Part No.	ons (2) Sept Sqpt M M 70 X.J	Description 1 2 3 4 5 6	No. off	Material Specification	Class of Eqpt M.R. or L.M.	Plate	
5		Attachment Details Assy (EB8.00.87/8)	7 0 4 0 12 1	Kenn anaj	-		R
EB8.20.6035 A25/15G A27/JS SP90/E6 EB8.20.4447 SP14/J EB8.24.307		Consisting of: BOLT, jack attachment (Mod 4848) BOLT, aileron wing attachment NUT, jack attachment PIN, split, 3/32 in. dia. SHIM aileron hinge WASHER, jack to aileron WASHER, slip jack attachment	4 4 1 4 2 AR 4	598 - - - Lam. Alum - DTD166B	000000	HA1/1 HA1/2 HA1/3 HA1/4 HA1/5 HA1/6	R R R R R
		CENTRE FUSELAGE TO REAR FUSELAGE Attachment Details (EB8.00.25)	-	TOTAL TALL	ा ल ाः	7 To 1 0 215	R
A25/6E A25/7E A25/9E A25/10E A25/13E A25/6G A25/7G A25/13G A25/15G A25/16N A25/18N AGS2001/E1 AGS2001/NI SP15/E SP15/G EA1.10.2713		Consisting of: BOLT, 1/4 in. hex. hd. BSF BOLT, 5/16 in. hex. hd. BSF BOLT, 1/2 in. hex. hd. BSF BOLT, 1/2 in. hex. hd. BSF NUT, stiff, 1/4 in. BSF NUT, stiff, 5/16 in BSF NUT, stiff, 5/16 in BSF NUT, stiff, 1/2 in. BSF WASHER WASHER WASHER CONTROLS TO RUDDER AND ELEVATOR Attachment Details Assy. (EB8.00.63) Consisting of:	10 12 16 8 16 8 30 12 2 100 66 4 70 16 4	TO THE STATE OF TH	00000000000000 1	HA2/1 HA2/2 HA2/3 HA2/4 HA2/5 HA2/6 HA2/7 HA2/8 HA2/9 HA2/10 HA2/11 HA2/12 HA2/15 HA2/13	22 22 22 22 22 22 22 22 22 22 22 22 22
EB8.45.769 EEAS13/1 EEAS14 EB8.45.763 A27/NS EEAS63/E EB8.45.761 EEAS127 SP90/C8 SP90/E10 SP13/N		BOLT, control rod to rudder attachment BOLT, control rod to elevator attachment BUSH COLLAR, distance NUT, slotted, 1/2 in. BSF NUT, slotted, 1/4 in. BSF PAD, pressure PIECE, distance PIN, split, 1/16 in. dia. PIN, split, 3/32 in. dia. WASHER, 1/2 in.	is an	S97 S11 S11 S95 - S96 DTD197A S96 -	000000000	HA3/1 HA3/2 HA3/3 HA3/4 HA3/5 HA3/6 HA3/7 HA3/8 HA3/9 HA3/10	R R R R R R R R R R
		STE EARLY TORN THE TOP OF THE TOP) - 1. - 1.	h i zina	181	1 (P. 1)4.	
		Silvaport lee 1.15 phrills 128 phrill 281 p	13 _ 10 2 1	two a court	2-0	5316754 \$350,000	

Page HA.2 Canberra P R Mk 9

Part No.	Description 1 2 3 4 5 6	No. off	Material Specification	Class of Eqpt M.R. or L.M.	Plate	
	DROP TANK AND FAIRING TO WING, Port and Starboard Attachment Details Assembly (EB8.00.81/2)	org•e MA •	SEN STATISTICS	-	-	
	Consisting of:					
EB8.62.121 EB8.62.123 EB8.62.125 AGS2002/Q1 EB8.62.139 EB8.62.177 EA1.20.10505 EB8.62.147	BOLT, explosive, forward BOLT, explosive, inboard aft BOLT, explosive, outboard aft NUT, stiff, 5/8 in. BSF SHIM SHIM WASHER WASHER	1	Lam. Alum Lam. Alum DTD124 DTD5054	0000000	HA4/1 HA4/2 HA4/3 HA4/4 HA4/5 HA4/6 HA4/7 HA4/8	
	FLAP, INBOARD, Port and Starboard Attachment details (EB8.25.1)	aj =:	-	-	-	
	Consisting of:	10 AL	AT 8 TO 80		*	1
EA1.25.265 A27/JS SP90/C8 EA1.25.43 SP10/J	BOLT, hinge attachment to wing NUT, slotted, 3/8 in. BSF PIN, split, 1/16 in. dia. WASHER, spherical WASHER	2	s15 - - - s11	00000	HA1/7A HA1/8 HA1/9 HA1/10 HA1/11	
	FLAP, OUTBOARD, Port and Starboard Attachment Details (EA9.25.1/2)	0 - 10 -		-	45 163 345 163 345 163	
	Consisting of:		Erec Suc		Les III Verm	
EA1.25.265 A27/JS SP90/C8 EA1.25.43 AGS160/F	BOLT, hinge attachment to wing NUT, slotted, 3/8 in. BSF PIN, split, 1/16 in. WASHER, spherical WASHER	-	\$15 - - \$11	0 0 0 0	HA1/12 HA1/13 HA1/14 HA1/15 HA1/16	
	FIN TO FUSELAGE Attachment Details Assy. (EB8.00.55)		₩	-	_	
	Consisting of:	Viles	Anna especia			
EA1.32.75 EA1.32.77 A25/1C A25/9C AS1242/1C AS1242/1-1/2C EEAS1/4C EEAS1/4C	BOLT, fin attachment, port BOLT, fin attachment, starboard BOLT, 2BA BOLT, 2BA BOLT, 2BA BOLT, 2BA SCREW, 2BA BOLT, 2BA	1 10 6 18 36 58 20	DTD473 DTD473 - - - - -	0000000	HA3/12 HA3/13 HA3/14 HA3/15 HA3/16 HA3/17 HA3/18	
	HINGED NOSE TO FORWARD FUSELAGE, Attachment Details (EB8.10.4053)	a -	AND SAME	-	- Es	
AS2504/20J	BOLT, close tolerance, 3/8 in. BSF,	2	-	С	HA5/1	2000
EB8.10.6935	upper and lower hinge arm BOLT, 1/4 in. BSF, folding strut attachment	1	S96	c	HA5/2	
A27/JS	NUT, slotted, 3/8 in. BSF, upper and	2	l is	c	HA5/3	
A27/ES SP90/C8 EB8.10.7009 SP15/E	lower hinge arm NUT, slotted, 1/4 in. BSF, folding strut PIN, split, 1/16 in. dia. SPACER, upper and lower hinge arm WASHER, 1/4 in.	1 3 2 1	- L65	0000	HA5/4 HA5/5 HA5/6 HA5/7	

Canberra P	R Mk	MISCELLANEOUS ATTACHMENT DETAILS			P	age HA.3	
Part No.	1212 1442 1442 1413 1413	Description Description	No. off	Material Specification	Class of Eqpt M.R.	Plate	
	3 4	1 2 3 4 5 6			L.M.		1
		REAR FAIRING TO FUSELAGE Attachment Details Assembly (EA1.00.59)	6	Mariana Mariana	7/22	5 - 15, 563	,
		Consisting of:	nr s	TWO IS		424	1
A25/4E		BOLT, 1/4 in. BSF					1.
A27/ES		NUT, slotted, 1/4 in. BSF			C	HA6/1	
		NUT, stiff, 1/4 in. BSF	4		1	HA6/2	
AGS2001/E1		NUT, Stiff, 1/4 in. BSF		TERM SEX	С	HA6/3	1
SP90/C8		PIN, split, 1/16 in. dia.	-		C	HA6/4	1
EEAS1/3C		SCREW, 2BA.		S11	С	HA6/5	
SP16/E		WASHER	2	->≒la TUN	C	HA6/6	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PP J	1154 245		TA CREE	1
		RUDDER TO FIN AND FUSELAGE Attachment	17.1 -	u 2 99 .200	2842	- 3	
		Details Assembly. (EB8.00.57)	. part	14 198 1214 180 127637		15 SELLED	
		Consisting of:		GREEN EXALTE		PF 11, 129	
EA1.32.203		BOLT, rudder to fin attachment		S11	l c	HA3/20	1
EA1.32.205		BOLT, rudder to fin attachment		S11	l c	The second secon	1
						HA3/21	
EB8.12.1111		END-CAP Assembly (Pre AS2989) END-CAP (Pre AS2989)			C	DO ME TELL BALL	
EB8.12.679			1		C	1.05 00	H
EB8.12.1109		SEAL, Ring (Pre AS2989)		L65	C	6 - IV	
EB8.12.679		END-CAP (AS2989)			C	HA3/25	1
EB8.33.213		NUT, slotted, rudder to fuselage attachment	N1 *	S95	С	HA3/26	1
SP90/H16 EB8.12.1183		PIN, split, 5/32 in. dia. WASHER, felt (AS2989)	1	RS4	C -	HA3/27 HA3/28	A STATE OF THE PERSON NAMED IN
		NOTE:- This item must not be fitted before EB8.12.1109 is removed from	1000	5 - VENOE		in to lease	
		the aircraft and the	10 TO 10	51 DWM.251		A BEND TEA	
		redundant holes in	1200	SCREW CO.		10000 1201	
		EB8.12.679 have been sealed	20.	es libiteda		C DOLLAR L	
		019650 VS VERSIA 550 CONTRACTOR S				1 14	-1
		TAIL PLANE AND ELEVATOR Attachment Details	1000	- 100 AV		Asset IT seed	1
		Claded Space		N REHEAM		OT ST DAY	1
		Consisting of:	80.5	E ABBEAN		8 19	1
		A CONTROL OF THE PROPERTY OF T					
EA1.12.451		BOLT, tail plane actuator anchor	1	S65	C	HA7/1	1
EA3.30.75		BOLT, pivot, tail plane attachment	2	S97	C	HA7/2	
		forward hinge point	370	54600000	27.1	300000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
EA3.31.45		BOLT, port elevator operating lever	1	S95	С	HA7/3	
EEAS13/1		BOLT, connecting rod attachment	1 77	S1	c	HA7/4	H
A25/3C		BOLT, 2BA, detachable fairing attachment	4		c	HA7/5	
A25/14J		BOLT, 3/8 in. BSF connecting link attachment	i	#1075 AUX	c	HA7/6	
EA3.31.47		BUSH, serrated, for bolt, port elevator operating lever	1 epun 1		С	HA7/7	
EB8.30.67		FAIRING, Detachable Root, Port Group (Supplied to Pt. No.	(#7 1	be tics	С	HA7/8	
		EB8.00.531 for spares		280 T. 03	1		-
		purposes)	1000	Park Ball II			
		purposes)		90148	100	1-21	
		IIB / Spares for:	The second second	n - S Tak	1 90	F (42 14/3	
EA1.30.1107		The state of the s	A811	DMD C10	_	11 112 112 2	
EB8.30.68		PANEL, access, tailplane actuator FAIRING, Detachable Root, Starboard Group (Supplied to Pt. No. EB8.00.532 for spares purposes)	1	DTD610 -	c	HA7/9 HA7/10	
		Spares for:	19. 10. 10. 1	et etc.			-
					I.	li .	- 1

PANEL, access, tailplane actuator

DTD610

HA7/11 R

EA1.30.1107

Page HA.4 Canberra P R Mk 9

Part No.	20 20 20 3 8 8 8 8	Description	No. off	Material Specification	Class of Eqpt M.R. or L.M.	Plate
EA3.31.43	- [LINK, connecting elevator operating levers	1	DTD683	c	HA7/12
A27/JT	- 0	LOCKNUT, 3/8 in BSF	3	_	C	HA7/13
A27/JTL		LOCKNUT, 3/8 in. BSF LH	1	s -	C	HA7/14
SP21		NIPPLE, lubricating	2	-	C	HA7/15
A1.12.453	- 1	NUT, tailplane, actuator anchor	1	1 - 1	C	HA7/16
A1.30.341		NUT, tailplane attachment forward hinge	2	L40	С	
1 2AS		point (Pre SAS 4741)		France (1970)	C	HA7/18
124/PP 127/JS	- 1	NUT, 9/16 in BSF (SAS 5741) NUT, slotted, 3/8 in. BSF	2	1 TC - 111 1	C	HA7/19
A58/ES		NUT, slotted, 1/4 in. BSF	1		C	HA7/21
F90/C8		PIN, split, 1/16 in. dia.	3	-	c	HA7/22
SP90/E8	= 49	PIN, split, 1/32 in. dia.	1	idensor soldens	С	HA7/22A
SP90/E10		PIN, split, 1/32 in. dia.		- 0	С	HA7/23
EA1.12.597	11.7	PLATE, sealing, tailplane to fuselage,	1	-1	C	HA7/24
EA1.12.598	1	forward, port PLATE, sealing, tailplane to fuselage,	. 1	-	С	HA7/25
EA1.12.599	2	forward, starboard PLATE, sealing, tailplane to fuselage, aft port			С	HA7/26
EA1.12.600			1.	TOTAL TOTAL	С	HA7/27
EA1.31.49		PLATE, locking, for serrated bush	1	S95	С	HA7/28
EA1.31.279	3 11	ROD END, bearing, elevator tab	0 1 1) - 2,45-5 ₀ -2	C	
	2	connecting rod (Pre Mod 5000 ALT SB/9/012)	y to	2014 DE		100,000
EK5.31.607	2	ROD END, bearing, elevator tab connecting rod	1	retire of the	С	HA7/29
EB8.31.31		(Mod 5000 ALT SB/9/012) SCREW, connecting, between connecting	aa 1 ,	\$95	с	HA7/30
	10	rod and rod end	2020		8501	V 100001-100101
433/C16	9.8	SCREW, 2BA, sealing plate attachment		=	C	HA7/31
133/C20		SCREW, 2BA, sealing plate attachment SCREW, 2BA, sealing plate attachment			C	HA7/32 HA7/33
A33/C24 EA1.12.455		WASHER, tailplane actuator anchor	2		C	HA7/34
EA1.31.165	- 40	WASHER, connecting link attachment			c	HA7/35
EA1.31.361		WASHER, elevator hinge	2	DTD610	c	HA7/36
SP15/E		WASHER, connecting rod attachment	ī		c	HA7/37
	a 11	UNDERCARRIAGE TO WING, Port and Starboard	dire.	Lister Care	57 6	destable last
		Attachment details Assembly (EB8.00.35/6)		194 (20)		ST DE LEAS
		Consisting of:	47.304	See That		rui i BXDD
EA3.40.179		ADAPTOR, lubricating nipples for side stay pivot bolt	1	s95	c	HA8/1
EA1.20.1107	1 1	BOLT, main undercarriage, pivot		\$95	c	HA8/2
EA1.40.243		BOLT, hinge side stay link	1	S65	C	HA8/3
EA3.40.177	7 1	BOLT, side stay pivot		102 (12 cm)	C	HA8/4
EB8.50.1359		BOLT, attachment, link to cowl door		Contraction of the Contraction o	C	HA8/5
AS1242/3C	13	BOLT, 2BA, stop block attachment	1251	-	C	HA8/6
EB8.50.1351	1.0	LINK, cowl door, group	1		C	HA8/7
SP21 SA1.20.1287	11 12	NIPPLE, lubricating NUT, main undercarriage pivot bolt		s11	c	HA8/8 HA8/9
EA1.40.287		NUT, side link bolt	2	S11	C	HA8/10
AGS2002/C1	- 10	NUT, stiff 2BA	1		c	HA8/11
EA3.20.1813		PIN, split, main undercarriage pivot bolt	1	DTD268	С	F91 249
OR		the second of th	100		1550	1
SP90/L24 #		PIN, split, 1/4 in dia, main undercarriage pivot bolt #Preferred alternative to Part No.		~	С	HA8/12
		EA3.20.1813			London Company	
AGS784/22		PIN, split, 1/8 in. dia.	1 1	(- 1000 m	C	HA8/13

Part No.	Description 1 2 3 4 5 6	No. off	Material Specification	Class of Eqpt M.R. or L.M.	Plate
SP90/G16 EA3.20.933	PIN, split, 1/16 in. dia. PLATE, locking, main undercarriage pivot bolt (Pre Mod 3593)	39 1 3	-1- 91578	C C	HA8/14
EA9.20.1137	PLATE, locking, main undercarriage pivot bolt (Mod 3593)	1	es - Aleys	С	HA8/15
EA3.20.1129 EA3.20.1130	STOP, BLOCK, side stay, pivot bolt, port STOP, BLOCK, side stay pivot bolt,		DTD683 DTD683	c c	HA8/16 HA8/17
EA1.20.1285	starboard WASHER, main undercarriage pivot bolt (Pre Mod 3593)	ou 1	L45	С	08.00.E.00
EA9.20.1143	WASHER, main undercarriage pivot bolt (Mod 3593)	1.31	o l oktofé	С	HA8/18
	WING, TO FUSELAGE, Port and Starboard Attachment details Assembly (EB8.00.5/6) Consisting of:	HO SPETS TO RE	6 (87) 1W 5 (104) 50 11 (11) 24 12 (17) 4W	: E	
EA3.20.135 EA1.20.2897 EA1.20.2899 EB8.20.5987 AS1242/2-1/2C EA1.20.1101 EA1.20.2277 A25/10C A25/10N AGS571/906 EA1.11.129 EA9.20.1371 EA9.20.1372 EA9.20.1373 EA9.20.1374 AGS2007/C1 A27/CP A27/NS A27/SS A2	BLOCK, sealing, wing to fuselage joint BLOCK, sealing, wing to fuselage joint BLOCK, guide BOLT, guide block BOLT, main pick-up, wing to fuselage BOLT, wing to fuselage attachment BOLT, 2BA BOLT, 1/2 in. BSF BOLT, 9/16 in. BSF COLLAR, rear spar to fuselage GUSSET, bottom, main spar closing panel port GUSSET, top, main spar closing panel starboard GUSSET, top, main spar closing panel, port GUSSET, top, main spar closing panel, starboard NUT, guide block bolt NUT, 2BA NUT, slotted, 1/2 in. BSF NUT, slotted, 3/4 in. BSF NUT, slotted, 1 in. BSF NUT, slotted, 9/16 in. BSF NUT, stiff, 2BA PAD, wing attachment bolt PIN, rear spar to fuselage PIN, split, 3/32 in. dia. PIN, split, 3/32 in. dia. PIN, split, 3/16 in. dia. PLATE, sealing PLATE, sealing PLATE, sealing PLATE, sealing PLATE, sealing SCREW, 2BA SCREW, 2BA SCREW, 2BA SCREW, 2BA SCREW, 2BA SCREW, csk, Pk. No. 4 x 3/8 in. long	1 1 1 39 39 2 2 1 1 7 1 1 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1	Linatex Linatex Linatex Linatex - DTD473 DTD473 - DTD126A S3	מטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטט	HA9/1 HA9/2 HA9/3 HA9/4 HA9/5 HA9/6 HA9/7 HA9/8 HA9/9 HA9/10 HA9/11 HA9/12 HA9/13 HA9/14 HA9/15 HA9/16 HA9/17 HA9/18 HA9/19 HA9/20 HA9/21 HA9/21 HA9/22 HA9/23 HA9/24 HA9/25 HA9/26 HA9/27 HA9/28 HA9/27 HA9/28 HA9/27 HA9/28 HA9/27 HA9/28 HA9/27 HA9/28 HA9/27 HA9/28 HA9/31 HA9/31 HA9/33 HA9/34 HA9/35 HA9/36

Canberra P R Mk 9 Page HA.6 MISCELLANEOUS ATTACHMENT DETAILS Class of Description No. Material Eqpt Plate Part No. Specification M.R. off or L.M. 1 2 3 4 5 6 STRIP, closing, top, aft of spar, port C R 1 HA9/37 EA3.20.689 (Supplied undrilled and with trim allowance) STRIP, closing, top, aft of spar, 1 C HA9/38 R EA3.20.690 starboard (Supplied undrilled and with trim allowance) STRIP, closing, bottom, aft of spar, C HA9/39 EA3.20.691 1 R port (Supplied undrilled and with trim allowance) EA3.20.692 STRIP, closing, bottom, aft of spar, 1 C HA9/40 R starboard (Supplied undrilled and with trim allowance) EA1.11.131 WASHER, distance, rear spar to fuselage L40 HA9/41 R WASHER, main pick-up bolt 2 DTD610 C HA9/42 R EA1.20.1335 C WASHER, 2BA 42 DTD124 HA9/43 R EEAS27/16GU WASHER, spring, 2BA WASHER, locking, 2BA 12 C HA9/44 AGS163/C C AGS2036/C 12 HA9/45 R WASHER, 2BA ¢ HA9/46 SP13/C WASHER, 9/16 in. C HA9/47 R SP124/P WASHER, 3/4 in. C HA9/48 SP15/S WASHER, 1/4 in. C HA9/49 R SP16/N

















