PROCEDURE FOR FRONT SIDE STEP When front fuel tank is not fitted

- 1. Attach support stay (B), single hole end to bracket (A) using bolt spring washer and nut, identical to fixings (Q,P,O).
- Attach the bracket (A) to the two pre-drilled holes in No. 1 body outrigger, using bolt (F) spring washer (E) and rivhut D.
- Secure the step support (S) to the two pre-drilled holes in the sill channel using bolts (I), washers (H) and nyloc nuts (G).
- 4. Attach support stay (B) to a suitable hole in step support (S) using bolt (Q) spring washer (P) and nut (O).

When front fuel tank is fitted items 5, 6 and 7.

- Remove outer fuel tanker mounting and fit support stay (K), single hole end in this position, using bolt (J) and the existing washer and nut.
- Secure the step support (S) to the two pre-drilled holes in the sill channel using bolts (I) washers (H) and nyloc nuts (G).
- Attach support stay (K) to a suitable hole in step support (S) using bolt (Q) spring washer (P) and nut (O).
- Fit side assembly (N) to hinge eyes in support bracket, using hinge pin (L) and secure using washer, spring
 washer and split pin (M) at each end.
- Mark a position in the middle of the body sill panel and in line with the folding step. Drill a 4.5mm (3/16") dimeter
 hole for fixing the rubber buffer.
- Fit rubber buffer (W) to sill panel using screw (Y), plain washer (X) under screw head, plain washer (V), spring washer (U) and nut (T).
- 11. Fit spring (R) for step, to hole in bracket and extension on folding step.
- Tighten all bolts and check folding step movement.

PROCEDURE FOR REAR SIDE STEP

- Attach support stay (C) single hole end to bracket (A) using bolt, spring washer and nut (O,P,O).
- Attach the bracket (A) to the two pre-drilled holes in No. 2 body outrigger using bolt (F) spring washer (E) and nuts (O).
- Secure the step support (S) to the two pre-drilled holes in the sill channel, using bolts (I), washers (H) and nyloc nuts (G).
- 4. Attach support stay (C) to a suitable hole in step support (S) using bolt (Q), spring washer (P) and nut (O).
- Fit side step assembly (N) to hinge eyes in support bracket, using hinge pin (L) and secure using washer, spri ng washer and split pin (M) at either end.
- Mark a position in the middle of the body sill panel and in line with the folding step. Drill a 4.5mm (3/16") diameter hole for fixing the rubber buffer.
- Fit rubber buffer (W) to sill panel screw (Y), plain washer (X) under screw head, plain washer (V), spring washer (U) and nut (T).
- Fit spring (R) for step, to hole in bracket and extension on folding step.
- Tighten all bolts and check folding step movement.

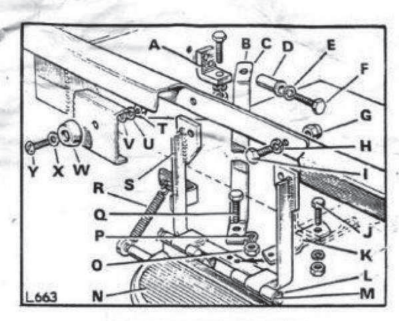


Fig 1. Arrangement of folding step and fixings

comprises:-	1 564729D 2 SH605081LD
	2 SH605081LD
	2 SH605081LD
Step support complete	
Bolt 5/16" UNF x 1") fixing step	a annal
	2 3830L
Self locking nut 5/16" UNF) sill channel	2 NV605041L
Support stay for front step 11 1/4"	1 564731D
Support stay for front step with side fuel tank	1 564733D
Support stay for rear side step 9"	1 564732D
Bracket support stay to chassis frame	1 569197D
Bolt 1/4" UNF x 7/8") fixing bracket to stay,	2 SH604071LD
Spring washer) and stay to step support	2 WM600041LD
	2 NH604041LD
	1 255227D
Bolt 1/4" UNF x 7/8") fixing rear side step support	2 SH604071LD
Spring washer) stay and bracket to chassis	2 WM600041LD
Nut 1/4* UNF	2 NH604041LD
Bolt 1/4" UNF x 1 1/4") fixing front side step	2 255211D
Spring washer support stay and brackets	2 WM600041LD
	2 514929D
Hinge pin for step	1 509120D
Plain washer	2 WB110061LD
Spring washer) fixing hinge pin	1 WS600061LD
Split pin)	2 RTC600D
Spring for step	1 264362D
Rubber buffer	1 312027D
Screw 2BA x 5/8")	1 77758D
Plain washer) fixing rubber	1 4030LD
Plain washer buffer to	1 WC702101LD
Spring washer) sill panel	1 WM70200160
Nut 2BA	1 RTC608D
7. 8	
Step) folding	1 NRC2341D
Met) step assy	1 517977D
	8 307840D
Screw	4 77869D
Washer)	4 WM702001LD
Nut)	# RTC608D

When fitting this side step assembly to early models which do not have the holes pre-drilled in sill channel or the outriggers, assemble the step support to the step support stay and bracket, and use as a template to mark off the positions of the holes to be drilled.