new standard inlet valves, new springs, bronze guides but using original caps and collets.

RTR1037K TR3A-4A unleaded fast road cylinder head with

bronze guides; new stainless steel reshaped slightly larger valves, new springs but using

existing caps and collets.

RTR1115-1K TR3A-4A Road/Rally/Race cylinder head. Fully

ported. Fitted with unleaded inserts. We use this head on our own Rally engines. New valves, largest size practical, phosphor bronze guides and alloy valve caps, new springs but

using existing collets.

RTR1115-2K TR3A-4A. Ultimate performance head to

bespoke specification particular to individual high performance engine requirements.

This head involves the insertion of offset guides and is intended primarily (but not exclusively)

for use with 89mm engines.

TR250, 5, 6, 2-5 PI ETC. EXCHANGE HEADS

As with TR2-4A heads above, these part numbers cover all 6 cylinder heads, exchanged on a like for like basis.

RTR1181K TR5-6 2.5 PI etc. standard head converted to

unleaded use, bronze guides, all new valves and springs but retaining original valve caps

RTR1031K TR5-6 and 2.5 PI etc. Fast Road cylinder head

with bronze guides for unleaded use. All new

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Engine and Transmission

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improved valves and springs using existing

caps and collets.

RTR1201K TR5-6, 2-5PI etc. ultimate Road/Rally/Race fully flowed unleaded using larger valves with

improved gas flow, new springs, ally caps and

existing collets, bronze guides.

TR7 EXCHANGE HEADS

NOTE: As TR7 cylinder heads are aluminium, inserts are standard; therefore standard heads are suitable for unleaded use.

TR7 Cylinder head. Standard exchange. RTR1328 RTR1329 TR7 Cylinder head, fast road modified. RTR1330 TR7 Ultimate Road/Rally/Race fully flowed

Cylinder head.

TR8 EXCHANGE HEADS

NOTE: As TR8 cylinder heads are aluminium, inserts are standard; therefore standard heads are suitable for unleaded use.

TR8 standard Cylinder head exchange. RTR1331 TR8 fast road modified cylinder head. RTR1332

TR8 fully ported Rally/Race/ultimate Road RTR1333

cylinder head.

CYLINDER HEAD COMPONENTS

VALVES

NOTE: All valves supplied are unleaded compatible.

RTR1118 TR2-4A Inlet valve. Gas flowed 214N stainless

steel. 40.77mm head diameter. Plasma Nitride

stem coating to suit any valve guide.

RTR1319 TR2-4A Inlet valve. As RTR1118 but 42mm head diameter for fully modified cylinder heads.

TR2-4A Exhaust. Gas flowed stainless steel. RTR1119

36mm head diameter.

RTR1129 TR5-6 Inlet Gas flowed stainless steel.

36.53mm head diameter. Standard size.

RTR1129A Higher flow version of RTR1129 with 38mm

head diameter. 11% higher flow than comparative products when tested on the flow

hench

TR5-6 Exhaust Gas flowed stainless steel RTR1130

32.39mm head diameter.

VALVE SPRINGS

STANDARD VALVE SPRINGS

These high quality spring sets are recommended for Road and Sprint cam applications when the engine will only be revved to 6000 RPM.

TR2-4A

RTR1173 TR2-4 standard valve springs supplied as a set.

This set is supplied with auxiliary exhaust

springs, part number 102564.

RTR1148 TR4A standard valve springs supplied as a set.

This set has no auxiliary spring.

TR250, 5, 6

TR5/250/TR6 use a variety of valve springs, which for convenience are supplied in sets as follows.

RTR1174 TR250 and TR6carb. Up to engine number

CC67893.

RTR1175 TR5 and TR6PI. Up to engine number

CP54584.

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RTR1176 TR6PI and TR6carb engine number CC7500 to

75737 and CP75001 to 77718.

RTR1177 TR6PI and TR6carb CR1 and CF1 onwards.

UPRATED VALVE SPRINGS

For high revving engines use the following:

RTR1116 TR2-4A Valve springs uprated. (Triple exhaust

spring type)

TR4L-4A Valve springs uprated. RTR1117 RTR1197 TR5-6 Valve springs uprated. RTR1397 TR5-6 Valve spring set high lift.

> Note: No spacers are required under inner springs and fitted length at full lift must be checked to ensure springs do not become coil

RTR1207 TR7 valve springs uprated, set of 8.

VALVE SPRING SPACING WASHERS

These spacing washers are suitable for TR2-4A engines and fit under the valve springs and are used to adjust the spring pressure. They are 35mm O/D and 14mm I/D and available in various thicknesses as below.

RTR1165-_._ Suffix with 0.8, 1.0, 1.2, 1.5, 2.0 denoting

thickness in mm.

VALVE CAPS

RTR1120 TR4A alloy valve caps - can be used for TR2-4

with RTR1148 and RTR1117 valve springs.

RTR1180 TR5-6 alloy valve caps.

VALVE SEAT INSERTS

TR5-6 unleaded valve seat insert inlet 146496U 146497U TR5-6 unleaded valve seat insert exhaust

BRONZE GUIDES

RTR1015 TR2-4 Bronze guides. Per set.

RTR1049 TR2-4 Bronze guides conversion set 5/16+

exhaust stems. Per set.

RTR1038 TR4 Late - TR4A Bronze guides. Per set.

RTR1039 TR6 Bronze guides. Per set.

SPECIAL HEAD NUTS

NP607162 TR5-6 Longer head nut 1/2+ (12.7mm) tall

(actually 12-88mm tall) standard is 11-11mm

GASKETS AND SEALANT

HEAD GASKETS

SPECIAL HEAD GASKETS

202775 TR2-4A Steel head gasket 87mm.

RTR1010- . K TR2-4A Solid copper head gasket Available in

> thickness' 0.5, 1.0, 1.2, 1.4, 1.5, 2.0, 2.5mm. Can be reused after annealing. thicknesses allow for alteration to compression ratio where too much material has been removed from the head. Suitable for all engines of bore. 83-93mm. The gasket can be cut to

suit the combustion chamber/bore shape.

RTR1489-_._K TR250, 5, 6 Solid copper gaskets available in various thicknesses 0.8, 1.6, 2.1mm. Can be

reused after annealing. Various thicknesses allow for alteration to compression ratio where

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too much material has been removed from the head. Suitable for all engines up to +60 overbore. The gasket can be cut to suit the

combustion chamber/bore shape.

RTR1055 TR5-6 77mm steel gasket. The gasket can be

cut to suit the combustion chamber/bore shape.

RTR1054 TR5-6 80mm composite gasket for larger bore engines.

AJM692 TR8 V8 exhaust-head manifold

HEAD GASKET SETS

505281 TR2-4 Cylinder head gasket set high port

1991cc (83mm). When using a low port head buy this gasket set plus 2 x 106937 inlet

gaskets.

GEG178 TR3-4A Cylinder head gasket set High port

2138cc (86mm) engines.

TR5-6 Head gasket set for flat top block. (non GFG179

recessed)

AJM1227 Dolomite Sprint head gasket set.

BOTTOM GASKET SETS

GEG248 TR2-4A GFG278 TR7

SPECIAL INLET/EXHAUST GASKETS

The following gaskets are made from thicker, stronger, more compliant material than the original gasket and are less likely to blow out.

Use these gaskets where sealing problems exist (or are likely to exist) between the head and manifolds, particularly where an extractor manifold is used, as these usually have a slightly uneven face due to the heat generated when the pipes are welded to the flange plate.

TR3-4A High port 113122-1

AJM682-1 TR5 TR6CP/CF Inlet/Exhaust Gasket. Wide

213641-1 TR250 TR6 CC Inlet/Exhaust Gasket. Narrow

spacing.

SEALANT

TDC5001-125 Heldite universal gasket sealant. Preferred by

Revington TR, 125ml Tin with Applicator

TDC5001-250 Heldite universal gasket sealant. Preferred by

Revington TR, 250ml Tin with Applicator

TDC5001-500 Heldite universal gasket sealant. Preferred by

Revington TR, 500ml lever lid tin

600569A Well seal. Gasket sealer as originally specified

by Triumph (Stays fluid)

ROCKER ASSEMBLIES

ROCKER SHAFTS

RTR1103 TR2-4A standard rocker shaft with Tuftrided

surface hardness treatment.

RTR1187 TR5-6 Tuftrided shaft as above.

ROCKER SHAFT ASSEMBLIES EXCHANGE

RSA41EXK TR2-4A Exchange rocker shaft assembly.

Complete, with pedestals, re-bushed and refaced Rockers and a standard rocker shaft.

RSA42EXK TR2-4A Exchange rocker shaft assembly. Complete with pedestals, re-bushed and

refaced Rockers and a Tuftrided rocker shaft.

RSA61EXK TR5-6 Exchange rocker shaft assembly.

Complete with pedestals, second hand rockers

and a standard shaft.

RSA61NEXK TR5-6 Exchange rocker shaft assembly

complete, with pedestals, new rockers and a

standard shaft.

RSA61TNEXK TR5-6 As RSA61NEXK, but with Tuftrided

ROCKER SHIMS

RTR1171 TR2-4A Shim under pedestals - used to adjust

rocker geometry.

ROLLER ROCKER SETS

IMPORTANT NOTE:

Due to Roller Rockers being bulkier than standard, an original pressed steel rocker cover will not fit. Choose an aluminium part from our range below. It is nevertheless still important to check each individual installation. Instructions are provided with our Roller

Rocker Sets

RTR1195-1.55K TR2-4A roller rocker set. 1.55:1. Produced from

aircraft specification aluminium. includes a new shaft and 8 roller rockers, which you build into a rocker assembly using your existing pedestals and springs/spacers. No other modifications are required with the exception of the rocker cover. It will be necessary to use an aluminium rocker cover of the RTR1098 series or RTR1099 series as the

rockers foul the standard tin over.

Benefits include reduced value gear wear and less power loss.

TR2-4A Roller Rocker set, as RTR1195-1.55K RTR1195-1.55-1K

with pedestals included.

TR2-4A same as RTR1195-1.55 but with RTR1195-1.65K

increased ratio for higher valve lift.

RTR1195-1.65-1K TR2-4A Roller Rocker set, as RTR1195-1.65K

with pedestals included.

RTR1142-1.55K TR5-6 2.5PI etc. Same as RTR1195-1.55 for 6

cylinder cars. Standard ratio 1.55:1

RTR1142-1.65K TR5-6 2.5PI etc. Same as RTR1195-1.65 for 6

cylinder cars. Ratio of 1.65:1

ROCKER COVERS

TR2-4A

RTR1098ALLOY Non-vented (can be drilled and vented to suit

your own requirements). Polished alloy Finish RTR1098BLKCR Polished alloy, non-vented (can be drilled and

vented to suit your own requirements). Black

Crackle finish

RTR1098BLKSA Polished alloy, non-vented (can be drilled and

vented to suit your own requirements). Black

Satin finish

RTR1099ALLOY Vented. Polished alloy Finish Vented. Black Crackle Finish RTR1099BLKCR RTR1099BLKSA Vented. Black Satin Finish

TR250, 5, 6

RTR1075-1K Polished alloy Finish includes fitting kit and cap Black Crackle Finish includes fitting kit and cap RTR1075-2K

FITTINGS, DECALS AND CAPS

RTR1075FK Fitting kit for alloy rocker covers. Consists of 3

chrome acorn nuts, 3 plain washers and 3 fibre

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RTR5367

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washers. Enough for 6 cylinder engines and of course more than enough for 4 cylinder cars

> Fitting kit for TR2-4A alloy rocker covers. Consists of 2 chrome acorn nuts, 2 plain washers, 2 fibre washers and 2 studs. Enough

> > for 4 Cylinder Engines.

CRTR210 TR2-4 decal on oil filler cap (gauze type cap) Replacement Monza style cap and neck. RTR1241 TR2-6 chrome cap replacement. Used on RTR1350

RTR1098/RTR1099.

THIN FAN BELT CONVERSIONS AND HARMONIC DAMPERS

RTR1208K TR2-4A Thin fan belt alloy pulley for crank.

Part of set RTR1210K and alternator conversion RTR8130K. See Section 8 for

details

RTR1210K TR2-4A Thin fan belt conversion using new

alloy crank pulley.

As RTR1210K but including a short crank bolt RTR1210-1K

assembly where the engine fan is not being retained.

RTR1170 TR5-6 Aluminium harmonic damper.

OIL CATCH TANKS AND BREATHERS

CATCH TANK

RTR1050ALL

RTR1098FK

Use these kits to collect oil mist and water vapour rather than deposit it on your driveway. A must for competition cars.

RTR1050FG TR4-6 fibreglass oil catch tank. Fits beside

battery. Can be used on other models. Suits RHD. This tank will only fit LHD cars beside the

battery with the bonnet catch removed.

TR2-8 aluminium oil catch tank. This tank fits beside the battery (to the right) on LHD TR4-6 cars, and on the inner wing on all TR2-3B and TR7-8's. The tank is complete with level sight, two entry spigots and drain plug. This tank can be fitted to LHD TR4-6 with the standard bonnet catch in place. However, as these tanks were originally designed to be fitted to race

Note: Left Hand Drive TR4-6 with the original bonnet pull arrangement fitted, will find that the operating cable will strain over the top of the tank. This may make the operation too stiff.

An alternative bonnet pull arrangement can easily be made. Revington TR can supply a drawing to make a suitable lever. Please ask

for Drawing JNR343

RTR1050ALR As RTR1050ALL for RHD. Can be used, in

cars with no bonnet catch fitted.

other applications, if the entry spigots are required to be on the opposite side of the tank.

All of the above are 3 litres capacity. The aluminium tanks have two inlets, 12mm and 28mm, both are used for TR2-4A engines, only the 12mm inlet is used for TR250, 5 & 6.

ENGINE BREATHING

RTR1356K TR2-4A Complete kit of pipes to connect an oil breather pipe from the Rocker Cover and the

Engine Block to an oil catch tank (typically an RTR1050 series oil catch tank) on the LH inner

wing (TR2-3B) or beside the battery (TR4-4A).

Catch tank is not included

RTR1300 TR4-6 breather, Piper Cross for 13/16/19mm

pipe, where no catch tank is necessary. TR2-6 Breather oil hose 90° bend 900mm x

80mm x 12mm I/D

OIL FILTERS AND OIL COOLERS

OIL COOLER ADAPTER AND HOSE KITS

Consider fitting an oil cooler where the use of sustained high power is anticipated or sustained high temperatures are encountered.

RTR1398 TR4-4A Oil Cooler, standard adaptor kit.

Incorporating sandwich plate between block and oil filter housing plus two rubber 1/2+internal diameter hoses suitable to fit to oil coolers ARA221 or RTR1102. This kit should not be used on TR2-3B as it brings the oil filter housing perilously close to the bodywork.

RTR1398SS TR4-4A as RTR1398 but with stainless steel

hoses.

RTR1100 TR2-4A. Oil cooler adaptor kit, with rubber

hoses. This kit uses the type of adapter, which fits between the filter head and the original filter canister. This kit will not fit to very early TR2

bypass filters.

RTR1100SS TR2-4A. Oil cooler adaptor kit, with Stainless

Steel hoses. Comes with round combination oil cooler adaptor. This kit will not fit to very early

TR2 bypass filters.

RTR1260 TR2-4A Spin-on oil filter adaptor and oil cooler

take off kit of the type fitted where the original oil filter canister was. No hoses are included in

RTR1381 TR2-4A. Spin on oil filter adaptor, ported for oil

cooler, with rubber hoses.

TR2-4A. Spin on oil filter adaptor, ported for oil RTR1381SS

cooler, with stainless steel hoses.

RTR1466 TR2-4A. New oil filter head incorporating

unions for 1/2+BSP oil cooler fittings and spin on

filter.

Comes with a suitable adaptor to connect the oil pressure gauge to the oil gallery. The

original oil pressure relief valve is reused.

RTR1043 TR5-6 same as RTR1042 (see below) but with

½qq BSP screw in connections for oil cooler

pipes.

TR5-6 same as RTR1042 (see below) but with RTR1043X

1/2 og BSP screw in connections for oil cooler pipes. This version has a blanking plate where filter would be and is intended for remote filter

housing use.

RTR1044 TR5-6. Oil cooler pipe and installation kit.

Rubber hoses. Includes RTR1043 spin on

adapter.

RTR1073 TR5-6. Oil cooler pipe and installation kit. Stainless steel hoses including RTR1043 spin

on adapter.

RTR1076 TR7 Pipe set, rubber, oil cooler.

RTR1079 TR7 Pipe set stainless braided hoses, oil cooler.

All the above installations have ½ opinternal diameter hoses which are adequate for most purposes. 5/8 or hoses can be supplied to special order.

RTR1327 Spreader, holds 2 oil cooler hoses apart to

prevent chaffing.

RTR1471-1 Oil cooler thermostat, push on 1/2+connections

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Engine and Transmission

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RTR1471-2 RTR1363

Oil cooler thermostat, push on 5/8+connections

Remote spin on oil filter housing

We do not recommend the use of an oil cooler thermostat as an engine never expired for having its oil too cold - a thermostat is something else to go wrong! However we can supply these to special order, please enquire.

SPIN ON OIL FILTER ADAPTERS: NO OILCOOLER

RTR1225 TR2-4A spin on oil filter adapter incorporating fine and coarse threaded securing unions for

Purolator and Tecalamit type filter housings. (This kit will not fit TR2 non bypass type filter

heads with BSF threads)

There are two types of full flow with bypass filter head assembly this kit will fit as follows: -TR2-4 and 4A. Purolator, which has a coarse threaded centre bolt (UNC) and uses a fatter

seal

TR4A only. Tecalemit, which has a fine threaded centre bolt (UNF) and uses a thinner

seal

NOTE: As the whole oil filter assemblies are interchangeable, it is essential to verify which type is fitted to your car before attempting to fit

the threaded securing union.

A spare seal kit is available, for Purolator types. RTR1225S-1K

RTR1225S-2K Use this number for Tecalmit types.

TR5-6 spin on oil filter adapter for improved RTR1042

start up protection. Suitable also for 2-5 PI etc.

i.e. all 6-cylinder models.

TR5-6 Seal kit suits all our adaptor kits, with RTR1042-1

and without oil cooler take offs. TT1586 TR7/Stag. Spin on oil filter kit.

The following filter is recommend for use with spin on adapters

GFE23 Filter for spin on kits.

OIL COOLER RADIATORS

ECONOMY OIL COOLER RADIATORS

These economy oil cooler radiators feature vacuum braze construction

ARA221 13-row oil cooler radiator standard size for most

applications. ½qqBSP fittings.

13-row oil cooler radiator standard size for most ARA221-1

applications. qpBSP fittings.

RTR1102 16-row oil cooler radiator. 1/2 of BSP fittings. As RTR1102 but with "BSP fittings. RTR1102-1

ALUMINIUM OIL COOLER RADIATORS

Fully welded aluminium radiators give greater strength and are thus less likely to crack under extreme conditions where vibration is an

Note: - Due to their type of construction aluminium oil cooler radiators have fewer rows than traditional solders and brazed types, however but nonetheless have greater heat transfer capabilities.

A13 row aluminium equivalent radiator has 9 rows and a 16 row aluminium equivalent has 12 rows.

ARA221-2 Aluminium 9 row with 1/2 of BSP fittings. ARA221-3 Aluminium 9 row with opps fittings. RTR1102-2 Aluminium 12 row with 1/2 of BSP fittings. Aluminium 12 row with opps fittings. RTR1102-3

DISTRIBUTORS

See Section 8, ELECTRICAL, Engine Electrics

FLYWHEELS, CLUTCHES AND RELEASE MECHANISMS

FLYWHEELS

TR2-4A

RTR1011 Aluminium flywheel for increased engine

response and reliability. Superbly machined with steel clutch face, these weigh 4.2kg + 1.2kg ring gear. (Standard TR4 is 13.4kg including ring gear and early TR2 is 10.2kg)

RTR1011CM Chrome molybdenum flywheel with integral ring

gear 5.6kg

RTR1011CM7.25 Chrome molybdenum flywheel with integral ring

gear 5.6kg. Intended for use with Tilton style 7

1/4+race clutch

RTR1212 As RTR1011 but machined to take Tilton

clutch.

RTR1468 Flywheel, Steel with 12 bolt fixing. To suit steel

crankshaft RTR1215. Order bolts RTR1215B to

fasten to crankshaft.

TR250, 5, 6

RTR1012CRG

RTR1012CP Aluminium flywheel. Weight 4.2kg. (Standard

TR5-6CP weight 9.6kg). With ring gear.

As RTR1012CP but with ring gear fitted. RTR1012CPG

Weight 5.4kg.

Same as RTR1012CP with extra segments RTR1012CPX

machined out for race use. Weight 3.8kg.

RTR1012CPXG Same as RTR1012CP with extra segments

machined out for race use. With ring gear

Weight 5kg

RTR1012CR Same as RTR1012CP for later crank. 4.2kg

(Standard TR6 CR is 12kg with ring gear) As RTR1012CR but with ring gear fitted. 5.4kg As RTR1012CPX for use with CR crank 4kg

RTR1012CRX NOTE 1: RTR1011 & RTR1012 are supplied with standard crank

drilling and are tapped and Helicoiled to take a standard 81/2" TR6 type clutch and standard ring gear (ring gear supplied separately except RTR1012CPG and RTR1012CRG).

FITTINGS AND RING GEARS

When attaching an aluminium flywheel to the crankshaft, it is important that washers or tab washers are used on 4 cylinder cars. The plate listed below should be used for 6 cylinder applications.

UKC6339SH Plate for use with TR5-6 Aluminium flywheelcs;

spreads the load of the attachment to

crankshaft bolts.

202834 Bolt on ring gear for RTR1011. 201350 Ring gear for RTR1012.

CLUTCHES

RTR1113 TR2-4 uprated clutch plate for spring type

clutch.

RTR1157 TR4A-6 standard 3 piece clutch kit

RTR1051 TR4A-6 uprated clutch cover. Suitable for all

fast road applications. Borg and Beck type 8.5mm diameter, weight 4.8kg. (Standard TR2

weighs 6.2kg) see below.

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RTR1051EX As RTR1051 but exchange. Every bit as good as the out right product, but cheaper.

GCP140 TR4A-6 clutch plate standard for use with TR/Saloon type gearboxes where a 1+ spline

input shaft is employed

RTR1052 TR4A-6 uprated clutch plate, Borg and Beck, type 8.5+ diameter. Weight 1.4kg. The

combination of this plate and cover RTR1051 works well for fast road/hillclimb, sprint and rally with power up to 150 BHP at the wheels. Above this, a sintered bronze clutch should be considered. This clutch can also be used on TR2-4 with either an aluminium or re-drilled steel flywheel, in conjunction with a 147858PB GRB211HD TR4A-6 release carrier and

RTR1052EX As RTR1052 but exchange. Every bit as good

as the out right product, but cheaper.

RTR1349 As RTR1052 but with 1 " spline.

Clutch kit TR4A-6 comprises 1 x RTR1051, 1 x RTR1287 RTR1052 and 1 release bearing GRB211HD.

RTR1287EX As RTR1287 but Exchange, where the plate

and cover will need to be returned for credit.

RTR1417 TR4A-6 High Grade diaphragm clutch cover for

use with 8.5+ plates RTR1418 and RTR1090 series plates, will transmit 314NM (231ftlb)

torque.

TR4A-6 High Grade diaphragm clutch cover for RTR1417EX use with 8.5+ plates RTR1418 and RTR1090

series plates, will transmit 314NM (231ftlb) torque. Sold on an exchange basis.

RTR1417-1EX TR4A-6 High Grade Double Diaphragm clutch cover for use with 8.5+ plates RTR1418 and

RTR1090 series plates, will transmit over 314NM (231ftlb) torque. This cover is the highest torque transmitting cover we can offer before going to very expensive multi plate specialist clutches. Sold on an exchange basis.

TR4A-6 Organic Centre Plate 8.5+ diameter capable of transmitting 257NM (189ftlb) of torque when used with RTR1417 suits 1.25+x

10 spline.

RTR1418

RTR1090-1.25 TR4A-6 Uprated clutch plate, 8.5+diameter with standard type sprung hub but with cerametalic

clutch material. suits 1.25+x 10 spline. Weight 1.7kg. Capable of transmitting 287NM (213ftlb)

of torque when used with RTR1417.

RTR1090-1.0 As RTR1090-1.25 but with 1.0+x 10 spline. RTR1084 TR2-7 Tilton race clutch cover. This is the

ultimate clutch for race or modified hillclimb cars. Very light and can take all the power these engines could ever produce. 71/4"

diameter. Weighs 2.0kg.

TR8 same as RTR1084 but larger for TR8 full RTR1085

race applications 2.2kg.

TR2-6 paddle clutch plate sintered bronze for RTR1086

track use only 1-1.4 opspline 0.6kg. Same as RTR1086 with I" spline 0.6kg. RTR1087

Same as RTR1086 for TR7 0.7kg. RTR1088 Same as RTR 1086 for TR8 0.8kg RTR1089

RTR1107 TR2-7 rally clutch cover. Same as RTR1084.

Suitable for Stage Rally. Driveable on the road

- JUST!

RTR1108 TR2-7 paddle clutch plate 1 1/4 og spline. Slightly

softer ceramic/metallic material than RTR1086. Use with cover RTR1107. Weighs approx. I.5kg (TR2-6 standard arrangement weighs 2.6kg).

RTR1237 As RTR1108 but with 1" spline.

CLUTCH RELEASE MECHANISMS

GENERAL IMPROVEMENTS

147858PB TR4A-6 clutch release bearing carrier made from high quality phosphor bronze. The original

> TR4A part was made from phosphor bronze and is able to spin, resulting in the operating pins finding a new spot to rest at each operation. The TR250, 5 and 6 part whilst physically the same as the TR4A part, was made from steel and incorporated a small pin through the operating pin recess. The change of material would doubtless have taken place on cost grounds, the pin being introduced to

stop aggressive wear.

The bad news is that the fact that the carrier does not spin means that the operating pins always stop in the same place, resulting in

excessive wear in this one spot.

Our product is made from very high grade phosphor bronze, has no small pin preventing rotation and as a result no grooves are made

by the operating pins.

Carriers were never a problem on TR2-4A's

and they were all phosphor bronze!

GRB211HD TR4A-6 Release bearing, heavy duty. The

introduction of this bearing has been prompted by the recent poor quality of the original style

RTR1204 TR2-6 Cross Shaft Bush Uprated replaces part

number 036998 and part number 137651. These bushes are longer than standard and are manufactured from Sintered Bronze, reducing cross shaft wear. 2 required per car (except

TR2-4 see below).

RTR1205 TR2-4 cross shaft bush slotted. Supersedes

part number 036997 as above but with slot to

accommodate location bolt.

TR6 owners, who experience a dragging clutch with new components fitted, can try fitting a 3/4" bore master cylinder or even a 7/8+master cylinder to push more fluid up the pipe. Please check push rod length. If in doubt order push rods PR2265041 RHD and 148607 LHD. Please bear in mind the larger the cylinder, the heavier the clutch will feel.

TR5-6 3/4" bore clutch master cylinder. 148531

GSY129 TR5-6 Clutch slave cylinder 7/8+ Bore. Useful

when all else fails with a new clutch which wond disengage. The standard part is 1+

diameter.

125217 TR5-6 RHD clutch master cylinder gaiter. 146413 TR5-6 RHD clutch master cylinder bracket.

If this still is not enough order the following rod: -

RTR4357K TR5-6 RHD adjustable push rod for master

cylinder where insufficient travel is available

with the standard solid rod.

RTR4136 TR4-4A adjustable clutch master cylinder rod. This kit allows the rod to be adjusted to give

ideal clutch operation. Useful where a new clutch has been fitted and insufficient travel

means disengagement is poor.

RTR1111K TR5-6 Adjustable and spring loaded clutch

slave cylinder operating rod. The clutch operating rod fitted to TR's 5 and 6 can be replaced with this kit for those who prefer to use the TR2-4 arrangement of having the fork pulled back by a spring, thus keeping the release bearing off the pressure plate. Neil has

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never worn out a clutch cover or release bearing in his TR2 and believes that positive return of the release bearing has contributed to this. TR4A owners should already have an adjustable rod and therefore need only order spring 027645 and plate 106347.

Kit Part Number RTR1111K is designed for TR5-6 owners who wish to ensure the clutch it positively disengaged by a return spring. Some earlier cars may have been fitted with a solid non-adjustable rod; in this case RTR1111K should be fitted. If you are hoping to use this kit to cure a problem clutch where the travel seems not enough to disengage the clutch, then it is quite likely that the problem is a broken taper pin in the clutch cross shaft, part number 158777. This can be determined by viewing the clutch operating lever side on. If the lever is pointing forward, all is well. If it is pointing backwards, then it is most likely that the pin is broken. This kit, RTR1111K may improve matters as a stopgap. As a repair requires gearbox removal, and replacement of almost all the cross shaft components, you might consider fitting a new clutch pressure plate, cover and bearing along with our phosphor bronze release bearing carrier 147858PB. See above

1+INPUT SHAFT RELEASE PARTS

Increasingly gearboxes with a 1+ input shaft derived from the Triumph 2000/2.5PI range rather than the standard 1¼+ are being used in TR2-6. When these smaller shafts are used an alternative release kit can be used incorporating a smaller release bearing than the standard TR2-6. This smaller release bearing reduces the force needed to depress the clutch and may be useful in a road car or competition car that has a heavy clutch fitted to transmit the torque of a more powerful engine. The parts needed are listed below.

These parts cannot be fitted if the gearbox uses the standard 1½+ input shaft is fitted to the gearbox or if a spring clutch is in use.

140937 Fork

159003A Slipper Block (two required)

160156 Bearing carrier
GRB209 Release bearing
116299 Small gearbox Nose

141756 Seal 059537 Gasket

ANNULAR RELEASE KIT

RTR1009-1K TR2-6 annular clutch release mechanism;

dispenses with complete linkage. One moving part only. For more details see our website. This kit will only work with a diaphragm clutch. TR2-4 owners who are still using a spring clutch will have to re-drill their flywheel to accept a TR6 diaphragm clutch cover and plate

(not supplied with the kit) Clutch pedal stop TR2-4A

RTR1458K TR5, 250 and 6 Clutch pedal stop

CLUTCH TOOLS

See section £9q

RTR1280

GEARBOXES AND OVERDRIVES

As well as offering 5 speed gearbox conversions on an outright basis, Revington TR offer an exchange rebuild service on all TR gearboxes and overdrives. We are happy to supply Gearboxes and Overdrives outright too. Please be aware of the following notes concerning our exchange service.

NOTE 1: As rebuilt gearboxes and overdrives are built using old casings, second hand parts including gears, some of which are now over 50 years old, new original parts where available and reproduction parts, reliability will never be up to 'as new' standards. Gears etc. that are original cannot be guaranteed unless we apply Non Destructive Testing (NDT) techniques to everything to be reused and selected only pristine components; this would quadruple the cost.

Revington TR strive to use the best available parts and the most competent technicians to give the best balance of performance against cost. However, gearboxes can and will still fail; they were never particularly reliable when new. The works TR4 rally cars often retired when competing on international rallies when the cars were new and competing in the hands of Triumph works drivers with gearbox/overdrive failure. Revington TR therefore offer rebuilt gearboxes and overdrives only on acceptance of these terms: Revington TR warrant the gearbox and/or overdrive for 12 months from date of purchase only (not date of fitment or date of first running). This 12 month period, in the case of gearboxes/overdrives is finite and will not be extended. We warrant workmanship and parts but do not under any circumstances warrant gear teeth breakage. We expressly exclude any consequential loss of any kind. We expressly exclude the cost of removal and refit or transport to Revington TR even if the unit(s) is subsequently found to be faulty. Please see information sheet IS0054 for further in

Regular customers of Revington TR will know that this is not our normal practice and that we regularly extend warranty periods to what is ±easonableq However due to the inherent unreliability of gearboxes and overdrives we have been forced to take this firm stance. Needless to say we put as much care and attention into gearboxes and overdrives as we do with every other service and part we supply in support of our untarnished reputation of which we are justifiably proud. Please see information sheet IS0054 for further in formation

NOTE 2: Gearboxes and Overdrives are offered on an exchange basis. If you prefer us to send you a rebuilt unit ahead of you sending your unit to us, a deposit will be charged which will be refunded once we receive a unit that is suitable for rebuilding. This means worn out; not broken in any way. Broken parts will be charged additionally unless they are replaced as a matter of course during the rebuilding process. If in doubt; please ask. We are happy to supply Gearboxes and Overdrives outright too. In this case the deposit forms part of the purchase price. Please see information sheet IS0054 for further information.

NOTE 3: Our pricing structure for gearboxes and overdrives is accumulative. The rebuild costs of a gearbox or overdrive are base costs and extras such as converting a none-overdrive gearbox to accept an overdrive is charged additionally. Please see information sheet IS0054 for further in formation

GEARBOXES AND GEARBOX PARTS

GEARBOXES

Please as for information sheet IS0054 for further in formation

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RTR1066EX

This part number covers all TR2-6 gearboxes on an exchange basis like for like as well as rebuilding customers units and the rebuilding of our core units when we supply outright. As Revington TR are keen to provide cost effective reliability, all gearboxes are built with later specification steel 2nd and 3rd gear bushes and 4-syncho gearboxes receive an uprated laygear with a double front bearing. These gearboxes are ideal for competition and provide an extra measure of reliability for road use.

RTR1066-1

Additional cost to convert a TR2-6 Gearbox of the non-overdrive type to accept an overdrive. An overdrive type short mainshaft is provided and the top cover is drilled for inhibitor switches and switches fitted.

RTR1066-2

Additional cost to incorporate roller thrust laygear bearings. This process is based on the Stag unit which has roller thrusts at either end of the laygear and is capable of withstanding much more torque than the standard TR gearbox. TR4-6 only.

RTR1066-3

Additional cost to convert a none-TR gearbox (saloon, dolomite etc.) to TR specification by incorporating a 1-3/4+ input shaft and larger

GEARBOX PARTS

Revington TR have a large selection of TR Gearboxes with and without overdrive available for purchase, for use as core units for rebuilding or as a source of spares. We also keep gears, shafts, bearings etc. under their original part numbers. Please use the browse Triumph Catalogueq part of our website or enquire for further details.

RTR1003 TR2-6, 2.5PI etc. gasket set.

RTR1149 TR3B-6 modified lay gear providing extra

bearing for extra support in this vulnerable area, provided with bearings, clips and lay shaft. Please state gearbox number and number of teeth on the lay gear. Exchange for

your lay gear.

RTR1490 Quaife racing gear set, dog engagement and straight cut gears. Definitely for racing only, the

gear set includes a non-overdrive mainshaft. The input shaft accepts a clutch plate with

23x1+spline.

RTR1325-2 TR2-3B. Main shaft uprating kit. This kit consists of one uprated 2nd gear bush and one

uprated 3rd gear bush. This kit ensures that the main shaft bushes, prone to breaking up, will

stay intact.

RTR1325-4 TR4-6E. Main shaft uprating kit. This kit consists of one uprated 2nd gear bush and two

uprated 1/3rd gear bush. This kit ensures that the main shaft bushes, prone to breaking up, will stay intact. Suits gear boxes CD20281-

CD21768.

RTR1325-6E TR6 Pre'73. Main shaft uprating kit. This kit consists of one uprated 2nd gear bush and two

uprated 1st/3rd gear bush. This kit ensures that the main shaft bushes, prone to breaking up, will stay intact. Suits gear boxes CD21769-

CR/CF25000.

RTR1325-6L TR6 Post '73. Main shaft uprating kit. This kit consists of one uprated 2nd gear bush and two uprated 1st/3rd gear bush. This kit ensures that

the main shaft bushes, prone to breaking up, will stay intact. Suits gear boxes CR/CF25000

on.

155660

Magnetic drain plug - catches the steel particles as the internals wear away! Fit one in the sump

and axle too.

RTR1302

TR4-6 cranked gear lever placing the gear knob further back more comfortable. Modified

from standard S/H part. Exchange.

GEARBOX TOP COVERS

RTR1422-1EX

TR2-6 Exchange rebuilt gearbox top cover (speed change unit) fitted with overdrive inhibitor/reverse light switches as necessary.

RTR1422-2EX

TR2-6 Exchange rebuilt top cover intended for rally use with inhibitor switches allowing overdrive operation on 1/2/3/4 and reverse light. This modification whilst used on the works TR4 rally cars will put excessive strain on the whole transmission and especially the gearbox and overdrive unit. If you choose to use this modification, you do so at your own peril.

When ordering a Top Cover please state application bearing in mind that gearboxes are interchangeable from TR2-6 so the unit may well have been changed through the life of the car. Specify particularly: -

- Method of gear leaver retention (cross bolt or pivot pins)
- 2. 3 synchro or 4 synchro
- 3. Number of inhibitor switches required, i.e. overdrive on 2/3/4 or just 3 and 4.
- 4. Reverse light switch required?

NOTE 1: This Top cover is offered on an exchange basis. If you prefer us to send you a rebuilt unit ahead of you sending your unit to us, a deposit will be charged which will be refunded once we receive a unit that is suitable for rebuilding. This means worn out; not broken in any way. Broken parts will be charged additionally unless they are replaced as a matter of course during the rebuilding process. If in doubt; please ask.

OVERDRIVES

All TR2-6 #Aqtype overdrives provide a 22% increase in ratio. This conveniently fits between 2nd, 3rd and 4th to give seven genuine gear ratios. Later TR6 (CF/CR) with ±gtype overdrive provide a 25% increase in ratio with the same but obviously slightly different affect. For those using low ratio back axles and wishing to improve cruise speed, we can provide overdrives with a 28% ratio. The disadvantage being that in TR gearboxes with standard ratios, 3rd gear is now very close to 4th gear. A quote to include a 28% ratio can be given at the time of ordering.

RTR1016EX

TR2-6 exchange 'A' type overdrive. This part number covers all units on an exchange basis like for like as well as rebuilding customers units and the rebuilding of our core units when we supply outright. Our units come with the solenoid fitted, springs, cam and adaptor plate. Additional cost to modify an 'A' type overdrive

RTR1016-1

for quick operation. Comes with solenoid fitted.

NOTE 1: To special order we can incorporate a Saloon 'A' type rear case converted to be suitable for fitment to a TR2-6 (RTR1105EX). This is ideal for rally car use as the speedometer drive on these units exits the overdrive slightly higher than standard. TR2-4 owners can make a new exit hole in the tunnel and along with a suitable speedometer cable (504609, 96" long) can run the speedometer cable inside the car so the cable is away from the heat of the exhaust and easy to change by the roadside. If this option is of interest please let us know at the time of ordering.

NOTE 2: The 'A' type overdrives above are rebuilt and uprated where applicable like for like with whatever main case is supplied.

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For Race or Rally purposes, a main case with 1 3/4" accumulator piston and 1-3/8" operating pistons will be required, order part . number RTR1276.

RTR1017EX TR6CF/CR exchange 'J' type overdrive. This

part number covers all units on an exchange basis like for like as well as rebuilding customers units and the rebuilding of our core units when we supply outright. The units are the ±ushionq engagement to specification especially important to TR4AIRS. TR6 owners where a soft engagement will

minimise transmission clonk. Comes with the solenoid fitted.

Additional cost to modify a 'J' type overdrive for RTR1017-1

quick operation. This specification is ideal for fast road cars. Comes with solenoid fitted.

RTR1017-2 Additional cost to modify a 'J' type overdrive for super quick operation. This specification is

ideal for Race cars only as there is no cushion effect at all. Comes with solenoid fitted.

OVERDRIVE PARTS

RTR1136 Spring set U+Y 'A' type O/D uprated.

RTR1004 Gasket set 'A' type. TR6 J type gasket kit. RTR1239

RTR1134 TR6 J type. Gasket and seal kit.

RTR1185 Gasket between solenoid and bracket. A type.

RTR1277 Uprated Agtype cone clutch.

RTR1104EX Annulus Aqtype Saloon converted to TR. As

Parts for TR overdrives become rarer and there is still doubt about the quality of aftermarket parts, consider this part, which is a conversion of a saloon Annulus to a TR Annulus. The saloon part has a 5-start speedo drive whilst the TR part has 6 starts. They are otherwise the same. If your car has been fitted with a saloon overdrive, this is the part that will restore your speedo to reading correctly.

This part is exchange. A small deposit will be applied until a serviceable saloon part is

RTR1105EX Casing rear Aqtype Saloon converted to TR. As Parts for TR overdrives become rarer and

there is still doubt about the quality of aftermarket parts, consider this part, which is a conversion of a saloon Rear Casing to a TR Rear Casing. The saloon part has a vertical mounting whilst the TR part has a horizontal mounting. They are otherwise the same. If your car has been fitted with a saloon overdrive, it is likely that the rear mounting will be a homemade affair which could give rise to Noise, Vibration and Harshness (NVH). This part will allow the correct rear mounting to be used thus restoring the integrity

installation. This part is exchange. A small deposit will be applied until a serviceable saloon part is

Note: The speedometer drive exits this casing horizontally where as the standard TR rear casing has the speedometer exit pointing

For a car with an angle drive this is no problem, and for a rally car where it is intended that the speedometer cable should run inside the car, it

is a positive bonus!

503162 £Qq ring 'A' type-operating piston. Replaces

metal ring where these were fitted.

RTR1276BUSH Top hat bush front casing, either side of central

bore.

RTR8476-3K TR2-6 Universal gearbox loom with single multi-plug connection to main loom comes with socket to fix to main loom provides wiring for

overdrive on 2nd, 3rd and 4th, reverse switch

NOTE: All exchange gearbox and overdrive costs are based on the units supplied to us being reconditionable. Not a box of shrapnel!

Refer to information sheet IS0054 for further in formation

LOGIC OVERDRIVE DEVICE

This clever device allows for fast and sequential overdrive operation. The overdrive cannot be left engaged inadvertently, reducing strain on the overdrive and when changing gear with the overdrive engaged the overdrive drops out automatically.

This makes for swifter and more precise driving and reduces strain on the overdrive.

Two systems are available, a basic unit and a more complex version which dims a dash mounted indicator lamp when the sidelights are switched on. The lamp is not included in the kits but is recommended due to the operating switch being a momentary make type giving no clear indication of overdrive state.

RTR1001K Basic logic overdrive switching device without

dimming facility. This unit fits all electrically operated overdrives and suits both positive and

negative earth.

Logic overdrive switching device with night dim RTR1296NK

facility. This extra facility dims the indicator lamp when side lamps are switched on.

Negative earth cars.

RTR1296PK Logic overdrive switching device with night dim

facility. This extra facility dims the indicator lamp when side lamps are switched on.

Positive earth cars.

A range of indicator lamps are listed below.

ACCESSORIES: LOGIC OVERDRIVE DEVICES

A momentary operation switch rather than the standard on/off switch operates the logic device.

Revington TR have several solutions. TR4-6 owners can buy a modified column mounted switch, or we can modify a customercs

We have a range of dash mounted momentary operation switches too which will suit TR2-3B and even TR4-6 should a dash mounted switch be acceptable.

RTR8207R Modified 147280 RHD TR6 overdrive switch for

logic device use.

RTR8207L Modified 147281 LHD TR6 overdrive switch for

logic device use.

RTR8436 Switch with 40mm arm for use with RTR1001 and RTR1296 series.

Switch, spring off - on 43mm chrome stem with RTR8433

Black flat finger pad.

Switch spring off - on 60mm chrome stem with RTR8434

Black flat finger pad.

RTR8012 Relay required only with J type overdrive, or if a

relay is not currently operating the solenoid. Dash mounted indicator lamp to show state of

overdrive. Choose Amber (A), Green (G) Red (R), or Blue (U) as a suffix to the part number.

RTR8476-3K Universal gearbox loom with multi-plug.

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RTR8193



Engine and Transmission

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FIVE SPEED GEARBOX CONVERSION

Revington TR offer 2 types of 5 Speed Conversion, one based on the Ford type 9 Gearbox and the other based on the Toyota Celica Gearbox. Each has its advantages and disadvantages, but at least there is a choice!

If you are considering a 5 Speed Gearbox conversion and are unsure what conversion best suits your needs, please feel free to contact Revington TR to discuss the matter further .

Tel: +44 (0)1823 698 437 Email: info@revingtontr.com

FORD TYPE 9 CONVERSION

The complete kit comprises of bell housing, clutch plate and release parts. Speedo output drive gear to change the ratio, output flange, propshaft and chassis mountings.

The gearbox sits slightly further rearward than standard, meaning the Hq frame on TR4A-6 cars must be moved back 20mm. Conversion parts to do this are included.

RTR1289-DK	TR2-3B with Standard spring clutch
RTR1289-D-1K	TR2-3B with Standard spring clutch
RTR1289-AK	TR4 with Standard spring clutch
RTR1289-A-1K	TR4 with Standard spring clutch

RTR1289-BK TR4A, 5, 250, 6CP/CC with ±Aqtype chassis

RTR1289-CK TR6CF/CR with ±qtype chassis

TOYOTA CELICA CONVERSION

TR2-6 5-Speed gearbox conversion. RTR offer this reliable conversion, saves weight over an overdrive gearbox installation. Consists of used checked out Toyota gearbox, bell housing, clutch release kit, clutch plate, rear top casting, putting the speed change lever in the correct place, gear leaver, rear mounting bracket to chassis for either early TR2-6 chassis or later TR6 chassis and speedo cable. Please specify type and year of car as detailed below.

RTR1275-AK TR2-3B

RTR1275-BK TR4-6 CP/CF models TR6 CR/CF models RTR1275-CK

ENGINE AND GEARBOX MOUNTINGS

ENGINE MOUNTINGS

The following engine mountings can be used for competition when torque loading is high. The shore rating of a rubber is its hardness. The standard units are 50 shore.

059180U TR2-3B front engine mountings in 70 shore

rubber.

143057U TR4-4A front engine mounting in 70 shore

rubber. Square type.

RTR1273 TR4-4A front engine mount square type 70 shore rubber with polyurethane reinforcing.

TR5-6 front engine mount square type 70 shore

132669U

GEARBOX MOUNTINGS: UPRATED STANDARD

104086U TR2-6CC/CP Uprated mounting using 70 shore

rubber the standard part is 50/60 shore

GEARBOX MOUNTINGS: CONVERSION KITS

These kits allow ±gtype TR and Saloon Gearboxes with overdrive to be fitted to Aqtype TR2-6 chassis without modifying the chassis. All kits include brackets and rubber mountings

RTR1366K TR2-6 early kit. Allows Saloon 'A' type overdrive casing to fit the TR mounting rubber (part no. 104086) rear casing modifications are

RTR1355K TR2-6 rear mounting kit to fit Saloon J type

gearbox and overdrive to 'A' type TR2-6

chassis.

RTR1364K TR6 rear mounting kit allows #Aq type TR

overdrive gearbox assembly to fit to J type

chassis.

RTR1365K TR6 rear mounting kit allows J type 2000/2.5

Saloon overdrive gearbox to fit a J type TR6

PROPSHAFTS AND DRIVESHAFTS

PROPSHAFTS

RTR1203 TR2-6 Modified Propshaft. These modified

propshafts incorporates the same sliding member and heavy-duty universal joints as our modified drive shafts number RTR1371. The propshaft is balanced to ensure smooth

running.

RTR1203X TR2-6 Special propshaft for use with RTR1275

series 5 speed conversions, this propshaft has no sliding member and is 745mm long. The unit

is balanced to ensure smooth running.

RTR1421 TR7 5 speed, modified propshaft using UJs

rather than the troublesome CV joints. Includes

a larger PTFE coated sliding joint.

DRIVESHAFTS

RTR¢ improved range of drive shaft sliding members are based on standard splined shafts, with PTFE coated, larger than standard sliding members. The new parts are a must if there is any play at all in your drive shafts.

RTR1371 TR4A-6. Sliding heavy-duty member supplied

with 2 heavy-duty UJ¢ and one driving flange, assembled to the shaft ready to be fitted to your

RTR1380 TR4A-6. As RTR1371 but with a drive flange at

both ends for use with RTR1343.

RTR1372 TR4A-6. As RTR1371 but incorporating large

UJos in 2 driving flanges fitted for use with RTR1343 hub unit. Larger UJ requires hub

aperture in the TA relieving.

RTR1384 2.5PI MK1 sliding member drive shaft. As

RTR1371. Shaft extension ranging from

280→330mm.

RTR1383 2.5PI MK2 Sliding member drive shaft. As

RTR1371. Shaft extension ranging from

306mm→ to 356mm.

RTR1407 TR4AIRS-TR6 Complete Drive shaft assembly

consisting of improved hub unit RTR1343 and

driving shaft RTR1380.

DRIVESHAFT ACCESSORIES

GUJ116HD TR2-6 heavy-duty universal joint. Direct

replacement for standard UJ.

211137 TR4A-6 drive flange for standard drive shafts.

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AXLES AND DIFFERENTIALS

DIFFERENTIALS

DIFFERENTIAL REBUILD SERVICE

Revington TR offers a rebuild service on all axles from TR2-8. The cost assumes the crown wheel and pinion is in good order and reusable and that the remainder of the unit is in recondition able condition, i.e. not a box of shrapnel. A deposit is charged if your unit is exchanged, until RTR have stripped and checked your unit. In the event that your unit requires parts outside the scope of the exchange service, the cost of the parts will be deducted from the deposit before refund to you.

The rebuild service for solid axles is limited to the final drive unit. This means that the hubs and brakes are not included.

Revington TR will quote for these separately if required.

502153EX	TR2-3 Lockheed axle
503833EX	TR3-3A Girling axle
510922EX	TR4 3.7:1 Axle
510923EX	TR4 4.1:1 Axle
514754	TR4A 3.7:1 Live axle
514755	TR4A 4.1:1 Live axle
514752	TR4A 3.7:1 IRS axle
514753	TR4A 4.1:1 IRS axle
313129EX	TR250-6CARB 3.7:1
313130EX	TR5-6PI 3.45:1

DIFFERENTIAL COMPONENT PARTS

CROWN WHEEL & PINION SETS

The following crown wheel and pinion sets are available from time to time for TR2-6. When used with the appropriate bearings, TR2-4 will fit TR4AIRS-6 and vice versa.

CMD 2 45:1 ratio TDE 6

210390	CVVP 3.45.1 Tallo 1 R5-6.
502127	CWP 3.7:1 ratio TR2-4.
UKC548	CWP 3.7:1 ratio TR4AIRS-6 use 502127
505014	CWP 4.1:1 ratio TR2-6.
502523	CWP 4.3:1 ratio TR6.
505013	CWP 4.55:1 ratio TR2-6.
515709	CWP 4.875:1 ratio TR6.
RTR1228	CWP 5.13:1 ratio TR2-6.
RTR1227	CWP 5.25:1 ratio TR2-6.
RTR1278	CWP 6.67.1 ratio TR2-6.

The following Ratios are available for TR7-8. When a TR7 has been converted to TR8, the CWP must be changed otherwise the torque cannot be used without over-revving. The 3.08 ratio is recommended as the standard TR8 ratio when standard rolling radius tyres are used. If smaller wheels and tyres are used, fit 2.84, or if 14+ or larger wheels are used, then the 3.45 ratio could be used.

CWP 3.45
CWP 3.08
CWP 2.84

ADJUSTMENT WASHERS

The Differential fitted to TR2-8, Dolomite 2.5PI etc. use a common arrangement of thrust washers in conjunction with pinion gears. A complete range of thicknesses is shown below allowing excessive wear to be eliminated by use of one or a combination of thrust washers.

138440	0.027q	139952	0.056qq
147249	0.030qq	139953	0.060"

138441	0.035"	139954	0.064"
148805	0.041"	160375	0.065-67+
056793	0.048qq	139955	0.068"
139951	0.052"	139956	0.072"

REBUILD KITS

RTR1229-1K TR4AIRS-TR6 Kit of parts to rebuild differential.

The kit includes all bearings, shims, seals and

gaskets. For standard non LSD axles. RTR1229-2K TR4AIRS-TR6 Kit of parts to rebuild differential.

The kit includes all bearings, shims, seals and

gaskets. For LSD axles.

MISCILANEOUS PARTS

140337 TR4A-6A. Independent axle nose seal. Not

shown in late TR6 parts book.

211793EX TR4A-6 Repaired and strengthened diff nose support plate. These crack under stress from

driving loads, usually aggravated by broken differential mountings in the chassis and worn rubber mountings. Our exchange units are strengthened to reduce the possibility of further cracking. When refitting the differential to the chassis, Superpro Polyurethane use

mountings. Choose from the list below.

TR5, TR250 and TR6 Aluminium differential RTR1479

casing, finned for better cooling.

LIMITED SLIP DIFFERENTIALS

RTR1238 TR3-6 LSD of the Salisbury LSD type. Legal for

FIA Motor sport.

RTR1238TB Thrust Button for RTR1238 LSD

RTR1114 TR3-6, Dolomite etc. Torque sensing limited

slip differential by Quaife.

RTR1399 TR7-8 5 Speed axle LSD

LSD PARTS

RTC2023 TR2-8 kit clutch repair. Salisbury LSD.

DIFFERENTIAL MOUNTINGS

SPF0138AVK TR4AIRS set of polyurethane bushes to mount

diff. With voids for standard ride. Replaces

134235/6

TR4AIRS set of polyurethane bushes to mount SPF0138A-90K

diff. Race use. Replaces 134235/6.

SPF0138AK TR4AIRS set of polyurethane bushes to mount

the differential without voids for firm ride.

Replaces 134235/6.

TR5-6 Set of polyurethane bushes to mount the SPF0138VK

front differential plate. With voids for standard ride. Replaces 134235/6. Use in conjunction

with SPF1992K.

TR5-6 Set of polyurethane bushes to mount the SPF0138K

front differential plate. Without voids for firmer ride. Replaces 134235/6. Use in conjunction

with SPF1992K.

SPF1992K TR5-6 Set of polyurethane bushes to mount the

rear differential plate. Replaces 147783. Better differential control and increased life. Must use WP106381257 stainless steel washer, or 134234 original mild steel washer as the polyurethane bush relies on the washer for its support. Use in conjunction with SPF0138VK or

SPF0138K.

WP106381572 Stainless steel washer, supporting

mounting, replaces 134234.

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AXLES AND REAR HUBS

LIVE AXLES

RTR1179 TR2-3 Lockheed, Half shaft, Manufactured from

improved material. Reduces the possibility of

half shaft failure.

203200COMP TR3-3B Girling Half Shaft, manufactured from

improved material

RTR1347 TR4-4A Live Axle Halfshaft. Manufactured from heat-treated EN24. Reduces the possibility of

half shaft failure.

RTR1388 TR2-4A Live Axle. Aluminium finned rear axle cover. This finned cover is similar to the type

used at leMans and significantly aids oil

RTR1432K TR3G-4A Live Axle. Rear axle hub seal and

bearing kit. One kit per axle.

HUBS

FRONT HUBS

Note 1: See section 3 – Front suspension for front hubs.

REAR HUBS & COMPONENTS

RTR1348 TR3A-4(and TR4A Live Axle) Rear hub with

7/16qq wheel studs for steel/alloy wheels made

from EN8B.

RTR1385 TR2-4(and TR4A Live Axle) Wheel stud rear axle. with oversize thread into the hub. This

stud enables torn out threads to be repaired.

RTR1385+10 Stud as RTR1385 with extra 10mm thread.

RTR1379 Special tap used with stud RTR1385 and

RTR1385+10.

137496NEW TR4A-6 new build standard rear hub assembly 137496EX TR4A-6 rebuilt standard rear hub exchange. 137496-1 TR4A-6 new build uprated rear hub assembly

with higher load capacity bearings than

RTR1343 TR4A-6 new design rear hub unit, much

stronger than original part. Requires the flange listed below to effect fitment, except when used with uprated driveshaft RTR1380 as this has a suitable drive flange already fitted. Based on Ford Sierra Cosworth hub, this unit is only extreme race

applications.

211137 TR4A-6 drive flange for standard drive shafts.

WHEELS AND TYRES

TYRES

In addition to the new tyres listed below we recommend Maxsport tyres for both competition and road use.

The following is a small selection of our most popular sizes. Please enquire for other sizes.

TR's 2-6 capable of travelling at 120+MPH should use at least 'H' rated tyres.

AVON

CR6ZZ is the best handling tyre we have found in this size. However the price is not for the faint hearted!

RTR1493-1 CR6ZZ 185/70/15 Soft compound. Also

available in a harder compound. See below

RTR1493-2

CR6ZZ 185/70/15 hard compound. Also available in a softer compound. See above

HANKOOK RANGE

RTR1467 K105 195/65/15 is a \pm q rated (i.e. faster than

most TRs will go) and is an exceptional all

round tyre.

MICHELIN

RTR1494 186/65/15 88TAlpin A4. This is in fact a winter

tyre, but being sticky is great all year round!

FULDA RANGE

Y2000/89VTL is our 185/70/15 economical RTR1481

choice

MAXSPORT RANGE

Maxsport Tyres are now one of Europe's most respected tyre remanufacturers of tyres for road use and competition (or a combination of both)

All Maxsport tyres are 'E' marked for road use and in the case of the new RB6 track slick (too new to list at the time of writing) FIA approved.

The compounds used by Maxsport are constantly under review and development to ensure the tyres performance gives the best grip available and are manufactured using sophisticated polymers which dictate when a particular tyre will 'switch on' and how long it will last. Compounds are arranged in ambient temperature groups to make it a little easier to understand how they will perform in certain circumstances.

°C range	Compound	Suggested Use
+22 - up	Hard	Long distance high temperature
+10 - +22	Medium	Normal use
-5 - +12	Soft	Sticky tyres for best all round grip
All	Super soft	Primarily track day/ hillclimb/sprint

The tyres listed below are the tyres we recommend for use in the compounds stated. However we can supply tyres in other compounds to special order.

Alaska 1 185/65/15 tarmac road/rally tyre. The RTR1373-1

original Alaska is an excellent all-rounder, with a winning pedigree. Soft to medium compound

Alaska 3 195/60/15 tarmac road/rally tyre. RTR1373-3 Good all round road tyre. The Alaska III is

ideally suited for the dryer, harder track

surfaces. Medium compound

RTR1373-3-65 Alaska 3 195/65/15 tarmac road/rally tyre. Good all round road tyre. The Alaska III is

ideally suited for the dryer, harder track surfaces. Medium compound. This tyre has a very similar rolling radius to a 165-15 standard

RTR1373-5 Alaska 5 195/65/15 tarmac road/rally tyre.

Good all round road tyre. Ideal for loose conditions, has tremendous straight line speed.

Medium compound

Maxsport RB3D 185/65/15, Block tread with ribbed sidewall. This tyre is suitable for RTR1374

snow/tarmac/ loose surfaces and whilst great on poor surfaces performs well on smooth tarmac when worn down a little. Neil Revington

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TR2-4A 72 spoke wire wheel $4\frac{1}{2}$ ϕ x 15 ϕ painted. Exactly the same offset as WW452P WW5743P

but with 72 spokes. Inset 19mm

WW459P TR5 72 spoke wire wheel. 5K x 15qppainted.

This wheel moves the offset of the inbound edge of the wheel outboard by 6mm. Inset

6.4mm

WIRE WHEEL BALANCING

Beware when having wire wheels balanced. Many tyre-fitting shops will profess to be able to balance wire wheels; this is usually false. We know, as we have had to have special male and female cones made to accept wire wheels on our machine.

RTR1255 Charge to balance each wheel.

WIRE WHEEL SPINNERS

Three types are supplied for the TR's as below. Watch out for the law in your country concerning sharp protruding bits!

AHA7373 TR2-6 2 eared spinner 8TPI RH. AHA7374 TR2-6 2 eared spinner 8TPI LH. 88G606 TR6 late octagonal spinner 8TPI RH. 88G607 TR6 late octagonal spinner 8TPI LH.

107948-3 All cars where legal. 3 eared spinner 8TP1 RH. 107949-3 All cars where legal. 3 eared spinner 8TP1 LH. RTR1230 TR2-3 for lockheed axles. Set wire wheel hubs

and spinners second-hand parts as a kit. Please note that we can only supply this kit

whilst stock exists.

WIRE WHEEL SPOKES AND SPOKE NUTS

Stainless Steel spokes are available to special order

17H1806 48 spoke short, bare metal 17H1806CP 48 spoke short, chrome plated 17H1805 48 spoke long, bare metal 17H1805CP 48 spoke long, chrome plated 17H8620 60 spoke short, bare metal 17H8620CP 60 spoke short, chrome plated 17H8619 60 spoke long, bare metal 17H8619CP 60 spoke long, chrome plated 27H8502 72 spoke short, bare metal 37H3649 72 spoke short, chrome plated 27H8503 72 spoke long, bare metal 37H3650 72 spoke long, chrome plated

7H1709 Nut, bare metal 37H3651 Nut, chrome plated

WIRE WHEEL TOOLS

See section 9 Accessories

ALUMINIUM WHEELS

MINILITE RANGE

Minilite wheels are of course the market leader and the originator of the well-known design in this particular style of wheel known generically as the Minilite typeqwheel. These wheels were found on all manner of sports and racing cars in the 60 os and 70 os and are still very popular today. This style of wheel looks great on all TRcs.

Minilite as a company went through some difficult times over the last few decades resulting in high cost and lack of availability. However these difficulties have now been resolved and we are therefore very pleased to be able to offer a range of genuine Minilites.

used this tyre to come second overall in the 2000 Histo Monte Carlo Rally and more recently to take the ±King of the Carnivalqtrophy

in the 2017 Barbados Carnival Stage Rallyq

Supplied as medium compound.

205/55/15 RB5-F3 Road legal tarmac rally tyre. RTR1495 Also ideal as a track day/Hillclimb/sprint tyre.

Supplied in Super soft compound

INNER TUBES

145 to 180 x 15" full profile. Plus 185/70 RTR1110

RTR1109 185/195/205 x 15qq60% profile.

TYRE VALVES

See Section 9 for personalised valve caps.

RTR1122 Rubber type for 2mm rim 11.5 hole. RTR1258 Rubber type for 2mm rim 19mm hole. Metal type up to 11mm rim 11.5 hole. RTR1233

Bolt on. Brass for 16mm hole in wheel RTR1236

thickness up to 7mm.

RTR1234 Ferule 16mm hole to 11.5mm hole.

RTR1235 90° extension for awkward access, not to be

left on the wheel whilst running.

WHEELS

In addition to standard steel wheels we offer both wire wheels and Minilite wheels. All these wheels will fit TR2-6, although you would have to be brain dead to fit 48 spoke wheels to a TR6!

WIRE WHEELS

Although the wider 51/2 on wire wheels will fit earlier cars the original wire wheel arrangements are:

4J x 48 spoke wire TR2-3 TR3A-TR5/250 41/2 op x 60 spoke wire TR6 51/2 op x 72 spoke wire

NOTE. TR2-3 owners with Lockheed rear axles should consider carefully if it is wise to fit wider than standard wheels as the extra strain could result in oil leaks from the weak axle hub/seal arrangement.

Our range includes:

WW450P 48 spoke wire wheel 4J x 15q painted. Inset

19mm.

WW450C 48 spoke wire wheel 4J x 15qq chrome. Inset

19mm.

WW452P 60 spoke wire wheel 41/2J x 15qppainted. Inset

19mm.

WW452C 60 spoke wire wheel 41/2 J x 15 q chrome. Inset

19mm.

WW457P 72 spoke wire wheel 51/2J x 15qppainted. Inset

WW457C 72 spoke wire wheel 51/2J x 15d chrome. Inset

The following are AC Cobra wheels; centre laced and shows a bit more rim than the standard TR6 wheel. They are sold subject to the customer being sure they will fit their car as they protrude 29mm further than a TR2-5 wheel and 23mm further than a TR6 wheel.

WW5726P 70 spoke wire wheel 6J x 15qppainted. Offset

WW5726C 70 spoke wire wheel 6J x 15q chrome. Offset

10mm.

The following wheels conform to FIA specifications.

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Section 1

Below are our most popular sizes for TR2-6 but we are able to offer different diameters (13+, 14+ and 16+) as well as different widths, offsets and paint finishes.

Minilite wheel price excludes nuts but does include a centre cap. Order nut part number RTR1338N.

RTR1338X-1 TR2-5 15+x51/2+Silver offset 15mm RTR1339-1 TR6 15+x5½+Silver offset 7mm TR2-6 15+x6+ Silver offset 13mm RTR1340-1

NOTE: When fitting the above wheels ensure no interference with suspension parts from lock to lock, up and down. If necessary fit spacer 217602S described below with suitable longer studs or larger than standard diameter lock stops. Order part no 156111-22

COMPOMOTIVE WHEELS

Historically, in the absence of genuine Minilite wheels we found a very competent second best in the Compomotive brand. However, this company has changed hands, moved production to China and are not interested in Classic Car relatively low volumes. So, unless you fancy purchasing 100 of the exact the same specification wheel, they are not interested in supplying.

However, the good news is that genuine Minilite wheels are available now at respectable prices.

WHEEL NUTS, STUDS AND SPACERS

	217602S	TR3G-6 Accurately	y machined space	r, which fits
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behind a wire wheel adapter and enables the adapter and 4 adapter nuts to be flitted without shortening wheel studs. Allows reversion to

steel wheels at any time.

RTR1259 Wheel nut in stainless steel for American racing

inc. wheel.

RTR1338N Minilite and Compomotive wheels. Standard

TR2-6 wheel nuts. Each

RTR1338LKN TR2-6 standard steel wheels and all Minilite

and Compomotive wheels. Set of 4 locking

wheel nuts 7/16+UNF

RTR1338LKN7 TR7-8 Locking wheel nut set standard and

Minilite Compomotive wheels set of 4 locking

wheel nuts M12 x1.5

TR2-4(and TR4A Live Axle) Wheel stud rear RTR1385

axle, with oversize thread into the hub. This stud enables torn out threads to be repaired.

RTR1385+10 Stud as RTR1385 with extra 10mm thread. RTR1379 Special tap used with stud RTR1385 and

RTR1385+10.

WHEEL TRIMS

TR6 brushed aluminium wheel trim. Set of 4. TR525K TR6 stainless steel finish wheel trim. Set of 4. TR525SS

ENGINE COOLING

RADIATORS

RECONDITIONED RADIATORS

All TR2-8 radiators are available new or exchange. For TR4A-6 please order original part number with suffix % X+ TR2-4 radiators are available with or without holes for starting handles. Holes are expensive, as the cores have to be specially made.

400412EX TR2-3B with starting handle hole. 400412WOEX TR2-3B without starting handle hole. 401869EX TR4 with neck, with starting handle hole. 401869WOEX TR4 with neck, without starting handle hole. TR4 without neck, with starting handle hole. 134456FX 134456WOEX TR4 without neck, without starting handle hole.

307309EX TR4A 308850EX TR5-6PI PKC1359FX TR7

ALUMINIUM RADIATORS

In addition we can offer aluminium versions of all TR2-6 radiators, please state application. These are 50% lighter and offer 1.5 times better efficiency than standard copper and brass cores.

RTR5167 TR2, 3, 3A, 3B, 4 with neck

RTR5167-1 TR2, 3, 3A, 3B, 4 with neck and wet box

starting handle hole TR4 without neck

RTR5250 RTR5251 TR4A

RTR5252 TR5-6 to CP75000 TR6 from CP75000 RTR5429 RTR5483-1 TR7 up to VIN 200000

RTR5483-2 TR7 from VIN 200001

RTR5484 TR8

ELECTRICAL RADIATOR FANS

Our preferred fan is the high power Revotec range, which we supply with a variable thermo switch to control the motor.

This controller is a small piece of pipe that is fixed into the top hose once cut to accommodate it.

The unit has a knob on it which allows the temperature at which the motor turns on to be varied. This is ideal if you wish to alter the fan start up temperature to suit summer and winder

RTR supply kits with fitting instructions, specific to the TR2-6 range as follows: -

REVOTEC FAN KITS

RTR1483-C

RTR1483-A TR2-4 fan kit with sensor which is embedded in

a tube that can be cut into the top hose. 11+fan

12+casing.

TR4A fan kit with sensor which is embedded in RTR1483-B

a tube that can be cut into the top hose. 14+ TR5, 250, 6 fan kit with sensor which is

embedded in a tube that can be cut into the top

hose. 14+

RTR1416-CK TR7 14+ blower fan with precise adjustable

temperature controller

RTR1416-DK TR8 14+ blower fan with precise adjustable

temperature controller

RTR1488K All Cars. Universal fan kit 12+ with mounting

frame, adaptor mounts fir treegclamps to hold the fan to the radiator core and a thermostatic controller (bulls tyre). As this is a universal kit

no instructions are provided.

FAN SWITCHES AND MOUNTS

IM50090 Switch for electric fan. On at 86°C off at 81°C. IM50250 Switch for electric fan. On at 86°c off at 76°C. Switch for electric fan. On at 88°C off at 79°C. IM50120 Switch for electric fan. On at 92°C off at 87°C. IM50200 RTR9113SWITCH Variable thermal control. Can be used with all

electric fans for automatic switching on and off of fan motor. Has a sensor which slips inside

the water hose

TR2-4A Thermo switch kit built into a tube that RTR1483-1A

fits into the radiator hose, which needs to be

cut.

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Section 1

RTR1483-1B TR250, 5, 6 Thermo switch kit built into a tube that fits into the radiator hose, which needs to

be cut.

RTR1389/2-4AK TR2-4A kit including water pipe, relay and

switch. Has a sensor that ships inside the water

RTR1389/5-6K TR5-6 UK kit including water pipe, relay and

switch.

RTR1389/6USK TR6 USA kit including water pipe, relay and

RTR9113ZIP pack of 4 Zip pull through ties that allow the fan

to be connected directly to the radiator core.

HOSES AND WATER PIPES

RTR1474-2K TR2-3B Engine hose set Excludes heater

hoses

RTR1474-4K TR4-4A Engine hose set Excludes heater

hoses

TR5-6PI Engine hose set Excludes heater RTR1474-5K

hoses

RTR1474-6CARBK TR6CARB, (USA) Engine hose set Excludes

heater hoses

RTR1474-7K TR7 Engine hose set Excludes heater hoses 130039SS TR2-4A Radiator pipe in stainless steel.

130039SST As above but with boss to accept electrical fan

direct operation switch, IM50090 etc.

145398SS TR5-6 All non-USA cars, radiator pipe stainless

145398SST TR5-6 All non-USA cars, radiator pipe stainless

steel with boss to accept electrical fan direct

operation switch, IM50090 etc.

158417SS TR6 USA radiator pipe in stainless steel.

158417SST As above with boss to accept electrical fan direct operation switch, IM50090 etc.

BELTS

RTR5034 TR2-4A fan belt longer than standard for use

with an alternator. 925mm long.

RTR5034XX As RTR5034 but 975mm long. RTR5034X As RTR5034 but 1000mm long.

WATER PUMPS

Of the uprated water pumps on the market, our experience has been twofold: Usually an uprated water pump is unnecessary if the engine is in good order and in proper tune and secondly, an aluminium uprated water pump offers considerable weight saving . useful in race applications. If for other reasons the water cooling system needs improving, consider using the electric water pump kit detailed below.

106969ALLY TR2-4A Aluminium water pump significant

weight reduction for race. Uses a push on

pulley 105537PA

105537PA TR2-4A Aluminium push on thin belt pulley to

be used in conjunction with 106969ALLY 057014AL TR2-4A. Body, water pump, aluminium. Great

weight saving.

RTR5122 TR2-4A alloy water pump pulley for thin belt

conversion. Standard woodruff key fitment.

106969ALLYFK TR2-4A Aluminium water pump fitting kit

including studs which will be useful in fitting

105537PA

WATER PUMP REPAIR KITS

508954 TR2-4A Water pump repair kit - all you need to

repair your original water pump.

RTR5130K TR5-6 Water pump repair kit - all you need to

repair your original water pump.

RTR5130XK

TR5-6 Water pump repair kit - all you need to repair your original water pump but excluding

bearings.

ELECTRIC WATER PUMPS.

These electric water pump kits can be fitted to any car.

RTR1392 All Cars. Water Pump Kit Electric. Comes with

Adaptors and fittings. Capacity: Up to 80ltr/Min.

Temp range: -20 Deg C to +130 Deg C The kit can be used instead of the standard pump allowing the removal of all the housing and thermostat details. Alternatively the electric pump can be used as an assistor for the original pump. When fitted in place of the standard water pump, with a heater fitted, flow to the heater may be poor when the main pump is idling. Fit booster pump RTR1405 to ensure

maximum heater operation.

RTR1393 Controller Water pump. Provides proportional

control to ensure the water flow is optimum at

all times.

RTR1405 Pump booster, heater. See RTR1392. Can be

fitted on standard system too.

HEATERS

STANDARD HEATERS & HEATER PARTS

RTR5203 TR2-3A standard style heater matrix and fan

kit. This kit is shallower than the original matrix, but comes with clips so that it can be assembled into your original heater. Heat

output is similar to original.

RTR5206 TR2-3A complete standard style heater

assembly with outlet flaps and demist ducts.

RTR5211EX TR4-4A single speed motor exchange.

812301M TR4-6 heater matrix

812301MTREX TR4-6 heater motor exchange. Please state

single or twin speed.

812301MTR TR4-6 heater motor non-exchange single

speed only. 812301X

TR4-6 heater motor and fan kit non-exchange. Single speed. TR4-4A heater boxes need slight modification to accommodate the back of the motor, which is slightly longer. TR5-6 boxes

have a hole cut to accommodate this.

RTR5212 TR4-6 fan, heater.

All cars. Heater fan speed reducing pack. This RTR1477

device consists of 2 resistors in series allowing single speed heater blower motors (or the lower of two speed motors) to be operated at 2 lower speeds. The unit is intended to be mounted in a heater unit, so careful insulation is required if

it is used externally.

UPRATED HEATERS

Revington TR have developed in conjunction with CLAYTON HEATERS a range of much improved heaters for TR2-6.

RTR1395K TR2-3B Heater kit, incorporating Clayton's 4kW

heater unit. This heater unit has 2 swivel outlet vents, 2 screen demist outlets and a 2-speed blower motor capable of delivering 200cubic

meters/hour (115cfm).

In addition to the basic heater unit the kit consists of a mounting cradle, 2 speed switch, 2 water hoses and sufficient air hose to connect

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Engine and Transmission

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both screen demist vents. The screen demist vents are not included in the kit. Fitting instructions are provided to make installation as painless as possible.

RTR1396-1K

TR4-6 Heater improvement kit included 3 speed squirrel cage motor/blower, high output aluminium radiator, upper casing and 3 speed switch to be built into your existing heater main casing. The high-energy aluminium radiator used in this kit produces up to 30% more heat than the standard radiator, even though the finned surface area visible through the outlet flap is slightly smaller than a standard radiator. This increase is due to the design of the blower cage, which causes significantly more air to pass over the internal surfaces of the radiator. and at increased pressure giving better ability to overcome the air-flow restrictions in the heater box. In addition, the increased air-flow will achieve higher air temperatures

RTR1396-2K

TR4-6 Complete heater including all the parts of kit RTR1396-1 plus a new main case, built up, ready to fit. Comes with all outlets for TR6. TR4 owners use blanks provided for unused air outlets. The high-energy aluminium radiator used in this kit produces up to 30% more heat than the standard radiator, even though the finned surface area visible through the outlet flap is slightly smaller than a standard radiator. This increase is due to the design of the blower cage, which causes significantly more air to pass over the internal surfaces of the radiator, and at increased pressure giving better ability to overcome the air-flow restrictions in the heater box. In addition, the increased air-flow will achieve higher air temperatures

TR4 owners may also need to change their glove box pocket to TR6 type to allow space for the extra TR6 air outlets. Order Part 815747 (standard fibreboard part) or 815747SAP (plastic version) this part number fits both LHD and RHD.

RTR8118

Rotary switch, 3-speed. This switch can be used to operate the 3-speed blower motor in our new heaters and will accept a TR4-6 standard heater knob. Limited availability as this switch comes from a 1957 tractor!

HEATER PIPES AND CONNECTORS

RTR5423M TR2-3B Hose. Heater to duct

201947SS TR2-3A Heater water pipe on side of the en-

gine block from water pump to bulkhead hose.

Manufactured from stainless steel pipe

201947C TR2-3A as 201947SS in Copper.

TR4-4A as 201947C, for TR4-4A application 208606C 208606SS TR4-4A as 208606C in SS.

214404C TR5-6 as 201947C but for TR5-6.

214404SS TR5-6 as 214404C in SS.

101302SS TR2-6, 2.5 etc. Nut stainless steel, securing

heater pipes.

All the pipes listed above are usually supplied in stainless steel. Copper is supplied to special order only. Steel pipes are supplied under the original number without suffix.

601950SS TR2-3B bulkhead heater connection SS. 611043SS TR4-6 bulkhead heater connection SS.

HEATER VALVES

RTR1486-1K TR2-3B Heater valve kit when an RTR Clayton

heater is fitted. This kit introduces a smooth active progressive water valve into the inlet water hose. A pull cable on the dash operates

the valve.

TR4-6 Heater valve kit when a standard heater RTR1486-2K

> is fitted. This kit introduces a smooth active progressive water valve into the inlet water hose. In the case of TR4-6 the standard valve. which tends to be very stiff to operate is removed. The new valve is operated by a pull

cable on the dash.

RTR1486-3K Universal valve kit suitable for all vehicles

including TR2-3B with a standard heater. This kit introduces a smooth active progressive water valve into the inlet water hose. Includes a selection of suitable fittings and Instructions.

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Thorngrove Barns, Middlezoy, Somerset, TA7 0PD, United Kingdom Comprehensive parts Manufacturers and suppliers for the entire TR series. Visa, MasterCard, Delta and Switch accepted for instant service. Worldwide export service. Sole sponsors of the RevingtonTR/TR Register Sprint and Hillclimb Championship.

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