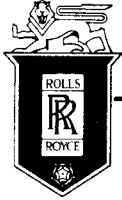


**SECTION T**  
**STANDARD PARTS**

<b>Title</b>	<b>Assembly</b>	<b>Page No.</b>
STANDARD PARTS		T. 1
		T. 2
		T. 3
		T. 4
		T. 5
		T. 6
		T. 7



# SPARES schedule

SILVER CLOUD AND BENTLEY 'S' TYPE

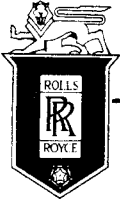


## STANDARD PARTS.

The parts tabulated in this section are known as Standard Parts, i.e., they are common to several sections, and have been listed to give a means of quickly obtaining their Part Numbers, Sizes, etc., although previously listed in the various sections where they are required.

When a part number is shown with a suffix letter in the previous section it must be quoted when ordering, as it signifies a non-standard electro-deposit finish, the standard finish being cadmium.

The distinction between a "Bolt" and a "Screw" depends on the use to which it is put. To assist identification, therefore, square or half square heads are listed as bolts, while hexagonal, cheese or other shaped heads are listed as screws.



# SPARES schedule

SILVER CLOUD AND BENTLEY 'S' TYPE



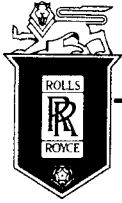
## ADAPTOR

.375" dia. x .525" dia.	Part No.
	UA.101
<b>BOLT, square head, 2 BA</b>	
.350" Length	KA.101
.400" "	K.102
.500" "	K.103
.700" "	K.131
.800" "	K.132
.800" " (Fitting)	KB.795
<b>BOLT, hex. head, .250" dia.</b>	
.575" Length (Fitting)	UA.255
<b>BOLT, square head, .3125" dia.</b>	
1.300" Length	K.310
1.600" "	K.313
1.700" "	K.314
<b>BOLT, square head, .375" dia.</b>	
.900" Length	K.406
<b>BOLT, square head, 3 BA</b>	
.800" Length	K.3630
<b>BOLT, square head, 5 BA</b>	
.900" Length	K.3708
1.100" "	K.3710
<b>CIRCLIP SEFGAR, Internal</b>	
.798" O/D	KB.14013
.838" O/D	KB.14014
.881" O/D	KB.14017
1.046" O/D	KB.14023
1.695" O/D	KB.14038
1.742" O/D	KB.14039
1.782" O/D	KB.14040
2.760" O/D	KB.14059
2.802" O/D	KB.14060
<b>CIRCLIP, Seegar, External</b>	
.924" 1/D	KB.14172
1.395" 1/D	KB.14188
<b>INSERTS,</b>	
.475" Length x .4375" dia.	UA.501
.525" Length x .500" dia.	UA.504
<b>KEY, Woodruff</b>	
.500" Length x .203" depth	
.0935" thick	KC.500
.094" "	KC.501
.0945" "	KC.502
.095" "	KC.503
.625" Length x .250" depth	
.125" thick	KC.505
.1255" "	KC.506
.126" "	KC.507
.1265" "	KC.508
.750" Length x .313" depth	
.1875" thick	KC.515
.1880" "	KC.516
.1885" "	KC.517
.1890" "	KC.518
<b>NUT, full, plain. UNF</b>	
.250" dia.	UA.301
.3125" dia.	UA.302
.375" dia.	UA.303
.4375" dia.	UA.304
.500" dia.	UA.305
.625" dia.	UA.306
.750" dia.	UA.307
<b>NUT, full, plain</b>	
2 BA dia.	CS.5506
2 BA dia.	K.4006
3 BA dia.	K.4005
4 BA dia.	K.4004
5 BA dia.	K.4003
.3125" dia.	K.4009

## NUT, half, UNF

.250" dia.	Part No.	
.3125" dia.	UA.351	
.375" dia.	UA.352	
.4375" dia.	UA.353	
.500" dia.	UA.354	
.625" dia.	UA.355	
.750" dia.	UA.356	
.875" dia.	UA.357	
	UA.358	
<b>NUT, half</b>		
2 BA dia.	K.4307	
3 BA dia. Brass	K.4305	
3 BA dia. Steel	K.4304	
5 BA dia.	K.4301	
.250" dia.	K.4310	
.312" dia.	K.4313	
.4375" dia.	K.4319	
<b>NUT, half, Whitworth, 22 T.P.I.</b>		
.3125" dia.	KB.5054	
<b>NUT, half, Whitworth, 16 T.P.I.</b>		
1.625" dia.	KB.3541	
<b>NUT, Castellated UNF</b>		
.250" dia.	UA.1101	
.3125" dia.	UA.1102	
.375" dia.	UA.1103	
.4375" dia.	UA.1104	
.500" dia.	UA.1105	
<b>NUT, Castellated, half</b>		
2 BA dia.	KB.3631	
.4375" dia.	KB.3589	
<b>NUT, Castellated, full</b>		
2 BA dia.	KB.4206	
<b>NUT, plain hex. Coach Standard</b>		
2 BA dia.	CS.30980	
<b>NUT, plain, square, Coach Standard</b>		
2 BA dia.	CS.30981	
<b>NUT, slotted, full, UNF.</b>		
.500" dia.	UA.405	
<b>NUT, slotted, half, UNF.</b>		
.500" dia.	UA.455	
<b>NUT, tubing</b>		
.375" dia.	UA.1051	
.4375" dia.	UA.1052	
<b>PIN, split, parallel shank</b>		
Dia.	Length	
.031"	.375"	K.4646
.031"	.500"	K.4648
.062"	.500"	K.4601
.062"	.750"	K.4602
.062"	1.000"	K.4603
.093"	.750"	K.4607
.093"	.875"	K.4608
.093"	1.000"	KB.6860
.093"	.625"	KB.6875
.125"	.750"	KB.4643
.125"	1.000"	K.4613
.125"	1.250"	K.4614
.187"	2.000"	K.4627
.187"	2.250"	K.4628
<b>PIN, taper, 1 in 48 on dia.</b>		
Large	Length	
End		
.125"	.750"	K.4801
.125"	1.000"	K.4802
.156"	1.000"	K.4710
.1562"	1.000"	K.4810
.0625"	.250"	K.4870
.0937"	.625"	K.4851
.0937"	.500"	K.4875

STANDARD PARTS.



# SPARES schedule

SILVER CLOUD AND BENTLEY 'S' TYPE



### PIN, plain

Dia.	Length	Part No.
.1562"	1.020"	K.6363
.1875"	.5625"	KB.4507
.125"	.575"	KB.4458
.3125"	1.4375"	KB.4569
.250"	.500"	K.6504
.250"	.680"	K.6507
.250"	.740"	K.6508
.250"	.800"	K.6509
.250"	.865"	K.6510
.250"	1.050"	K.6513
.250"	1.110"	K.6515
.3125"	1.300"	K.6615
.375"	1.300"	K.6712

### PLUG, hexagon head

.250" dia.	UA.1152
.312" dia.	UA.1153
.375" dia.	UA.2251

### RING, rubber, sealin

I/D	O/D	Part No.
.825"	1.075"	KB.5409
.450"	.700"	KB.6201
.700"	.950"	KB.6205
2.250"	2.562"	KB.6230

### RIVET, snap head

Dia.	Length	Part No.
.062"	.1875"	KB.1757
.062"	.625"	KB.1782
.0937"	.250"	KB.1811
.0937"	.375"	KB.1816
.0937"	.4375"	KB.1823
.125"	.250"	KB.1850
.125"	.250"	KB.1853 (Alum)
.125"	.3125"	KB.1854
.125"	.375"	KB.1861
.125"	.500"	KB.1866
.125"	.6875"	KB.1878
.1875"	.500"	KB.1966
.1875"	.750"	KB.1982
.1875"	.875"	KB.1990
.250"	.625"	KB.2024
.250"	.6875"	KB.2028
.250"	.750"	KB.2032
.1562"	.375"	KB.1911

### RIVET, flathead

Dia.	Length	Part No.
.0625"	.125"	KB.2350
.125"	.250"	KB.2450
.187"	.250"	KB.2550

### RIVET, countersunk head

Dia.	Length	Part No.
.0937"	.1875"	KB.13123
.0937"	.375"	KB.13126
.1562"	.375"	KB.12568

### RIVET, tubular

.1875"	K.9066
--------	--------

### RIVET, "Pop"

Dia.	Length	Part No.
.125"	.200"	KB.13902
.200"	.375"	KB.13808
.200"	.490"	KB.13813
.200"	.290"	KB.13818

### RIVET, Bifurcated

Dia.	Length	Part No.
.125"	.250"	CS.35080
.125"	.375"	CS.35081
.125"	.500"	CS.35082
.155"	.250"	CS.35100
.155"	.625"	CS.35103

### SCREW, binding head

Dia.	Length	Part No.
2 BA	.250"	CS.30540
2 BA	.375"	CS.30541
2 BA	.500"	CS.30542
2 BA	.625"	CS.30543
2 BA	.750"	CS.30544
2 BA	.875"	CS.30545
2 BA	1.000"	CS.30546
2 BA	1.250"	CS.30547
.250"	.625"	CS.30641

### Cone Point

2 BA	.250"	CS.30100
2 BA	.375"	CS.30101
2 BA	.500"	CS.30102
2 BA	.750"	CS.30104
.250"	.500"	CS.30200

### SCREW, cheesehead.

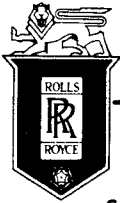
Dia.	Length	Part No.
.250"	.375"	UA.2101 UNF
.250"	.500"	UA.2102 UNF
.250"	.625"	UA.2103 UNF
.250"	.750"	UA.2104 UNF
.250"	.875"	UA.2105 UNF
.250"	1.375"	UA.2109 UNF
2 BA	.250"	K.1901
2 BA	.325"	K.1904 (Steel)
2 BA	.325"	K.1905 (Brass)
2 BA	.375"	K.1907
2 BA	.500"	K.1910
2 BA	.625"	K.1913 (Steel)
2 BA	.625"	K.1915 (N/SLD)
2 BA	.700"	K.1952
2 BA	1.000"	K.1922
2 BA	1.250"	K.1925
.250"	.375"	K.2004
3 BA	.300"	K.1801 (Steel)
3 BA	.300"	K.1802 (Brass)
3 BA	.400"	K.1804
3 BA	.500"	K.1807
3 BA	.600"	K.1810
3 BA	1.000"	K.1822
3 BA	1.100"	K.1826
5 BA	.200"	K.1750
5 BA	.250"	K.1701 (Steel)
5 BA	.250"	K.1702 (Brass)
5 BA	.300"	K.1704
5 BA	.625"	K.1716
5 BA	.700"	K.1719
5 BA	1.000"	K.1728
5 BA	1.250"	K.1731
7 BA	.300"	K.1657

### SCREW, countersunk head

Dia.	Length	Part No.
2 BA	.375"	CS.30121 (Cone point)
2 BA	.500"	CS.30122 (Cone point)
2 BA	.750"	CS.30124 (Cone point)
2 BA	1.250"	CS.30127 (Cone point)
2 BA	.375"	CS.30561
2 BA	.500"	CS.30562
2 BA	.625"	CS.30563
2 BA	.750"	CS.30564
2 BA	.875"	CS.30565
2 BA	1.000"	CS.30566
2 BA	.500"	K.2806 (N/SLD)
2 BA	.500"	K.2804 (Steel)
2 BA	.600"	K.2810
2 BA	.700"	K.2813
2 BA	1.250"	K.2830
3 BA	.400"	K.2701
4 BA	.250"	CS.30076 (Steel)
4 BA	.375"	CS.30077 (Steel)
4 BA	.375"	CS.33077 (Brass)
4 BA	.500"	CS.30078 (Steel)

## STANDARD PARTS

(Continued)



# SPARES schedule

SILVER CLOUD AND BENTLEY 'S' TYPE



### SCREW, countersunk head (Contd.)

Dia.	Length	Part No.
4 BA	.500"	CS.33078 (Brass)
4 BA	.625"	CS.30079 (Steel)
4 BA	.250"	CS.30051 (Cone point)
4 BA	.375"	CS.30052 (Cone point)
4 BA	.500"	CS.30053 (Cone point)
5 BA	.500"	K.2604
.250	.625"	UA.3052 UNF
.250	.500"	UA.3801 UNF
.250	.875"	UA.3804 UNF
.250	1.000"	UA.3805 UNF
.250	.625"	UA.3652 (Cone point)
.250	.750"	UA.3653 (Cone point)
.250	.875"	UA.3654 (Cone point)
.250	1.000"	UA.3655 (Cone point)
.250	1.500"	UA.3657 (Cone point)
.3101	.500"	UA.3101 UNF

### SCREW, hexagon head, UNF

Dia.	Length	Part No.
2 BA	.375"	UA.1501
2 BA	.625"	UA.1502
2 BA	.875"	UA.1503
2 BA	1.125"	UA.1504
2 BA	1.250"	UA.1505
.250	.375"	UA.101
.250	.500"	UA.102
.250	.625"	UA.103
.250	.625"	UA.4552 (Cone point)
.250	.750"	UA.104
.250	.750"	UA.4553 (Cone point)
.250	.875"	UA.105
.250	1.000"	UA.106
.250	1.125"	UA.107
.250	1.250"	UA.108
.250	1.375"	UA.109
.250	1.500"	UA.110
.250	1.750"	UA.112
.250	2.000"	UA.114
.312	.500"	UA.151
.312	.625"	UA.152
.312	.625"	UA.4602 (Cone point)
.312	.750"	UA.153
.312	.875"	UA.154
.312	.000"	UA.155
.312	.125"	UA.156
.312	1.250"	UA.157
.312	1.375"	UA.158
.312	1.500"	UA.159
.312	1.625"	UA.160
.312	1.750"	UA.161
.312	1.875"	UA.162
.312	2.000"	UA.163
.312	2.125"	UA.164
.312	2.250"	UA.165
.312	2.375"	UA.166
.312	2.500"	UA.167
.312	2.625"	UA.168
.312	2.750"	UA.169
.312	2.875"	UA.170
.312	3.000"	UA.171
.312	3.125"	UA.178
.312	3.250"	UA.172
.312	3.375"	UA.179
.312	3.500"	UA.173
.312	3.625"	UA.180
.312	3.750"	UA.174
.312	3.875"	UA.181
.312	4.000"	UA.175
.312	4.125"	UA.182
.312	4.250"	UA.176
.312	4.375"	UA.183
.312	4.500"	UA.177
.312	4.625"	UA.184
.375	.375"	UA.201
.375	.500"	UA.202

### SCREW, hexagon head, UNF

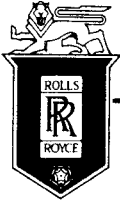
Dia.	Length	Part No.
.375	.625"	UA.203
.375	.750"	UA.204
.375	.875"	UA.205
.375	1.000"	UA.206
.375	1.125"	UA.207
.375	1.250"	UA.208
.375	1.375"	UA.209
.375	1.500"	UA.210
.375	1.625"	UA.211
.375	1.700"	UA.212
.375	1.875"	UA.213
.375	2.000"	UA.214
.375	2.125"	UA.215
.375	2.250"	UA.216
.375	2.375"	UA.217
.375	2.500"	UA.218
.375	2.625"	UA.219
.375	2.750"	UA.220
.375	2.875"	UA.221
.375	3.000"	UA.222
.375	3.250"	UA.223
.375	3.500"	UA.224
.437	.625"	UA.251
.437	.750"	UA.252
.437	.875"	UA.253
.437	1.000"	UA.254
.437	1.125"	UA.255
.437	1.250"	UA.256
.437	1.375"	UA.257
.437	1.500"	UA.258
.437	1.625"	UA.259
.437	1.750"	UA.260
.437	1.875"	UA.261
.437	2.000"	UA.262
.437	2.250"	UA.264
.437	2.875"	UA.269
.437	3.000"	UA.270
.437	3.250"	UA.271
.437	3.500"	UA.272

### SCREWS, Whitworth thread

Dia.	Length	Part No.
2 BA	.300"	KC.151
2 BA	.350"	KC.170
2 BA	.400"	KC.152
2 BA	.450"	KC.171
2 BA	.500"	KC.153
2 BA	.500"	KC.178
2 BA	.550"	KC.172
2 BA	.600"	KC.154
2 BA	.600"	KC.179
2 BA	.650"	KC.196
2 BA	.650"	KC.173
2 BA	.700"	KC.155
2 BA	.750"	KC.174
2 BA	.800"	KC.156
2 BA	.850"	KC.175
2 BA	.900"	KC.157
2 BA	.950"	KC.176
2 BA	1.000"	KC.158
2 BA	1.050"	KC.177
2 BA	1.100"	KC.159
2 BA	1.100"	KC.184
2 BA	1.200"	KC.160
2 BA	2.100"	KC.194
3 BA	.300"	KC.101
3 BA	.350"	KC.120
3 BA	.400"	KC.102
3 BA	.450"	KC.121
3 BA	.550"	KC.122
3 BA	.800"	KC.106
.250	.500"	KC.202
.250	.600"	KC.902
.250	1.100"	KC.208
.3125	1.600"	KC.287
.4375	1.500"	KC.360

STANDARD PARTS.

(Continued)



# SPARES schedule

SILVER CLOUD AND BENTLEY 'S' TYPE



### SCREW, Coachwork only

Size	Length	Part No.
2 BA	.375"	CS.30141 (Cone point)
2 BA	.500"	CS.30142 (Cone point)
2 BA	.625"	CS.30143 (Cone point)
2 BA	.750"	CS.30144 (Cone point)
Brass		
2 BA	.250"	CS.30580
2 BA	.375"	CS.30581
	.500"	CS.30582
	.625"	CS.30583
	.750"	CS.30584
	.875"	CS.30585
	1.000"	CS.30586

### SCREW, Pan Head Recess

Dia.	Length	Part No.
.250"	.875"	UA.5204 (Cone point)
.250"	1.000"	UA.5205 (Cone point)
.250"	1.250"	UA.5206 (Cone point)
.250"	1.500"	UA.5207 (Cone point)

### SCREW, Pan Head

Dia.	Length	Part No.
.250"	.875"	UA.4404 (Cone point)
.250"	.875"	UA.4254

### SCREW, Raised Head

2 BA	.375"	CS.30601
2 BA	.500"	CS.30602
2 BA	.750"	CS.30604

### SCREW, Round Head

2 BA	.500"	CS.30622
2 BA	.625"	CS.30623

### SCREWS, Sheet Metal Binding Head

Size	Length	Part No.
No. 4	.500"	CS.31032 (Type A)
4	.375"	CS.31021 (Type A)
4	.250"	CS.31020 (Type A)
6	.250"	CS.31040 (Type A)
6	.375"	CS.31041 (Type A)
6	.500"	CS.31042 (Type A)
6	.750"	CS.31044 (Type A)
8	.375"	CS.31060 (Type A)
8	.500"	CS.31061 (Type A)
8	.750"	CS.31063 (Type A)
8	.875"	CS.31064 (Type A)
8	1.000"	CS.31065 (Type A)
10	.500"	CS.31080 (Type A)
10	.625"	CS.31081 (Type A)
8	.250"	CS.31700 (Type Z)

### Countersunk Head

No. 4	.375"	CS.31101 (Type A)
4	.625"	CS.31103 (Type A)
4	.750"	CS.31104 (Type A)
6	.375"	CS.31120 (Type A)
6	.500"	CS.31121 (Type A)
6	.625"	CS.31122 (Type A)
6	.750"	CS.31123 (Type A)
6	1.000"	CS.31125 (Type A)
4	.375"	CS.31782 (Type Z)
4	.750"	CS.31785 (Type Z)

### Raised Head

No. 4	.250"	CS.31180 (Type A)
4	.625"	CS.31183 (Type A)
6	.750"	CS.31203 (Type A)
6	.875"	CS.31204 (Type A)
10	1.250"	CS.31245 (Type A)

### SCREWS, Wood Countersunk head

Size	Length	Part No.
No. 3	.187"	CS.31330
3	.312"	CS.31332
3	.375"	CS.31333
3	.500"	CS.31335
4	.3125"	CS.31341 (Steel)
4	.375"	CS.31342 (Steel)
4	.4375"	CS.31343 (Steel)
4	.500"	CS.31344 (Steel)
4	.625"	CS.31345 (Steel)
4	.750"	CS.31345 (Steel)
4	.250"	CS.34010 (Brass)
4	.500"	CS.34013 (Brass)
4	.625"	CS.34014 (Brass)
6	.3125"	CS.31360 (Steel)
6	.500"	CS.31363 (Steel)
6	.625"	CS.31364 (Steel)
6	.750"	CS.31365 (Steel)
6	.500"	CS.34021 (Brass)
8	.375"	CS.31380 (Steel)
8	.500"	GS.31382 (Steel)
8	.700"	CS.31384 (Steel)
8	.875"	CS.31385 (Steel)
8	1.000"	CS.31386 (Steel)
10	.625"	CS.34061 (Brass)
10	1.500"	CS.34066 (Brass)

### Raised Head

No. 4	.250"	CS.31460
4	.375"	CS.31461
4	.500"	CS.31462
4	.625"	CS.31463
4	.750"	CS.31464
4	.875"	CS.31465
4	1.000"	CS.31466
8	.500"	CS.31501
8	.875"	CS.31504

### Round Head

No. 4	.3125"	CS.34241 (Brass)
4	.3125"	CS.31581 (Steel)
4	.500"	CS.31584 (Steel)
4	.625"	CS.31585 (Steel)
6	.375"	CS.31602 (Steel)
6	.500"	CS.31604 (Steel)
6	.500"	CS.34263 (Brass)
6	.875"	CS.31607 (Steel)
8	.375"	CS.31620 (Steel)
8	.375"	CS.34280 (Brass)
8	.500"	CS.31621 (Steel)
8	.500"	CS.34281 (Brass)
8	.625"	CS.34282 (Brass)

### STUDS, Unified Threads For use in aluminium

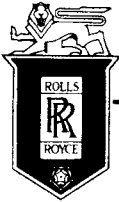
Dia.	Length	Part No.
.250"	1.000"	UA.851
.250"	1.125"	UA.852
.250"	1.250"	UA.853
.250"	1.500"	UA.855
.250"	1.625"	UA.856
.250"	1.875"	UA.858
.250"	2.125"	UA.860
.250"	2.250"	UA.861

### For use in Steel and Cast Iron

.250"	2.375"	UA.713
.250"	.750"	UA.1201

## STANDARD PARTS.

(Continued)



# SPARES schedule

SILVER CLOUD AND BENTLEY 'S' TYPE



### STUDS, Unified Threads (Contd.)

For use in aluminium

Dia.	Length	Part No.
.3125"	1.250"	UA.902
.3125"	1.375"	UA.903
.3125"	1.500"	UA.904
.3125"	1.650"	UA.905
.3125"	1.750"	UA.906
.3125"	2.000"	UA.908
.3125"	2.125"	UA.909
.3125"	2.500"	UA.912
.3125"	2.625"	UA.913
.3125"	4.375"	UA.922

For use in Steel and Cast Iron

.3125"	1.125"	UA.752
.3125"	1.375"	UA.754
.3125"	1.500"	UA.755
.3125"	2.000"	UA.759
.3125"	2.625"	UA.764
.3125"	3.000"	UA.767
.3125"	4.250"	UA.772

For use in Aluminium

.375"	1.625"	UA.953
.375"	1.750"	UA.954
.375"	3.375"	UA.966

For use in Steel or Cast Iron

.375"	1.250"	UA.801
Full Thread		
2 BA	.625"	UA.1603
Short Thread		
	.750"	UA.1401

### STUDS, Whitworth Thread

Full Thread

2 BA	.600"	KB.3821
2 BA	.650"	KB.3818

Short Thread

2 BA	.775"	KB.250
2 BA	.825"	KB.251
2 BA	.875"	KB.252
2 BA	.975"	KB.253
2 BA	1.075"	KB.254
3 BA	.650"	KB.249
3 BA	.750"	KB.201
.250"	1.000"	KB.350
.250"	1.100"	KB.351
.250"	1.200"	KB.352
.250"	1.300"	KB.353
.250"	1.400"	KB.354
.250"	1.500"	KB.355
.250"	1.600"	KB.356
.250"	1.700"	KB.357
.250"	2.500"	KB.365
.250"	.925"	KB.399
.3125"	1.725"	KB.405
.3125"	1.925"	KB.407

### WASHER, cup, Type "C"

No. 6	CS.34322
8	CS.34324
10	CS.34326
12	CS.34328
14	CS.34330

### WASHER, cup, Type "R"

No. 4	CS.34332
6	CS.34334
8	CS.34336
10	CS.34338
12	CS.34340
14	CS.34342

### WASHER, Grover

	Bolt	Part No.
.312"		K.4509
.375"		K.4510
.4375"		K.4511

### WASHER, plain, aluminium

I/D	O/D	
.215"	.350"	KB.1075
.250"	.400"	KB.1076
.3125"	.500"	KB.1077
.375"	.575"	KB.1078
.4375"	.650"	KB.1079
.500"	.725"	KB.1080
.520"	.725"	KB.1097
.750"	.950"	KB.1091
.830"	1.050"	KB.1098
.875"	1.075"	KB.1092
1.000"	1.250"	KB.1093
1.000"	1.325"	KB.1084
1.045"	1.300"	KB.1186
1.310"	1.560"	KB.1188
1.125"	1.375"	KB.1094
1.250"	1.500"	KB.1095

### WASHER, plain, brass

I D	O D	
.328"	.625"	UA.1702

### WASHER, plain, flat

i.d.	o.d.	
.105"	.250"	K.4450
.135"	.325"	K.4401
.135"	.325"	CS.6501
.170"	.350"	K.4446
.170"	.350"	K.4447 (Brass)
.200"	.450"	K.4404
.200"	.450"	K.4405 (Brass)
.218"	.500"	K.4452
.260"	.550"	CS.6504
.260"	.550"	K.4407
.265"	.5625"	UA.1251
.320"	.635"	K.4410
.328"	.625"	UA.1252
.385"	.750"	K.4413
.390"	.750"	UA.1253
.453"	.875"	UA.1254
.515"	1.000"	UA.1255
.525"	1.025"	K.4419
.651"	1.250"	UA.1256
.775"	1.350"	K.4431
.202"	.3906"	CS.32044

### WASHER, plain, large O/Dia.

.202"	.500"	CS.32068
.270"	.625"	CS.32070
.395"	.875"	CS.32074
.270"	.625"	CS.34370 (Brass)

### WASHER, plain, heavy

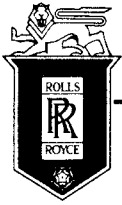
2 BA	Bolt size	KB.3904
.250"	Bolt size	KB.3905
.3125"	Bolt size	KB.3906
.375"	Bolt size	KB.3907
2 BA	Bolt size	UA.2051
.250"	Bolt size	UA.2052
.375"	Bolt size	UA.2054
.375"	Bolt size	CS.6557

### WASHER, plain, thin (Carbon Steel)

2 BA	Bolt size	K.8804
4 BA	Bolt size	K.8829
5 BA	Bolt size	K.8802
.312"	Bolt size	K.8807
.312"	Bolt size	UA.2002
.375"	Bolt size	K.8808
.4375"	Bolt size	K.8809

## STANDARD PARTS.

(Continued)



# SPARES schedule

SILVER CLOUD AND BENTLEY 'S' TYPE



## WASHER, plain, thin (Alloy Steel)

Dia.	Bolt size	Part No.
4 BA	Bolt size	K.8829
.250"	Bolt size	K.8833

## WASHER, spring

2 BA	Bolt size	CS.6706
2 BA	Bolt size	K.9006
3 BA	Bolt size	CS.6705
3 BA	Bolt size	K.9005
5 BA	Bolt size	K.9003
.250"	Bolt size	K.9008
.3125"	Bolt size	K.9009
.375"	Bolt size	K.9010
.4375"	Bolt size	K.9011
.500"	Bolt size	K.9012

## WASHER, Shakeproof

2 BA	Bolt size	CS.32056
.250"	Bolt size	CS.32058
.3125"	Bolt size	CS.32060
.375"	Bolt size	CS.32062

## WASHER, tab, locking

3 BA	Bolt size	KB.7103
2 BA	Bolt size	KB.7104
.250"	Bolt size	KB.7106
.312"	Bolt size	KB.7107
.375"	Bolt size	KB.7108
.4375"	Bolt size	KB.7109
1.000"	Bolt size	KB.7118

## WASHER, Thackeray

2 BA	Bolt size	K.3803
.250"	Bolt size	K.3804
3 BA	Bolt size	K.3902
.500"	Bolt size	K.3808

## WASHER, thick

I/D	O/D	Part No.
.185"	.508"	UA.6101
.250"	.750"	UA.6102
.3125"	.875"	UA.6103
.375"	1.030"	UA.6104

## STANDARD PARTS.

(Continued)