# Price List Labels for Sale

## Not all numbers are used.

Image	Label	Brief Description	
According       THE ACCORD FOR AN INFORMATION AND THE ACCORD AND AND AND AND AND AND AND AND AND AN	1	The many Speke built cars with the overflow bottle had this 4 language thermostat housing label applied to the underside of the centre of the bonnet / hood.	
WARNING ENSURE THAT PIPE FROM MANIFOLD INLET TUBE IS CONNECTED SECURELY TO THE BLACK SPIGOT OF THE TEMPERATURE SENSOR	2	Most TR7 models had this label fitted on the air box	
AC, MERCENER, AC TYPE P.C., 116 FOR SERVICING OF LEMENT REFER TO VEHICLE MARKERS HANDBOOK	3	The carburettor TR8 had two labels on the air filters	
	4	Fuel injected TR7 and TR8s label on the single air filter box	
	5	TR7 California 1974-1976	
T.P.A. PAINT	8	Used on all TR7s and TR8s from Canley and Solihull	
ALL BRAKE AND CLUTCH COMPONENTS ON THIS VEHICLE HAVE METRIC THREADS AND MUST BE SERVICED WITH PIPES HAVING THE APPROPRIATE END FITTINGS.	10	Brake and Clutch Components Part UKC 6468 used on all TR7s and TR8s	
WARNING CLEAN FILLER CAP BEFORE REMOVING, USE ONLY DOT 3 FLUID FROM A SEALED CONTAINER.	11	Brake servo label	
IN CASE OF HEADLAMP MECHANISM FAILURE TO RAISE THE HEADLAMP DISCONNECT THE CHROLLAR ELECTRICAL PLUG BENIND THE HEADLAMP PANEL IN THE ENGINE COMPARTMENT. @TURN THE KNOB ON THE END OF MOTOR (BENEATH THE HEADLAMP) TO THE LEFT.	21	Part ZKC1274 Headlamp Mechanism warning label for Speke cars with circular plugs (to VIN ACG25001 and ACW30001 - around June 1977)	
IN CASE OF HEADLAMP MECHANISM FAILURE TO RAISE THE HEADLAMP. (1) DISCONNECT THE RED 3-WAY ELECTRICAL PLUG BENIND THE HEADLAMP PANEL IN THE ENGINE COMPARTMENT. (2) TORN THE KNOB ON THE END OF MOTOR (BENEATH THE HEADLAMP) TO THE LEFT.	22	Part ZKC3748 for the red 3 way plugs.	
TRUMPH	25	TR7 Special Edition Later TR8 to fit in Moto Lita ULC2999 steering wheel centre	
26		TR7 Spider steering wheel centre	

Image	Label	Brief Description		
INIPORTANT UNIPART	30	Important Fit Only BL or Unipart Products 1975-1977		
INDEXT OF A CONTRACT OF A CONT	31	Important Fit Only BL or Unipart Products 1977-1979		
INTERVIEW INTERV	32	Important Fit Only BL Cars Ltd or Unipart Products 1979- 1981		
VENCLE ENISAION CONTENLI NORMATION:- THE SPRINCE CONTENTS AFFLICATE CONTENTS AFFLICATE CONTENTS OF THE EXCEPTION OF THE VENCLE AFFLICATE STANDARD	40	US TR7 and TR8 1976 49 State		
POR COLORDINA ATALYST NON WATEN CONTROL INFORMATION:- THIS VENICE CONFORMS TO U.S.R.A. REGULATIONS APPLICABLE CONFORMS TO U.S.R.A. REGULATIONS CATALYST CATALYST	41	US TR7 and TR8 1976 California		
VERICLE EMISSION CONTROL INFORMATION :- THIS VERICLE CONFORMS TO U.B.E.P.A. REGULATIONS APPLICABLE TO 1977 MODEL YEAR NEW WOO'R VERICLES. CATALVST	42	US TR7 and TR8 1977		
VEHICLE EMISSION CONTROL INFORMATION :- THIS VENICLE CONFORMS TO U.S.E.RA. REGULATIONS APPLICABLE CONFORMADEL YEAR NEW MOTOR VEHICLES. CATALYST	43	US TR7 and TR8 1978		
VEHICLE EMISSION CONTROL INFORMATION:- THIS VEHICLE CONFORMSTO U.S.E.P.A. REGULATIONS APPLICALETO 1879 MODEL YEAR NEW MOTOY VEHICLES CATALYST	44	US TR7 and TR8 1979		
Verifi Fallshow Perturbation Notations Perturbation Constraints Model From Were Development Model From Were Development Model From Were Development Perturbations Pe	45	US TR7 and TR8 1980		
Attend Legendarian Attend Legendarian His Vanica concession to a pra- recourter system works works CATALYST APPROVED FOR IMPORT	46	US TR7 and TR8 1981		
THE REFERENCE OF THE RE	47	Catalytic Converter Precautions 1975 -1977 USA (Canada?)		
EXTRUST THE THE THE CONCENTENCE PROCESSION OF THE ADDRESS OF THE A	48	Part UKC7857 Catalytic Converter Precautions 1977 -1979 (USA coupe only)		
TINE Set 175/2013 MALICODE (FILOR 186: 6.1) WHIGH (H. 2003) VIGHL (ANDY MI, 420 (MART) Electron (IN) Electron (IN) Hold (MART)	51	TR7 2V 175/70 SR13 tyres		
127     THE BA       127     THE BA       127     THE BA       128     THE BA       129     THE BA       120     THE BA       120     THE BA       121     THE BA	52	TR7 2V 185/70 SR13 tyres		
TERM ST 121 77.7 M H33 HACKEN AF (mon Mark MACKEN) (BAR 31.91) YERG LC ANKENT MI SERIO AT 19 SAMID REL 1000 AT 19 SAMID REL 1000 AT 19 SAMID	56	Bullet 175/70 HR13 tyres		
2070 H3     Tests       TRESS     FULTO HH13       REXT = FULTO HH13     FULTO HH13       REVECT H12 FULTO H11     FULTO H114       VERICE LAT FULTO H11     FULTO H115       SET FULTO H11     FULTO H114       SET FULTO H115     FULTO H115       SET FULTO H11     FULTO H114       SET FULTO H115     FULTO H115       SET FULTO H115     FULTO H114	57	TR7 V8 185/70HR 13 tyres		
127     TYRES       127     161/0 (h13)       WISSORE WIND: 24 PS       WISSORE WIND: 24 PS       VENICE: WIND: 24 PS       VENICE: WIND: 24 PS       VENICE: WIND: 24 PS       0 PS ISOLATES       0 PS ISOLATES       1 PS VINCE	58	TR8 185/70 HR 13 tyres		

Image	Label	Brief Description	
E 118-0151 128-0151 158 109-255 188-034 198-	60	TR7 TR8 European cars 1975-1978	
E 1 11R-0151 122-0151 158-02723 158-054	61	TR7 TR8 European cars 1978-1981	
WARNING WHEN USING BOOT START OBSERVE POLARITY OF BATTERY SUPPOVIDAGE MUST MOT EXCERPT IN OTHERWORE DAMAGE TO THE IONTONI SYSTEM WILL OCCUR	62	Battery Boost Warning Label TR7 TR8 1975-1978	
VARINUS VINEN USING BOOST STANT OBSERVE POLARITY OF BATTERX: SUPPOVIDAGE MULT NOT EXCEED INVO TAGE WULT NOT EXCEED INVO TAGE WULT SYSTEM WILL OCCUR	63	Battery Boost Warning Label TR7 TR8 1978-1981	
Leyland Cars AIR CONDITIONER MAXIMU GYEARING CANADA COMMING WITH SAT-AUST	71	TR8 A/c (R134a gas NOT R12)	
Openion     Openion <t< td=""><td>75</td><td>TR8 A/C compressor to 1980</td></t<>	75	TR8 A/C compressor to 1980	
WEINTLCHOR HOU STORAGE WEINTLCHOR HOUSS STORAGE Section 2014 Storage Stor	81	Drophead Hood Stowage 1979 (black visors)	
Comparing the second seco	82 Drophead Hood Stowage 1980 -1981 (blue (Spider 81 or 82 ?)		
UNLEADED FUEL ONLY	85	Unleaded Fuel (dashboard)	
UNLEADED GASOLINE ONLY	86	Unleaded Fuel - rear window Coupe	
UNLEADED FUEL ONLY	87	Unleaded Fuel - small filler cap	
ESSENCE SANS PLOMB SEULEMENT	88	Essence Sans Plomb	
	90	Fuse Panel Label UKC9373	
an an an anna	93	Fuse Panel Label ULC1903	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	94	Fuse Panel Label UKC3123	
NUMB     Design (or other state)     NUMB     Other state     O       1000     1000     1000     1000     1000     1000       1000     1000     1000     1000     1000     1000       1000     1000     1000     1000     1000     1000     1000       1000     1000     1000     1000     1000     1000     1000     1000       10000     1000	95	Fuse Panel Label ULC3121	
	96	Fuse Panel Label ULC3122	

Image	Label	Emission Labels Brief Description
Youri     1900 (1988)       197     1990 (1988)       197     1990 (1988)       197     1990 (1988)	101	UK TR7
CASH LITTING THE CASE OF THE		
Triangle     THECE EMISSION CONTROL INFORMATION       18.2     THEORY NOTADS       18.2     COUNTROL       COUNTROL     MARINE       COUNTROL     MARINE	102	TR7 Sprint
COME     1.3.4       VIENDA     1.4.4		
Awaited	103	TR7 Sprint (Alternative)
The second secon	104	TR7 US 1975
The second secon	105	TR7 US 1976 single Carb CA
Marrier Wester Preside Contention (Antenta Antenia	106	TR7 US 1976 twin Carb
We have a series of the series	107	TR7 US 1977
Awaited		TR7 US 1978
	109	TR7 US 1979
Acceleration of the A	113	TR7 US 1980
Department of constraints of the Annual		
	116	TR7 Fuel injected 1980
Awaited		TR7 Fuel injected 1981
Awaited		TR7 Canadian
Image: Second	118	TR7 Australia

	Label	Brief Description	
	121	TR7 V8 1977 altitude principle use	
	122	TR7 V8 1977 low altitude	
	123	TR7 V8	
	124	TR8 1978	
	125	TR8 1978 altitude principle use	
Martin Construction Constructio	127	TR8 1979 US	
	128	TR8 1980 US	
	130	TR8 1979 1980 Canada	
	131	TR8 1979 1980 Canada (French) paired with 130	
Recall Report For Section Sect	138	TR8 1979 UK Spec (Estimation)	
	140	TR8 efi 1980	
	141	TR8 efi 1981	
Second Se	142	TR8 efi 1981 1982 Canada	
AL. COLUMN     Market Columnities     Market Columnit	143	TR8 efi 1981 1982 Canada(French) paired with 142	

Label	Cost	Emission Label	Cost
1	£8.00	101	£7.00
2	£2.00	102	£7.00
3	£1.00	103	N/A yet
4	£1.00	104	£8.00
5	Enquire	105	£8.00
8	£1.00	106	£8.00
10	£2.40	107	£8.00
11	£1.00	109	Made to Order £8.0
21	£3.50	113	£6.00
22	£3.50	116	Made to Order £8.0
25	£1.20	118	£8.00
26	N/A yet	121	£8.00
30	£1.80	122	£8.00
31	£1.80	123	£8.00
32	£1.80	123	£8.00
40	£1.80	124	£8.00
40	£1.70	125	£8.00
41 42			£6.50
	£1.70	128	
43	£1.70	130	£6.50
44	£1.70	131	£6.50
45	£1.70	138	£7.00
46	£1.70	140	£8.00
47	£5.00	141	£8.00
48	N/A	142	£6.50
51	£2.00	143	£7.00
52	£2.00		
56	£2.00		
57	£2.00		
58	£2.00		
60	£2.00		
61	£1.50		
62	£1.50		
63	£1.50		
71	£2.00		
75	£1.80		
81	£4.00		
82	£4.00		
85	£1.00		
86	£1.80		
87	Enquire		
88	£1.00		
90	£3.50		
93	Made to Order £3.50		
94	£3.50		
95	£3.50		
96	Made to Order £3.50		