

# **Chassis and Bodywork**

Page 1 of 12

CHASSIS				
COMPLETE CHAS				
CHASSIS TREATM	1ENT			2
REPLICA RALLY T	R2-4 & TRS	CHASS	SIS & PAR	TS 2
CHASSIS COMPO	NENTS SUF	PLIED	SEPARAT	ELY 3
CHASSIS STRENT				
RADIATOR, ENGIN	VE AND GE	ARROX	LINDERS	HIEI DS
CHASSIS TO BOD	V MOLINITIN		TC	د
MOUNTING PAD K				
MOUNTING BOLT				
BODYWORK				4
TR2-3B BODY	SHELLS	AND	BODY	SHELL
COMPONENTS				
TR2-3B COMPLET				
TR2-3B BODY SHE				
TR3 BETA REPLIC				
TR2-3B ALUMINIUI				
TR2-3B BODY FITT	INGS, BADG	ES etc		5
ITALIA BODY	SHELLS	AND	BODY	SHELL
COMPONENTS COMPLETE ITALIA				5
COMPLETE ITALIA	BODY SHEL	LS		5
ITALIA BODY SHEI	T COMPONE	NIS		5
TRS le MANS B				
COMPONENTS				
COMPLETE TRS B				
TR4, 4A, 250 & 5				
COMPONENTS				5
COMPLETE TR4, 4				
TR4, 4A, 250 & 5 B				
TR6 BODY SHELL				
TR6 BODY SHELLS				
TR5-6 BODY SHEL				
TR4-6 UNDER WIN				
TR7 & 8 BODY SH				
COMPONENTS				
TR7-8 BODY SHEL				
TR7-8 FRONT SUB	FRAME BUS	HES		10
TR7-8 BODY SHEL				
TR7-8 ALUMINIUM				
FIBREGLASS PAN				
TR2-6 TRANSMISS				
WINDSCREENS ar				
TR2-5 WING BEAD				
BUMPERS				
STAINLESS STEEL				
<b>BUMPER FITTING</b>				
COMMISSION NUI				
SOUND DEADENI				
	-			
BONNET PINS				
FIRE WALLS				
HARD TOPS				
ONE PIECE HARD				
TR4-5 HARD ROO	F AND BACI	KLIGHT	FRAME	11
GENERAL STORE				
DEVINAGE KITS				12



# revington Supplementary Parts Catalogue

## **Chassis and Bodywork**

Page 2 of 12

### **CHASSIS**

#### **COMPLETE CHASSIS**

We offer a comprehensive chassis service supplying complete chassis in a variety of finishes and also supplying individual chassis parts, many of which were not available originally as separate

Our chassis are sold on an exchange basis therefor we will need your old chassis back. We need the old chassis as there are some pressed and turned parts of the original chassis that never wear out or corrode badly and these parts are not cost effective to remanufacture.

Our chassis therefor are best described as ±emanufacturedq What you will receive is a chassis that will have a combination of new parts and original parts depending on what chassis parts we have in stock at the time. This may mean that if we have a suitable chassis in stock to use as a starting point for your chassis, then one or both main chassis rails might be original in total or in part. In any event, the chassis you will receive will have been built on our assembly jig and will be strong and fit for purpose. Any parts we use form original chassis are shot blasted before incorporation into our remanufactured chassis.

We never repair a bent chassis. All chassis we receive that have suffered accident damage are cut up and are remanufactured using one or two new main chassis rails as necessary to ensure all evidence of an accident are eradicated.

If you are not able to let us have your old chassis before or at the time of collecting your remanufactured chassis, a deposit will need to be paid until we receive an old chassis from you. This cost is covered by part number RTR7286.

Our chassis units, can be supplied as follows: -

- 1. Remanufactured, unpainted. Please see part numbers below for the basic chassis part number for individual models. The chassis will be supplied in bare steel in as weldedgeondition. We offer two painting services at extra cost
- 2. As 1. Above painted with etch primer only.
- 3. As 2. Above painted with etch primer and a black top coat.

NOTE: All TR4A-6 chassis incorporate our front suspension and diff strengthening modifications, as the standard chassis is weak in design in these areas.

301217L 301217G 304856	TR2-3 chassis frame. Lockheed brakes type TR3-3A chassis frame. Girling brakes type TR4 Up to CT4387 disc wheels and CT4689 wire wheels. This chassis has short A and B post outriggers and uses an extension bracket to space out to the body brackets (not supplied). The steering rack is vertically mounted
305719	TR4 middle range chassis frame with vertical rack mountings and long outriggers.
305984	TR4 late chassis frame with horizontal rack mountings and long outriggers
402335	TR4A Rigid axle chassis frame. This chassis does not have the mountings for the IRS differential
402284	TR4AIRS chassis frame
	re are slight differences between the differential

mountings fitted to TR4AIRS cars and later cars. The differential support pins protrude downwards 157mm on TR4A cars and 162mm on later cars, as the rear mounting arrangement is different between TR4AIRS and later cars. Therefore a TR4A chassis cannot be used for a TR5-6 or visa versa unless the engine and differential mounts are changed.

402547 TR5, 250, 6CP chassis frame. PKC21 TR6CR chassis frame.

RTR7099 Cost to incorporate the weld on parts to accept

our telescopic rear damper kit. TR4AIRS-6.

Please remember that all chassis ordered under the part numbers above will be supplied in bare steel as taken out of the assembly jig with <u>no</u> treatment at all, Revington TR offer the treatments below.

#### **CHASSIS TREATMENT**

RTRS7001

Please use the following part number to add a finishing process to your chosen chassis

RTR7095 Shot blasted, etch primed and paint black. RTR7095-1 Shot blasted and etch primed only.

#### **REPLICA RALLY TR2-4 & TRS CHASSIS & PARTS**

RTR7027-1 Remanufactured TR3A chassis including rally

strengthening modifications

RTR7028 Remanufactured TR4 chassis including rally

strengthening modifications

These chassis include all the strengthening modification the factory incorporated into the works TR4 rally cars.

RTR7027-2 Remanufactured TR3A chassis including less

extreme rally strengthening modifications than RTR7027

Chassis strengthened and lengthened for TRS,

based on TR4 chassis

The following kits allow customers to convert their own chassis.

RTR7243K TR2-4 Fast road chassis strengthening kit

omitting the more complex parts of kits RTR7236-1K and RTR7084-1K. Useful for those using their cars for fast road use and

milder road rallies.

RTR7236-1K TR2-3B Complete kit of steel parts to convert a

standard TR2-3B chassis to rally specification. This kit does not include new damper mountings and is intended for use with standard DAS 9 dampers. The damper mount strengtheners supplied in this kit are not easy to fit to TR2-early TR3A with sloping rear floors. The body needs to be lifted at the back or some strengtheners left off where no access is available for welding. The kit is easier to fit on cars fitted with post TS60000 body shells with flat rear floors or when the body is separated

from the chassis.

RTR7236-2K TR2-3B Complete kit of steel parts to convert a

standard TR2-3B chassis to rally specification, including new damper mountings for DAS10 dampers. This kit can only be fitted to TR2early TR3A with sloping rear floor if the sloping floor is modified. This kit is easier to fit to cars with post TS60000 body shells with flat rear floors or when the chassis separated from the

body

RTR7084-1K TR4 Complete kit of steel parts to convert a

standard TR4 chassis to works rally specification. This kit does not include new damper mountings and is intended for use with

standard DAS 9 dampers.

RTR7084-2K TR4 Complete kit of steel parts to convert a

standard TR4 chassis to works rally specification, including new damper mountings

for DAS10 dampers.

RTR7084-3K TR2-4 Weld on radiator shield, supplied

separately, as used in RTR7084-2K

WEB SITE www.revingtontr.com

TEL 01823 698437 FAX 01823 698109



# Supplementary Parts Catalogue | SECTION 7

## **Chassis and Bodywork**

Page 3 of 12

#### **CHASSIS COMPONENTS SUPPLIED SEPARATELY**

Note: - This list only covers parts NOT listed on Triumphs original drawing, these are supplied under their original part numbers.

TR2-3A starting handle guide chrome plated 506721P TR2-3A starting handle guide plain RTR7283 TR2-3B front body mount on cross tube RTR7285L TR2-3B bump stop on turret LH RTR7285R TR2-3B bump stop on turret RH

TR2-4 outrigger with long tube, replaces whole RTR7025-1

tube right through chassis

TR2-4 outrigger with short, smaller diameter RTR7025-2

tube. Used as a repair part to pass inside

original tube

RTR7015 TR2-4 chassis saddle without tube RTR7024 TR2-4 cross tube rear (small) 11/4+o/d TR2-4 cross tube rear (large) 13/4+o/d 201990

201990R TR2-4 cross tube rear (large) 11/2+ o/d useful when repairing a chassis as this tube slides

inside the remains of original tube 201990

RTR7026-2 TR2-3B shackle mounting

TR4 shackle mounting with rear strengthener to RTR7026-4

take the rear bumper outrigger

RTR7010 TR2-4. Turret assembly front suspension LH RTR7011 TR2-4. Turret assembly front suspension RH RTR7165 TR4. Turret major assembly

suspension LH

RTR7166 TR4. Turret maior assembly front

suspension RH

The above two numbers include the support tube and pin to chassis brackets

RTR7542 TR2-4 Repair pin, lower inner fulcrum. This pin is designed to repair the end of fulcrum, lower inner wishbone pin 106196 and consists of a stepped bar which passes over the remaining pin once the damaged part is removed and introduces a new working surface. Order one

position. Needs welding on. Order RTR7543F & R as necessary.

Triangular bracket supporting 106196 and RTR7543F

RTR7542 forward of the turret

RTR7543R Triangular bracket supporting 106196 and

RETR7542 Rear of turret.

RTR7077 TR2-4 ring in turret supporting road spring

TR4 front body mounting. Per pair RTR7184 RTR7013 TR4 early rack mounting LH RTR7014 TR4 early rack mounting RH RTR7008 TR4 late. Rack mounting LH TR4 late. Rack mounting RH RTR7009 RTR7018 TR4A-6 top breastplate - with flutes

RTR7022 TR4A-6 bottom breastplate - with flutes TR4A-6 Chassis rear leg LH, no fittings. 60" RTR7005

long

RTR7006 TR4A-6 As above RH

TR4A-6 Chassis side leg LH. No fittings full RTR7068

length

RTR7069 TR4A-6 As above RH

RTR7003 TR4AIRS-6. Front bridge assembly (comprising

1 x 214107 cross member, 1 each support

307107, 307106).

RTR7242 Bracket on bridge supporting body TR5-6. Can

be used on TR4A too.

TR4A-6. Bridge rear. Holds differential and rear RTR7004

dampers.

RTR7030 TR4A-6 chassis leg trailing Arm attachment

including bolt hole strengthening tubes

RTR7001 TR4A chassis rear section complete including

bridges

RTR7002 TR5-6 chassis rear section complete including

bridges

RTR7031 TR4A-6 Chassis rear cross tube RTR7029 TR6CR Chassis mounting plates. Supporting

gearbox/overdrive. 2 required.

RTR7007 TR5-6 Bumper side support attachment (part

of chassis). Suits left and right side.

#### **CHASSIS STRENTHENING KITS**

See Section Replica Rally chassis and Parts above for Rally chassis specific chassis strengthening parts. The following parts are intended to strengthen standard chassis where the original design is weak, and standard road cars, without these modifications are prone to failure.

RTR7163 TR2-6 additional strut from engine bay body

mount to turret. Not part of works specification

but a useful addition.

RTR7150-23B TR2-3B Support strut Turret to chassis box

section.

RTR7150-4 TR4 Support strut Turret to chassis box

section.

RTR7150-4A6 TR4A-6 Support strut Turret to chassis box

RTR7043K TR2-4 Strengthened rear damper mounting kit

for RTR3313 DASI0 dampers.

RTR7118K TR2-4 Strengthener. Inboard face of standard

rear damper mountings (DAS9 type). Kit of 8 parts intended for use with our rear anti roll bar kit, but can be used without, with simple

modification. Requires welding.

RTR7017K TR4A-6 front suspension-strengthening kit. The

lower inner wishbone brackets welded to the chassis are prone to breaking away. Our kit will

help prevent this happening

RTR7012-1K TR4AIRS-6 Diff mount strengthening kit for

fitment to chassis with body off

RTR7012-2K TRA4IRS-6 for fitment to chassis with body

#### RADIATOR, ENGINE AND GEARBOX **UNDERSHIELDS**

RTR7084-3K TR4 weld on skid shield as used on the works

> rally cars, can be used on TR2-3B if reduced in width use in conjunction with RTR7159K

RTR7128K TR2-3B Aluminium sump guard kit, extends

from in front of the radiator shield to the back of

RTR7129K TR4 aluminium sump shield similar to

RTR7128K above

RTR7159K TR2-4 aluminium full engine and gearbox

under-shield. Used when welded on front skid

employed. As per TR4 works rally car

TR4A-6 Aluminium sump guard, extends from

the radiator shield to the back of the sump

#### CHASSIS TO BODY MOUNTING PARTS

#### MOUNTING PAD KITS

RTR7130K

BMKPA2-4 TR2-4 Body to Chassis packing kit Alloy TR2-4 Body to Chassis packing kit Nylon BMKPN2-4 BMKPA4A-6 TR4A-6 Body to Chassis packing kit Alloy BMKPN4A-6 TR4A-6 Body to Chassis packing kit Nylon CD26326N TR2-6 nylon 'C' packer used in kits available individually.

#### MOUNTING BOLT KITS

BMKB2-3A TR2-3A {Kits include all nuts, bolts BMKB4 TR4 {washers and spring

BMKB4A-6 TR4A-6 {washers.

Issue B 16/10/19



553036RPAL

901210RP

901211RP 901210RPAL

RTR7085

## **Chassis and Bodywork**

Page 4 of 12

#### **BODYWORK**

#### TR2-3B BODY SHELLS AND BODY SHELL **COMPONENTS**

#### TR2-3B COMPLETE BODY SHELLS

Revington TR are proud to be able to offer complete body shells for all - Yes All, variants of TR2-3B, seven types in all. Available in steel (or aluminium to special order). Our shells are built on our own jig and include hinges and catches on complete shells.

Our shells are supplied under original part numbers excluding a bonnet. Bonnets can be supplied in steel or aluminium as required. Also, currently we have a stock of good second-hand bonnets.

We also offer complete shells, with an original good bonnet. The part numbers below should be used as a guide as often, a better product can be produced using parts of your existing shell (if you have one!).

556414 TR2-3B complete body shell in transport primer

including bonnet

556414LB TR2-3B complete body shell in transport primer

less bonnet

556414LRP TR2-3B body shell less all removable panels.

Please phone to discuss requirements before ordering.

#### TR2-3B BODY SHELL COMPONENTS

Having been able to supply complete body shells for some time now, it follows that EVERY SINGLE BODY PANEL IS AVAILABLE SEPARATELY. Revington TR have contributed to this situation directly by establishing the manufacture of handmade body panels including bulkheads and inner wings to complement the small range of pressed panels on the market

Revington TR now have a major commitment to the TR2-3B owner in helping to preserve the marquee and are now responsible for the manufacture of the following panels.

Front Outer Wing, Front Wheel arches, Front Valances, Bulkhead, Battery Boxes, A Posts, Bonnets, Door Skins, Rear Floors, Rear Wheel arches, Inner Quarter Panels, Outer Sills, Boot Lid, Rear Outer Wings.

All panels are available under original part number. The part numbers listed below should be used when an original number cannot be found.

TR2-3B front wing aluminium LH

00.2.02	= 0 =
901271AL	TR2-3B front wing aluminium RH
901270RP	TR2-3B repair section in steel for the lower
	main part of the front LH wing
901271RP	Same as 901271RP for RH.
900612AL	TR2-3B rear wing aluminium LH
900613AL	TR2-3B rear wing aluminium RH
RTR7034	TR2-3B bracket LH front inner wing to chassis
RTR7035	Same as RTR7034 for RH.
RTR7265K	TR2-3B Nacelle. RH front inner wing to allow
	larger air filters to be fitted, particularly useful
	when Webbers and EFI air boxes are used.
	Shaped to fit the inner wing. Requires the
	radiator stay bracket to be moved forward
	slightly.
RTR7046	TR2-3B tank strap nut plates on underside of
	rear floor. Four required per car
RTR7103	Bracket, front apron tie member support
553035F	TR2-3 short doorframe LH

553036F TR2-3 short doorframe RH 900491RP TR2 long door. Door skin LH 900492RP TR2 long door. Door skin RH 553035RP TR2-3 short door skin LH 553036RP TR2-3 short door skin RH 553035RPAL TR2-3 short door skin LH. Aluminium TR2-3 short door skin RH. Aluminium

TR3A-B short door skin LH with handle plinth TR3A-B short door skin RH with handle plinth. TR3A-B short door skin LH with handle

Aluminium

901211RPAL TR3A-B short door skin RH with handle plinth.

Aluminium

900409S TR2-3B saddle rail (support centre tonneau

panel)

TR2-3A Pre 60K boot aperture channel set 900433CS

comprising of two side channels and one rear

900666AL TR2 bonnet Dzus type in aluminium. All other TR2-3B bonnets are available in ally or steel.

RTR7111 Cost to louver TR2-3B bonnets, both steel and

aluminium. To special order.

TR2-3A bulkhead front panel LH of battery box 901273I FR

from scuttle to floor. RHD

901273RFR TR2-3A bulkhead front panel RH of battery box from scuttle to floor. RHD

901273LFL TR2-3A bulkhead front panel LH of battery box

from scuttle to floor. LHD

901273RFL TR2-3A bulkhead front panel RH of battery box from scuttle to floor. LHD

> TR2-3B Centre bulkhead panel. Below the battery box

950014EPL TR2-3B Bulkhead end panel left side. The side

> of the bulkhead against the passengers left foot in a RHD car. Not indented for LHD, as it is not necessary. This panel is supplied flat under this part number. Originally this panel had an indent to allow a LHD driver to operate the dipswitch. This indent is neither needed nor

visible in a trimmed RHD car.

950014FPR TR2-3B Bulkhead end panel right side. The

side of the bulkhead against the drivers right

foot in a RHD car.

950014EPLLHD TR2-3B Same as 950014EPL except it has the

indent for LHD cars where the drivercs foot needs more room to find the dipswitch.

RTR7023 TR2-3B. Bracket in RH boot drain channel to

accept boot lid prop.

BOD1 TR2-3B Battery box. Part of the bulkhead,

supplied separately

RTR7277 TR2-3B Fibreglass bulge for the right hand side

of the transmission tunnel to allow the fitment of an electronic signal transmitter for an electronic speedometer. Only required on overdrive cars.

TR2-6 Catch plate/retainer inner quarter panel RTR7282

that the hood frame is screwed to.

RTR7016 TR2-3A Pre 60K rear valance to boot floor

support. Can be used for TR3A Post 60K and

TR3B.

603559 TR2-6 #Iq tag securing wing loom . general

use.

RTR7541K TR2-3B Front wing drainage kit incorporating parts to improve the boot channel drainage too

#### TR3 BETA REPLICA PARTS

One of Triumphos many prototypes involved using the wider track TR4 style chassis with a modified TR3A body shell. This prototype was called BETA.

Revington TR have reproduced these wing sets and door skins in fibreglass so that customers wanting to use the wider TR4 chassis can do so. The cockpit space is of course the same. The parts are a direct fit onto a standard TR2-3B body shell without the need for inner wing modifications. The exception to this is the need to bring the sills out at the front to meet the line of the wing/ door profile.

901210BETAFG Beta door skin Fibreglass. LH 901211BETAFG Beta door skin Fibreglass. RH 901210BETAAL Beta door skin Aluminium. LH Beta door skin Aluminium. RH 901211BETAAL

901270AL



## Chassis and Bodywork

Page 5 of 12

901270BETAFG Beta Front wing Fibreglass. LH Beta Front wing Fibreglass. RH 901271BETAFG 901270BETAAL Beta Front wing Aluminium. LH 901271BETAAL Beta Front wing Aluminium. RH Beta Rear wing Fibreglass. LH 900612BETAFG 900613BETAFG Beta Rear wing Fibreglass. RH Beta Rear wing Aluminium. LH 900612BETAAL 900613BETAAL Beta Rear wing Aluminium. RH

#### BETA GRILL

We have been asked a few times if we can supply such a grill but sadly these are not a production part. This is the situation as of November 2019 but this may change in time.

The grill bars fitted to Beta replica SCO110B were handmade (longer than necessary) then individually fitted to the front apron. We would be happy to make the bars again and supply the dimensions for the spacing of the bars however the handmade nature of the parts would mean that the bars alone would be eye wateringly expensive. For more information see our website

https://www.revingtontr.com/tr3/chassis/bodywork/tr3-beta-replicaparts/beta-grill

#### TR2-3B ALUMINIUM PANELS

We can supply ANY body panels from a complete body-shell to individual body parts in aluminium. Where these items are supplied regularly, prices will be found in the price list under original part number with AL suffix or with an RTR prefixed part number in the appropriate section.

Please enquire if a price is not listed.

#### TR2-3B BODY FITTINGS, BADGES etc.

In addition to the standard range of bonnet and boot hinges for TR2-3B, we offer a higher quality range cast in aluminium-zinc alloy. These hinges are very strong, and incorporate stainless steels hinge pins. A little extra cost- but worth it in the long run.

602092HQ 602093HQ	TR2 bonnet hinge un-chromed LH TR2 bonnet hinge un-chromed RH
602930HQ	TR2 boot hinge un-chromed LH
602931HQ	TR2 boot hinge un-chromed RH
650021HQ	TR3-3B bonnet hinge chrome plated LH
650022HQ	TR3-3B bonnet hinge chrome plated RH
650023HQ	TR2-3B boot hinge chromed plated RH
650024HQ	TR3-3B boot hinge chromed plated RH
WFK23	TR2-3B wing fitting kit includes cages and
	counter sunk screws for door hinges
TR3ADLS	TR3A five piece lock set including door
	handles, ignition switch tumbler, cubby lock and
	boot lock all with two keys
556034FK	TR2-3B hard top fitting kit includes all brackets
	and screws, protective plates required to fit
	hard top
552559X	TR2-3B spare wheel seal, small section. The
	spare wheel lid never fits well. This small
	section seal may help the lid to sit closer to the
	rear valance
607070X	TR2-3 boot lid lock with 2 keys
DTD7064	TP2 2P strap set spare wheel and tools

TR2-3B strap set spare wheel and tools

RTR5269K TR2-3 engine bay rubber plug and grommet set RTR7080 TR3A-3B Stay bar LH chassis to front valance,

when neither bumper nor bumper irons are

RTR7081 TR3A-3B RH version of RTR7080

Clip. Door seals to door and scuttle. 44 552901 required

700896 TR2-3 Aero screens. Copy of the original item.

700896D TR2-3B Aero screen, Derrington type. Priced

700896DFK TR2-3B Car set of feet to suit Derrington Aero

6020015 TR2-3B overrider rear distance piece

replaces 602001 and long bolt.

#### ITALIA BODY SHELLS AND BODY SHELL **COMPONENTS**

Revington TR is proud to announce the latest achievement in keeping the TR marquee alive and well, complete new Italia body These shells originally manufactured by Vignale to a Michelloti design were manufactured in steel. The Revington TR Italia shell is produced in aluminium but can be manufactured in steel to special order.

Visit our website home page and click on the Italia Icon for more

#### COMPLETE ITALIA BODY SHELLS

RTRI7000AL Body shell Italia, aluminium, complete with

doors, bonnet and boot lid

RTR17000 As RTR7000 in steel (special order only).

#### ITALIA BODY SHELL COMPONENTS

RTR17125 Front windscreen Italia glass RTRI7249

Seal front windscreen Italia manufacture from

Silicone rubber

RTRI7002 Front Grill RTRI7003 Badge Set

RTRI7003-1 Bonnet badge says Italia 2000

RTR17007 Bonnet, Fibreglass Bonnet Buffer. Set of 6 SPF2188K RTRI7008 Boot Lid, Fibreglass RTRI7251 Rear number plate surround RTRI7252 Front grill surround RTRI7009 Rubber block on B-Post RTRI7013 Rear windscreen Italia glass

RTRI7250 Seal rear windscreen Italia manufacture from

Silicone rubber.

RTRI7012 Front lamp bar (without bumper fitted)

#### TRS Ie MANS BODY SHELLS AND BODY SHELL **COMPONENTS**

Following on from the successful announcement of our Italia body shells, we now offer the evocative TRS le Mans body shells in aluminium. These shells can be used to rejuvenate a tired TR2-4 by transplanting the vital components. The Imaginative could use a TR4A-6 as a donor too.

Visit our website home page and click on the TRS icon for more

#### COMPLETE TRS BODY SHELLS

RTRS7000AL Body shell TRS aluminium complete with

doors, bonnet and boot lid.

RTRS7001 Chassis strengthened and lengthened for TRS,

based on TR4 chassis

#### TR4, 4A, 250 & 5 BODY SHELLS AND BODY SHELL COMPONENTS

#### COMPLETE TR4, 4A, 250 & 5 BODY SHELLS

As with TR2-3B bodywork Revington TR are justifiably proud of their contribution to the TR4-4A-5-250 range of body panels.

Revington TR can now offer complete body-shells for TR4-250. These can be supplied as a tub or with all outer panels. Please ring to discuss your requirements. As a guide the tub prices for TR4 are listed below.

WEB SITE www.revingtontr.com

TEL 01823 698437 FAX 01823 698109



## **Chassis and Bodywork**

Page 6 of 12

950112LRP TR4-5 body shell LHD less removable panels
950113LRP TR4-5 body shell RHD less removable panels
574351 TR4-5 RHD complete shell including outer

TR4-5 LHD . TR250 complete shell including outer panels.

574352

All these shells can be supplied in Aluminium, as either complete Aluminium shells inside and out, or as steel inner shell, with Aluminium outer panels.

In addition we can of course supply shells to full works rally car specification. Please ask for details.

These part numbers should be used as a guide as often, a better product can be produced using parts of your existing shell (if you have one!)

#### TR4, 4A, 250 & 5 BODY SHELL COMPONENTS

#### PARTS UNCLEAR IN TRIUMPH'S TR4-4A-5-250 PARTS CATALOGUES

850430FT	TR4-6 Felt insert for side window channels
904005	TR4A-6 LH floor panel (also use for TR4)
904006	TR4A-6 RH floor panel (also use for TR4)
705218	TR4-6 Bracket for column on bulkhead LHD
705219	TR4-6 Bracket for column on bulkhead RHD
615968	TR4-4A LH seat belt anchor at base of B post
615969	TR4-4A LH Seat belt anchor at base of B post
811944RC	TR4-5 front inner wing rain channel LH
811945RC	TR4-5 front inner wing rain channel RH
850351LTR	TR4-4A LH top bulkhead panel RHD extends to
	battery tray

850351LTL As 850351LTR for LHD

850351RTR TR44A RH bulkhead panel RHD extends to

battery tray

850351RTL As 850351RTR for LHD

815834C TR4-6 Centre top bulkhead panel with battery

clamp lugs

TR4 CT22344on+TR4A-6. Spring check strap

guide, fitted in 'A' post.

RTR7152 TR4-5 seal, rear of side window, in back light,

when back light is required to be

removable.

RTR7151 TR4-5 seal retainer hardtop back light

GAC6400X TR5 lock set. Complete set of locks for doors,

boot, ignition and glove box.

750229 TR4-6 bonnet stay bracket.

RTR7051 TR4-4A horn bracket on front inner wing LH
RTR7052 TR4-4A horn bracket on front inner wing RH.
RTR7281A Nut Plate front inner wing, securing bonnet

hinges

850379X TR4-5 lower tonneau sides usually part of the

rear valance, but supplied as a separate pair

under this part number.

Originally the rear deck of a TR4-4A-5 and 250 were supplied as a single item comprising a centre deck, two forward and two rear deck panels (sometime called tonneau panels) under the following part numbers.

850346 TR4 rear deck assembly. Up to CT5642 806820 TR4 rear deck assembly. From CT5643

808776 TR4A-5 rear deck assembly

These are now not available as a complete assembly. Please use the following panels.

808776RP TR4A-5 centre deck.

815521 TR4A-6 LH forward tonneau panel. 815522 TR4A-6 RH forward tonneau panel. 850007 TR4-6 LH rear tonneau panel. 850008 TR4-6 RH rear tonneau panel. TR4 owners please note that your centre deck and forward tonneau panels are different to TR4A-5. Currently these panels are available to special order or alternatively, please use TR4A-5 parts above.

910065RP TR4-6 rear floor section. This panel does not

include the hump and is therefore offered as a repair panel. Useful whilst the correct panel is not available, especially as the hump does not

normally need replacing.

813650RP TR4-5 boot lid repair section. This repair panel comprises the lower 6+of the lid, with the inner

frame. It is joined behind the number plate

RTR7274SH TR250-5 Bracket under windscreen capping to

stop crushing.

#### TR4-4A B POST COMPONENTS

TR4-4A complete B-Posts, part numbers 850275 and 85206 consisting of a front and back part are not available please order both front and back parts listed below to make a complete B-post assembly

850275F	Front only of left hand B post
850276F	Front only of right hand B post
817412B	Back only of left hand B post
817413B	Back only of right hand B post

708093 TR4-6 LH B-post top gusset (to which hood

frame is attached).

708094 TR4-6 RH B-post top gusset (to which hood

frame is attached).

#### TR4-6 FRONT WING LIFTING EYES

These were fitted to TR5¢ as standard but can also be used on TR4-4A. Their purpose is to allow slings to be attached to lift the body off the chassis.

811944LE TR5 LH lifting eye (and TR4-4A). 811945LE TR5 RH lifting eye (and TR4-4A).

623588 TR6 LH lifting eye. As TR6 items are not available please use TR5 item 811944LE that

can be fitted with little modification.

623589 TR6 RH lifting eye. As TR6 items are not

available please use TR5 item 811945LE that

can be fitted with little modification.

# REPLICA RALLY TR4 BODY SHELL PARTS AND GENERAL IMPROVEMENTS.

Triumph Rallied four specially prepared Powder Blue TR4's from 1962-1964. These were registered 3VC, 4VC, 5VC and 6VC. Three cars remain; Parts of 5VC resided in a scrap yard in America for many years.

Having been honoured by Ian Cornish selecting us to rebuild 4VC, the only works TR4 Rally car remaining in England at the time, we are in a unique position to supply exact replicas of modifications used by the works A few items from our large list are included below. Please phone to discuss your requirements.

Neil Revington owns 6VC, and for a time had a part share in 3VC. Given that these cars were also rebuilt at Revington TR, the experience has providing RTR with an unrivalled depth of knowledge of TRIUMPH Rally preparation.

We also list here items which whilst not replications of Triumph works rally TR parts, are useful improvements to the TR4-5 body shell.

RTR8126K Spot lamp bar . see Section 8 for details.

950109AL Aluminium front wing LH 950110AL Aluminium front wing RH

850457AL TR4-5 LH Aluminium front wing filler 850458AL TR4-5 RH Aluminium front wing filler

RTR7019 Pair of front wing vent ducts. Aluminium as

used on works cars

RTR7060 Grill for front wing ducts. Exact original pattern.

Cut to fit, 2 required.

WEB SITE www.revingtontr.com

TEL 01823 698437 FAX 01823 698109



# revington Supplementary Parts Catalogue SECTION 7

## **Chassis and Bodywork**

Page 7 of 12

RTR7019K Kit Consisting of a pair of wing ducts & 2 grills. RTR7066K TR4-6 front wing drain kit. Triumph designed the front inner wing drains to exit directly onto the top of the hidden sill area, which soon rots away. This neat kit changes the exit point to

outside of the car

RTR7086 Air scoop replacing air vent RTR7160 Battery side support. 2 required

RTR7258K TR4-4A Nacelle for RH front wheel arch for use

when large air filters are fitted.

812775 Door skin. LH Steel Door skin. RH Steel 812776

These steel door skins are TR5-6 parts as they are pierced to accept TR5-6 door handles. As the overall door shape of the TR4-4A is the same, they can be fitted to TR4-4A with the relatively simple modification of moving the door handle position and blanking the private door lock hole.

RTR7161 Door skin. LH Aluminium RTR7162 Door skin, RH Aluminium

These aluminium door skins are unpierced and are therefore suitable for all TR4-6. The door handle and lock holes appropriate to either TR4-4A or TR5-6 will need to be cut.

RTR7073 Aluminium complete door LH RTR7074 Aluminium complete door LH

Manufacture of these aluminium doors is very labour intensive.

In an effort to keep the cost down, the inner frame has been simplified. With a door panel fitted they look and work exactly as an original works rally TR4 doors.

These doors are extremely weak, as the original design was not intended to be made in aluminium. As a result Revington TR recommend these doors should only be considered for fitment to out and out competition cars where lightness is critical.

Customers should be aware of the likelihood of cracks occurring in these doors for which Revington TR cannot take responsibility.

RTR7126 TR4-6 Flexiglass door window

RTR7272 Pair of small winglets. Riveted to the top of the

windscreen frame to stop the window moving

out at speed.

903979AL Roof panel hard top ally. See Surrey tops for

alternatives

850475AL Aluminium rear wing LH 850476AI Aluminium rear wing RH

RTR7544K TR4-5 Kit securing rear wing . no bumper. This

kit comprises of two chrome dome headed bolts, nuts and washers to attach the rear wings to the side chassis stay when a rear

bumper is not fitted.

Aluminium bonnet with aluminium frame 908031AL

908031ALW Aluminium bonnet with lightened steel frame

taken from an original steel bonnet an allowance will be made for your old bonnet. This is the type of bonnet used on the TR4

Works Rally cars

908031ALS Aluminium bonnet skin only 908031ALF Aluminium frame only

RTR7246K Bonnet twist lock set, includes: -

Bonnet Dzus catches with long tail x 2

Dzus retainers x 2

Support plate under bulkhead lip x 2

Set of bonnet springs and plates to spring up the bonnet when RTR7246K is used.

RTR7078 TR4-5 Bonnet strengthening kit prevents the

rear edge of the bonnet from cracking

TR4-6 strengthener for bulkhead mounted RTR7540 steering column support bracket. Prevents

cracking

813650AL Aluminium boot lid

Aluminium boot lid with extra-large hinge RTR7072

RTR7117 Pair large boot hinges

RTR7020 Tank support fits between sides of boot and

supports rear of 18-gallon tank.

RTR7123SW Flexiglass rear screen. Standard weight (see surrey tops section for other hard top parts)

RTR7123LW Flexiglass rear screen. Light weight.

TR4-5 Boot lid seal, Snap on type, won't fall off 613277X

like the original

#### TR4-5 BODY FITTINGS, BADGES etc.

708837BX TR4A Bonnet badge. This badge is a modern

> stick on product which is raised up 2.25mm; not quite as high as the original, but appears very similar to the casual eye. This badge offers the benefit of being cheap and unlikely to fade, which the original plastic badge was prone to do. To complete the job you might need a new chromed outer ring Part No 708837R, please

see below.

708837R Chrome ring to go with RTR4500

622279X TR5 Bonnet badge. This badge is a modern

stick on product which is 2.25 mm thick. The badge has silvered edging and letters and looks similar to the casual eye. The badge offers the benefit of being cheap, will fit perfectly to the contour of the bonnet and will

maintain its finish indefinitely.

BHH972G Private door lock gasket TR5-6.

621773PX TR5-6 Private door lock, security type. Re-

places the original type.

TR4DLS TR4-4A door lock set comprising 4 barrels, 1

cubby lock and 2 keys.

SPF0356K TR4-5 Bonnet wedge in polyurethane. Longer

lasting version of 611842. Kit of 4.

WFK45 Wing fitting kit for all wings

#### TR4, 4A, 250, 5 SURREY TOPS AND HARDTOPS

Firstly, to clarify the correct description of Hardtops and Surrey Tops, although the general arrangement of fixed rear window with removable roof panel is generally referred to as a 'Surrey Top' car, this is in fact not correct. The cloth section, which replaces the roof panel, is the 'Surrey Top'. The rear window and frame is called the 'back light' and the roof panel is self-explanatory.

Revington TR has developed an ingenious new Backlight design, which incorporates a roll-over bar (ROB). The Backlight frame is made from fibreglass, but uses for its strength an integral ROB with two backstays. The bar fits right up inside the fibreglass frame, thus affording maximum rollover protection, along with better rear visibility than with any other rollover bar available for use with a fixed backlight. The legs of the main hoop extend to the floor, whilst two rear stays attach to the top of the rear wheel arches. The main hoop is bolted to the Baposts too for added rigidity. Surrey tops and all three types of roof panel can be used in the normal manner.

Whilst the arrangement is much stronger with a ROB incorporated, Revington TR also offer a standaloneqfibreglass back light frame which is constructed of much thicker fibreglass and does not need a ROB. It should be noted that this configuration is not as strong as the original aluminium and certainly nowhere near as strong as the ROB supported part.

To complete the installation a fit up kit will be needed, these are found under the heading £IT UP KITS, ROOF PANELS & ACCESSORIESqon page 8. To this might be added a surrey top or a hard top.

So, a typical installation might include: -

1 x RTR7122-3BRK Backlight Frame and ROB 1 x RTR7172F Fit up kit with Perspex window

1 x RTR6139BK Surrey top kit

WEB SITE www.revingtontr.com

RTR7263K

TEL 01823 698437 FAX 01823 698109



# Supplementary Parts Catalogue | SECTION 7 **Chassis and Bodywork**

Page 8 of 12

Please Note: Our backlight frame with and without the ROB or full cage has successfully been fitted to TR6 as well.

#### RTR7153 series TR4-6 Standalone Backlight Frame.

These Standalone backlight frames have no ROB and are a fibreglass facsimile of the original backlight frame, attaching to the body in the same way as the original aluminium part. These backlight frames include the internal bosses to accept the stainless steel finishers through which a surrey top or hard top is attached (these are omitted on the versions where a ROB is used).

RTR7153	Standalone	backlight	frame,	untrimmed.	This
---------	------------	-----------	--------	------------	------

backlight frame is completely bare, it is supplied without a window or fittings. For a complete kit choose RTR7153FK, GK or XK

below.

This kit included the backlight frame, a fitting kit RTR7153FK

with all rubbers and fixings, a Perspex window and a trim kit; everything you need to fit a rear

backlight to your TR4-6.

RTR7153GK This kit included the backlight frame, a fitting kit

with all rubbers and fixings, a glass window and a trim kit; everything you need to fit a rear

backlight to your TR4-6.

RTR7153XK This kit included the backlight frame, a fitting kit

with all rubbers and fixings, and a trim kit; everything you need to fit a backlight to your TR4-6 assuming you already have a rear window as one is not included in this kit.

#### RTR7122 Series TR4-6 Roll Over Bar with Backlight Frame.

The following part numbers in the series RTR7122 incorporate one bare fibreglass backlight frame and one ROB. The part number suffix dictates the type of ROB included in the package. Please be aware that you will need a fit up kit RTR7172F, RTR7172G or RTR7172X to complete the installation. RTR7172X would only be chosen if you already have a rear window.

A harness bar cannot be practically included in the design of the ROB due to the need to have sliding feet which are firmly secured in place on assembly. However, Revington TR have devised a suitable bolt on accessory listed here.

RTR7122-1AK	TR4 No diagonal brace, LHD or RHD
RTR7122-1BK	TR4A-6 No diagonal brace, LHD or RHD
RTR7122-2ALK	TR4 LHD Fixed diagonal
RTR7122-2BLK	TR4A-6 LHD Fixed diagonal
RTR7122-2ARK	TR4 RHD Fixed diagonal
RTR7122-2BRK	TR4A-6 RHD Fixed diagonal
RTR7122-3ALK	TR4 LHD Removable diagonal
RTR7122-3BLK	TR4A-6 LHD Removable diagonal
RTR7122-3ARK	TR4 RHD Removable diagonal
RTR7122-3BRK	TR4A-6 RHD Removable diagonal
RTR9148HB	TR4-6 Bolt on Harness bar

#### RTR7267 Series TR4-6 Full cage, with Backlight Frame.

This full cage is neat and unobtrusive; it incorporates a set of rear legs which bolt together to join the Cage from the cabin to the chassis without mutilating the body shell. See RTR9177 series in section 9 for a fuller description of the roll cage. The front hoop goes down the side of the dash panel, requiring a small amount to be removed from each side. Revington TR do not approve of mutilating a perfectly good original dash panel. To alleviate this problem we supply a solid aluminium panel, which can be adjusted to suit. Order Part no. RTR6133, see below.

RTR7267-1L Full Cage with Harness Bar, with a fixed

diagonal, LHD

Full Cage with Harness Bar, with a fixed RTR7267-1R

diagonal, RHD

FIT UP KITS, ROOF PANELS & ACCESSORIES

RTR7172F Fit up kit, for detachable backlight including

Perspex window, seals and fixings etc. The

headlining for the centre panel and back light frame trimming material are not included.

RTR7172G Fit up kit, for detachable backlight including

glass window, seals and fixings etc. headlining for the centre panel and back light frame trimming material are not included.

RTR7172X Fit up kit, for detachable backlight, including

seals and fixings etc. The headlining for the centre panel and back light frame trimming material are not included nor is the rear window. This kit should only be chosen if you already have a rear window in glass or fPerspex.

Note: Where the backlight frame is being incorporated with our integral rollover bar, or full cage the back light frame would not normally be trimmed as the rear hoop fits right up inside the ±op hatq section of the backlight frame making trimming near impossible. It is usual to simply paint the inside of the frame satin black. Please see section 6 for centre panel trim options.

This additional kit which might be required RTR6153CK

provides extra-long bolts to attach the rear of the Surrey Top and the hard top (as well as Allen keys to tighten them) to the backlight frame ONLY when our fibreglass backlight frame with Roll Over Bar in the RTR7122 series

is in use.

£piderq handle for window winder as the RTR7275K

original winder handles will not fit with the door

bars of RTR7267 series cages in place.

902343 TR4-5 Rear glass screen. This is the part

number for the original glass backlight fitted to The glass item is rarely if ever available, use RTR7123SW which is a Perspex equivalent, when fitted looks as good as new glass, but has a better light transmission factor than glass. As used on helicopter windscreens.

RTR7123SW TR4-5 Perspex screen, replaces 902343.

Standard weight 3.2kg 5.15mm thick. Surrey conversion kit black Everflex canopy 566330 Surrey conversion kit white Everflex canopy. 566458

RTR6139BK Surrey top with header rail

See Section 6 for full rand and details of our new Surrey top

arrangement.

903979AL Roof panel bare aluminium unpainted

RTR7173K Hard top kit. Aluminium. Complete kit of parts

to assemble the detachable hard top, when

painted (comes unpainted).

903979FG Roof panel fibreglass

RTR6133 TR4-6 4mm thick aluminium dashboard blank

no holes cut so that you can choose your own

layout.

RTR6148 Protection bag for roof panel

#### TR4-5 ALUMINIUM PANELS

We can supply ANY body panels from a complete body-shell to individual body parts in aluminium. Where these items are supplied regularly, prices will be found in the price list under original part number with AL suffix. Unusual parts will be quoted for on request.

#### TR6 BODY SHELLS AND BODY SHELL **COMPONENTS**

Considering our heavy involvement with the production of TR2-3B panels, and to a lesser extent TR4-4A panels, it may be surprising to know that the first body panel Revington TR produced was in fact a TR6 front inner wing.

Whilst one side was still available from Leyland, Neil Revington quickly noted a need for the opposite hand, which had recently, became unavailable. The numbers of these RTR panels, both left-



## **Chassis and Bodywork**

Page 9 of 12

hand and right-hand now gracing TR6¢s around the world runs into thousands, and although other manufactures have attempted to make this commonly required panel, Revington TR's product remains one of the closest to the original form

We also manufacture front wheel arches (all types), rear wheel arches, bulkhead repair section, and a host of aluminium panels for the competition minded.

#### TR6 BODY SHELLS

Complete body shells are available in all forms, early, late, LHD and RHD. We not only supply Heritage shells, but for the more discerning, we assemble our own shells with accurate panel gaps.

Revington TR body shells are manufactured from the best panels available on our own jigging. A selection of shell part numbers is shown below as a guide. Please enquire for a current quote.

575676 TR6 LHD Body shell in transport primer. Up to

body number 50,000.

TR6 RHD Body shell in transport primer. Up to 575675

body number 50,000.

575809 TR6 RHD Body shell in transport primer. From

body number 50.001.

TR6 RHD Body shell in transport primer. From 575810

body number 50,001.

#### TR5-6 BODY SHELL COMPONENTS

#### PARTS NOT SHOWN OR UNCLEAR IN TRIUMPH'S TR6 PARTS CATALOGUES

750229	TR4-6 bonnet stay bracket
624233	TR6 Boot lid stay bracket.
815959A	TR6 Rear inner wing aluminum LH.
RTR7281B	Nut-plate securing TR6 bonnet hinges
9175641	TD6 Dear inner wing aluminum DL

TR6 Rear inner wing aluminum RH. 821137G TR4A-6 Seat slide rubber grip. 908356AL TR6 Front inner wing aluminum LH. 908357AI TR6 Front inner wing aluminum RH. 910065RB

TR5-6 Under rear floor bracket. The part that strengthens the rear floor where it bolts to the

spring turret.

TR4-6 Panel, front wing to 'A' post. Part of front RTR7120

wing. State left or right.

RTR7121L TR4-6 Panel, rear wing to B post. Part of rear

wing. Left Hand.

TR4-6 Panel, rear wing to B post. Part of rear RTR7121R

wing. Right Hand.

910065RP TR4-6 Rear floor repair panel. Does not have

> the diff hump fitted, use the existing one which most likely won't be rusty. Not an exact replica of the original, but will suffice while the original

is not available.

TR4-6 same as 910065RP but in aluminum 910065RPA

812775 TR5-6 door skin LH 812776 TR5-6 door skin RH

621101LX TR5-6 safety belt stiffening bracket at B post

621101RX TR5-6 safety belt stiffening bracket at B post RH

RTR9065 TR2-6 universal anchor plate with 7/16+ UNF

603559 TR2-6 'T' tag securing wing loom. 815834SB Bracket for column on bulkhead RHD.

603344 Door check strap guide.

RTR7168 Kit of parts to convert from LH D to RHD. Not

limited to body parts, but excluding P1 parts. Kit of parts to convert TR250/TR6 carburetor

cars to TR5/TR6P1 specification.

#### FRONT BULKHEAD COMPONENT PARTS

The front bulkhead of a TR6 (and TR4-5) was normally supplied as one unit. For convenience of repair we produce the following section parts.

815834LT TR5-6 LH top bulkhead panel for RHD.

Extending down to battery tray

815835LT As 815834LT for LHD TR5-6 RH top bulkhead panel for RHD 815834RT

Extending down to battery tray

815835RT As 815834RT for LHD

815834C TR4-6 Centre panel - battery tray with battery

clamp lugs.

TR5-6 LH front of bulkhead. LHD 815837 811981 TR5-6 RH front of bulkhead. LHD 815836 TR5-6 LH front of bulkhead. RHD 811979 TR5-6 RH front of bulkhead, RHD 815834LB TR4-5 LH lower corner bracket 815834RB TR4-6 RH lower corner bracket

#### TR6 BODY IMPROVEMENTS, FITTINGS AND **BADGES**

908406ALS Aluminum bonnet skin. The skin is riveted to a

standard steel frame, which can be lightened

before fitting.

908406ALSFS Fitting service, ally skin to a rust free original

frame

RTR7158 TR4-6 Bracket supporting original bonnet pull

on bulkhead. This additional bracket lends

support to weak original brackets.

850430FT TR4-6 felt insert for side window channels.

RTR7254 TR6 mesh grill to cover the two holes in the

lower valance.

TR6 late. Mesh Grill to fit under late TR6 grill 722849X when no vent flap is fitted. This mesh grill

reduces the amount of debris that finds its way past the standard grill and into your eyes via the face level vents and prevents the plenum

chamber filling up with leaves.

GAC6403X TR6 Lock Set. Full set of locks for doors, boot,

and ignition a cubby box.

Wing Fitting screws to fit all wings WFK6

Please see section 9 for seat belts.

Please see section 9 for door mirrors.

#### **TR4-6 UNDER WING SHIELDS**

Jerry Vincent developed these fibreglass mouldings in the 1980¢s, they fit snugly up above all four wheels providing a permanent shield for the upper wing joints from mud, salt and stone damage.

Revington TR bought the moulds from Jerry some years ago ensuring this excellent product is available off the original moulds now and in the future.

RTR7182-4K TR4-4A set wing shields. RTR7182-5K TR5 set wing shields. RTR7182-6K TR6 set wing shields. RTR7259

TR4-6 shield extension LH rear. This shield covers the outside left face of the spare wheel tray. EFI petrol pumps are mounted here and some TR5-6PI owners mount their Bosch fuel pump conversions here. This shield reduces

the exposure of the pump/filter combination to

road dirt and water contamination.

WEB SITE www.revingtontr.com

RTR7169

TEL 01823 698437 FAX 01823 698109



## **Chassis and Bodywork**

Page 10 of 12

#### TR7 & 8 BODY SHELLS AND BODY SHELL

#### **COMPONENTS**

#### TR7-8 BODY SHELLS

While TR7-8 body shells are plentiful, Revington TR offers a wide selection of repair panels rather than complete shells.

#### TR7-8 FRONT SUB FRAME BUSHES

KIT0104K-SF Sub frame SuperPro Polyurethane Bush kit for

all 4 positions consisting of:

1 off SPF2466K Front sub frame; front polyurethane bush kit. 1 off SPF2468K Front sub frame; rear polyurethane bush kit.

#### TR7-8 BODY SHELL REPAIR PANELS

RTR7188	Front flitch panel full LH
RTR7189	Front flitch panel full RH
RTR7190	Front flitch panel repair LH
RTR7191	Front flitch panel repair RH
RTR7192	Rear flitch panel full LH
RTR7193	Rear flitch panel full RH
RTR7193	Rear flitch panel repair LH
RTR7194 RTR7195	Rear flitch panel repair RH
RTR7195	
RTR7196	Front turret complete LH
-	Front turret complete RH
RTR7198	Front turret complete less top LH
RTR7199	Front turret complete less top RH
RTR7200	Front turret complete top only LH
RTR7201	Front turret complete top only RH
RTR7202	Headlamp panel front
RTR7203	Headlamp panel rear
RTR7204	Front inner wheelarch outer lip LH
RTR7205	Front inner wheelarch outer lip RH
RTR7206	Front outer wing arch LH
RTR7207	Front outer wing arch RH
RTR7208	Front outer sill extension LH
RTR7209	Front outer sill extension RH
RTR7210	Rear inner wheel arch outer lip LH
RTR7211	Rear inner wheel arch outer lip RH
RTR7212	Rear outer wing arch LH
RTR7213	Rear outer wing arch RH
RTR7214	Rear outer wing lower fwd section LH
RTR7215	Rear outer wing lower fwd section RH
RTR7216	Door frame lower LH
RTR7217	Door frame lower RH
RTR7218	Door skin lower LH
RTR7219	Door skin lower RH
RTR7220	Front floor foot well LH
RTR7221	Front floor foot well RH
RTR7222	Rear floor foot well LH
RTR7223	Rear floor foot well RH
RTR7224	Rear trailing arm box repair kit LH
RTR7224 RTR7225	Rear trailing arm box repair kit RH
RTR7225	Rear floor to trailing arm LH
RTR7227	Rear floor to trailing arm RH
RTR7228	Outer rear trailing mount LH
RTR7229	Inner rear trailing mount LH
RTR7230	Outer rear trailing mount RH
RTR7231	Inner rear trailing mount RH
RTR7234	DHC mid sill repair LH
RTR7235	DHC mid sill repair RH

#### TR7-8 ALUMINIUM PANELS

We can supply ANY body panels from a complete body shell to individual body parts for all cars from TR2-TR8 in aluminium. Where these items are supplied regularly, prices will be found in the price list under original part number with AL suffix otherwise a price will be given on request.

#### FIBREGLASS PANELS TR2-8

Revington TR keeps a range of panels made from fibreglass to replace original components. Many other panels are either available to special order or can be made to your special requirements. A sample of our range is shown below. These can be used for lightness, cheapness, or simply to service a part which is no longer available in its original material. Race weight panels are available to special order. For race weight add suffix RW to the part number.

TR2-3B bonnet, only available with louvres

#### Beta TR3 fibreglass panels.

RTR7047

See BETA REPLICA PARTSqSection 7 page 4

111110-11	THE OB BOTTICE, OTHY AVAILABLE WITH TOUTICS
RTR7139	TR2-3B front wing LH
RTR7140	TR2-3B front wing RH
RTR7141	TR2-38 rear wing LH
RTR7142	TR2-3B rear wing RH
901006FG	TR2-3 Front Panel
RTR7137	TR3A front panel
850043FG	TR2-3B outer quarter panel LH
850044FG	TR2-3B outer quarter panel RH
803780FG	TR2-3A boot lid skin
RTR7138	TR3A rear valance.
RTR7133	TR4-5 lower front valance
RTR7183	TR4-5 lower front valance with TR5 style
	central air hole and additional air dam chin
RTR7183LW	TR4-5 lightweight version of RTR7183
RTR7143	TR4-5 bonnet shell
RTR7144	TR4-5 bonnet complete
RTR7089	TR4-6 sill outer LH
RTR7090	TR4-6 sill outer RH
RTR7091	TR4-5 front wing LH
RTR7092	TR4-5 front wing RH
RTR7093	TR4-5 rear wing LH
RTR7094	TR4-5 rear wing RH
903979FG	TR4-5 roof panel
813650FG	TR4-5 boot lid skin with lock strengtheners
814016FG	TR6 LH front outer wing
814017FG	TR6 RH front outer wing
908370FG	TR6 upper inner rear valance
RTR7134	TR6 LH rear outer wing
RTR7135	TR6 RH rear outer wing
RTR7136	TR6 bonnet - shell only
RTR7145	TR6 front valance
XKC141FG	Boot lid TR7 early
XKC141FGSKIN	Boot lid TR7 early. Skin only
TR2-6 TRANS	MISSION COVERS
IIVE O IIVAIIO	MICCICIA COVEINO

901550FG	TR2-3B fibreglass transmission tunnel.
901550AL	TR2-3B aluminium transmission tunnel.
713569FG	TR4-6 fibreglass transmission tunnel.
713569P	TR4-6 transmission tunnel moulded plastic.
713569GS	TR4-6 seal set. Transmission tunnel
713569FK	Fitting kit for transmission tunnels
809046	TR4A-6 hand -brake cover fibreboard.
809046FG	TR4A-6 hand-brake cover fibreglass.

#### WINDSCREENS and WINDSCREEN PARTS

TR2-3B	bracket	set,
damping	ower rail.	
ITALIA fi		
	ck. This	
not ideal aluminiu	ig. The o	original
aluminiu original must for	These sen cast from the cast f	om an ons. A
	n, laminat	ed. Kit
ITALIA s not ideal aluminiui TR3S w aluminiui original must for a touch o	These sen cast from the stanchion of stanchion of stanchion own screen	origina specia om ar ons. A en with

including wiring diagram and relays.

WEB SITE www.revingtontr.com

TEL 01823 698437 FAX 01823 698109



## **Chassis and Bodywork**

Page 11 of 12

RTR7273 TR4-6, Spitfire, Herald, Vitesse, GT6. Front screen in new style Flexiglass, very strong and

very clear. Please be sure your local laws for road use or competition allow the use of

#plasticqfront screens before ordering.

RTR7273-280 TR4-6, Spitfire, Herald, Vitesse, GT6. Front

screen in new style Flexiglass, very strong and very clear. Please be sure your local laws for road use or competition allow the use of

plasticq front screens before ordering. Cut down to 280mm(11+) as used on the Revington

IRS

#### **TR2-5 WING BEADING**

TR3-5 wing beadings are available individually or as sets. See parts book for single units and below for sets.

NOTE 1: TR2 may use TR3-3A stainless beads but originally used cloth covered plastic bead matching body colour.

NOTE 2: TR5 bead should be pained body colour.

TR23WBS Stainless wing bead set TR3-3B TR45WBS Stainless wing bead set TR4-5

#### **BUMPERS**

#### STAINLESS STEEL BUMPER KITS

These bumper kits are sold as complete sets for front and back and include overriders where appropriate

The bumpers and overriders are made from bright stainless steel and are polished to a high standard so that they are virtually indistinguishable from chromed steel.

RTR7284-AK TR2-3 set of front bumper, two front overriders

and two rear overriders

RTR7284-BK TR3A set of front bumper, two front overriders

and two rear overriders

RTR7284-CK TR4 set of front bumper, two front overriders,

rear bumper and two rear overriders

RTR7284-DK TR4A, 250 & 5 set of front bumper, two front

overriders, rear bumper and two rear overriders
RTR7284-EK TR6 early set of front bumper, rear bumper

RTR7284-EK TR6 early set of front bumper, rear bumper centre section with number plate illumination

cowling and two rear quarter bumpers

RTR7284-FK TR6 late set of front bumper, rear bumper

centre section without number plate illumination

cowling and two rear quarter bumpers

#### **BUMPER FITTING KITS**

The following fitting kits will provide all the parts required to fit your bumpers irons, bumper and overriders.

800561FK TR2-3 front bumper fitting kit 802259FK TR3A front bumper fitting kit

700913FK TR2-3B rear overrider fitting kit (for 2

overriders)

805118FK TR4 front bumper fitting kit 808381FK TR4A-5 front bumper fitting kit 902685FK TR4-5 rear bumper fitting kit. RTR7032K TR6 front bumper fitting kit RTR7033K TR6 rear bumper fitting kit

602001S TR2-3B rear overrider distance piece (replaces

602001 and HB0442 through the rear valance). This was the first modified part offered by us! The first prototype was fitted to Neil Revington's TR2 in 1974 and manufactured in the Hawker Siddeley Aircraft tool room in

exchange for a packet of cigarettes!

612875SS TR4-5 rear bumper distance piece stainless

steel.

#### **COMMISSION NUMBER PLATES**

These plates are obviously blank.

CNPTR2 TR2 Commission number plate square.
CNPTR3 TR3 Commission number plate rectangular.

CNPTR3A TR3A Commission number plate.
CNPTR4 TR4A Commission number plate.
CNPTR4A TR4A Commission number plate.

CNPTR5 TR5 and early TR6 CP1 to CP52785 approx.

1967 to 1970.

CNP73 TR250 CD1 to CD8594. 1967 to 1968 and TR6

CC25000 to CC51032 approx. 1969 to 1970 TR6 up to CC1033 and CP52786.

CNPTR6 TR6 up to CC1033 and CP52786.
CNPTR6CC TR6CC CC1033 approx. to CC83737 1970 to

1972.

CNPTR6CP TR6CP CP52786 approx. to CP77718 1971 to

1972

CNPTR6CF TR6CF CF1 to CF399911972 to 1975 UKC7821 TR6 UK spec CR1 to CR67011973 to 1975

RTR7539 TR7 Up to 1979 TKC4542 TR7 From 1979 on

RU608123 Rivet securing commission plate.

#### SOUND DEADENING PADS

RTR7061 Self-adhesive 200 x 500mm. RTR7062 Self-adhesive 500 x 500mm.

#### **BONNET PINS**

RTR7107R Competition aluminium bonnet hold down pins.

Anodised red. Per pair.

RTR7107U As above but anodised Blue. Per pair RTR7107SS As above but Stainless Steel. Per pair

#### **FIRE WALLS**

These thin aluminium panels sit in front of the petrol tank in TR2-6's and are required for competition but are useful safety feature for all cars.

RTR7100 TR2-3A (sloping floor). RTR7101 TR3A-3B (flat rear floor).

RTR7155 TR4. RTR7102 TR4A-6.

#### HARD TOPS

#### **ONE PIECE HARD TOPS TR2-8**

Fibreglass hardtops with brush nylon interior finish.

RTR7146 TR2-3B black or white gloss finish. Please

state.

RTR7146FK Fitting kit for RTR7146. RTR7147 TR6 black vinvl finish.

RTR7148 TR7 black or white gloss finish. Please state.

#### TR4-5 HARD ROOF AND BACKLIGHT FRAME

See page 7 under the heading: -

TR4, 4A, 250, 5 SURREY TOPS AND HARDTOPS

#### **GENERAL STORES AND PAINT**

See section 5 for details of these products.

WEB SITE www.revingtontr.com

TEL 01823 698437 FAX 01823 698109



# **Supplementary Parts Catalogue Chassis and Bodywork**

Page 12 of 12

### **DRAINAGE KITS**

RTR7066K TR4-6 Front wing drainage kit