

SIG RC KITS FROM A TO Z

AEROBIPE R/C SPORTPLANE

KIT RC-25 **\$34.95**

Kwik Bilt™

CESSNA 150

FOR RC SPORT SCALE AND SPORT FLYING



WING SPAN: 34"



WING SPAN: 65"
ENGINES: .50 - .60

KIT KBRC-4

\$95.95

A SPORT SCALE MODEL OF GLEN SIG'S CLASSIC BONANZA

BONANZA

KIT RC-41



WING SPAN: 64"
ENGINE: .60

\$92.50

Kwik Bilt™

CESSNA SKYHAWK 172

KIT KBRC-5
\$99.95

CLIPPED WING CUB

A BEAUTIFUL MODEL OF A TRULY OUTSTANDING AIRPLANE



WING SPAN: 65"
ENGINE: .60

KIT RC-26

CITABRIA

A SCALE MODEL THAT IS EASY TO FLY



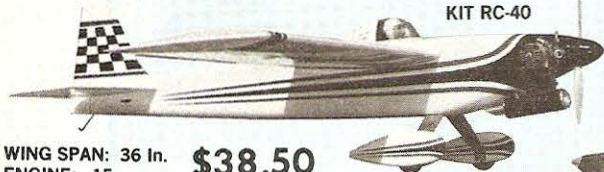
KIT RC-30

WING SPAN: 69"
ENGINES: .40 - .50

\$87.95

DOUBLER II

1/4 MIDGET RACER AND SPORT MODEL



KIT RC-40

WING SPAN: 36 in.
ENGINE: .15

\$38.50

WING SPAN: 56"
ENGINES: .19 - .40



\$59.95

A MODEL OF AMERICA'S BEST SELLING LIGHT PLANE

COLT



KIT RC-43

WING SPAN: 45"
ENGINES: .09 - .15

\$30.95

A SORTA-CESSNA SPORTSTER FOR SUNDAY FLIERS

HUMMER

1/2A SPORT



KIT RC-50

WING SPAN: 34"
ENGINE: .049 - .051

\$20.95

KADET MARK II

IDEAL CHOICE FOR BEGINNERS

KADET MARK I **\$49.95**

AN ECONOMICAL VERSION FOR 3 CHANNELS



KIT RC-51

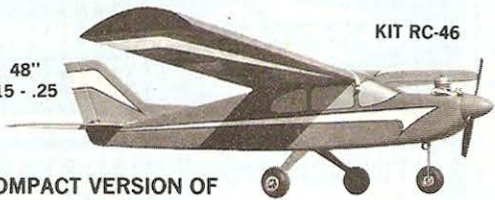
WING SPAN: 57"
ENGINES: .19 - .40

KADET JUNIOR **\$39.95**

KIT RC-46

WING SPAN: 48"
ENGINES: .15 - .25

COMPACT VERSION OF THE POPULAR KADET TRAINER



\$54.95

WING SPAN: 57-1/4"
ENGINES: .25 TO .40 CU. IN.

KAVALIER

KIT RC-39

\$59.95



WING SPAN: 55-1/2"
ENGINES: .29 - .40

THEAILERON TRAINER WITH A DIFFERENCE

KIWI

KIT RC-42

WING SPAN: 54"
ENGINES: .35 - .45

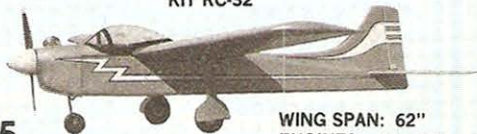


\$54.95

RC SPORT PATTERN MODEL

KOMANDER

KIT RC-32



\$59.95

WING SPAN: 62"
ENGINES: .40 - .50

THEAILERON TRAINER THAT DOESN'T LOOK LIKE A TRAINER



\$30.95

KIT RC-36

KLIPPER



WING SPAN: 45"
ENGINES: .09 - .15

IDEAL FOR FLYING FROM CONFINED AREAS

LIBERTY SPORT KIT RC-33

EXACT SCALE MODEL OF A
BEAUTIFUL HOMEBUILT BIPLANE!



\$97.50 WING SPAN: 57"
ENGINES: .45 - .60

PLYWOOD SKIN Balsa Skin
KOMET \$72.50 \$69.95

KIT RC-29



WING SPAN: 67"
ENGINES: .60

PERFECT FOR GETTING STARTED
IN PATTERN COMPETITION

KOUGAR MARK II

WING SPAN: 50" KIT RC-35
ENGINES: .40 - .50



\$59.95

FLOWN BY MANY AMA SHOW TEAMS

Kwik Bilt™ P-51 MUSTANG

KIT KBRC-2



WING SPAN: 64"
ENGINE: .60 **\$82.50**

EASY TO BUILD SPORT SCALE FIGHTER

450 MUSTANG KIT RC-28 \$54.95



WING SPAN: 49 1/2"
ENGINE: .40

FOR FORMULA I PYLON RACING

PIPER J-3 CUB

KIT RC-3



\$59.95
WING SPAN: 71"
ENGINES: .19 - .40

POPULAR SCALE KIT OF
AMERICA'S CLASSIC LIGHT PLANE

RYAN STA

WING SPAN: 72"
ENGINE: .60

\$106.50



KIT RC-27

AN EXACT SCALE MODEL OF
JOHN GOSNEY'S AEROBATIC RYAN

SCAMP

WING SPAN: 45"
ENGINES: .09 - .15

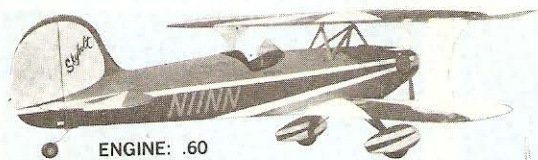


KIT RC-45

\$29.95

SCALE-LIKE RC FUN FLYER

SKYBOLT \$92.50



ENGINE: .60
WING SPAN: 51" KIT RC-34

IDEAL FOR IMAC COMPETITION

Kwik Bilt™ SUPER CHIPMUNK



\$84.95 WING SPAN: 64"
ENGINE: .61"

FLIES LIKE A PATTERN SHIP
LOOKS LIKE A SUPER SCALE

SMITH MINIPLANE

KIT RC-38



WING SPAN: 44"
ENGINES: .40 - .45

AEROBATIC SPORT SCALE MODEL OF
GLEN SIG'S FULL-SIZE AIRPLANE

SUPER SPORT

KIT RC-37



\$29.95

WING SPAN: 45"
ENGINES: .09 - .15

FLAT-BOTTOMED MOLDED WING — BUILT-UP BALSA FUSELAGE

ZLIN AKROBAT

KIT RC-23



WING SPAN: 70"
ENGINES: .60

\$79.95

REPEATED NATIONALS AND WORLD CHAMPIONSHIP WINNER!

See your dealer first! To order direct, add \$1 postage under \$10. Postage free over \$10. No C.O.D.
Send \$2.00 for latest catalog of kits, accessories and supplies by SIG and other major companies.

SIG MANUFACTURING CO. . . . MONTEZUMA, IOWA 50171

SIG MODEL ACFT PRODUCTION HISTORY

<u>KIT #</u>	<u>KIT NAME</u>	<u>DATE</u>	<u>WINGSPAN</u>	Black – Active <u>AREA</u>	Red – Discontinued <u>LENGTH</u>	Gray – Never Released <u>WEIGHT</u>	<u>RADIO</u>	<u>ENGINE</u> /	<u>MOTOR</u>
--------------	-----------------	-------------	-----------------	--------------------------------------	--	---	--------------	-----------------	--------------

SIG Free-Flight Kits

SIGFF-__	Ross Flyer Designed by Clark Ross for SIG Air Modeler Magazine	1967	16"						
SIGFF-__	Poly-Wog Designed by Bill Warner for SIG Air Modeler Magazine	1967	16"						
SIGFF-__	Auntie Freez Mk-II Designed by Dave Linstrum & Frank Monts		33"						
SIGFF-1	Cub Designed by FAI flyer Larry Conover		23.5"		23"	1 oz.			
SIGFF-2	Super Sinbad Designed by Henry Struck for Berkeley	1941-42	62"			20 oz.			
SIGFF-3	Sinbad-40		40"						
SIGFF-4	AMA Racer Designed by Frank Ehling		18"						
SIGFF-5	AMA Cub Designed by Frank Ehling		12.5"						
SIGFF-6	Ramrod-250 Designed by Ronald St. Jean		40.5"	250 in ²	Appeared in June 1956 MAN				
SIGFF-7	Witch Doctor-X Designed by Jim Clem	1970	72"	330 in ²		7-8 oz.		.049-.051	
SIGFF-8	Piper Super Cruiser 1/2a		36"					.020-.049	
SIGFF-9	Fairchild-24 1/2a Designed by Bill Effinger (Berkeley)	1948	36"					.020-.049	
SIGFF-10	Witch Doctor-800 Designed by Jim Clem	1968	68"	800 in ²		34-38 oz.		.29-.45	
SIGFF-11	Cessna L-19 Bird Dog Designed by Henry Struck	1953	36"					.020-.049	
SIGFF-12	Thermal Dart Designed by Frank Ehling		24"						
SIGFF-13	Pigeon Designed by Clark Ross		13"						

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	WINGSPAN	Black – Active	Red – Discontinued	Gray – Never Released	ENGINE	/	MOTOR
				AREA	LENGTH	WEIGHT			
SIGFF-14	Flip Designed by Clark Ross		14"						
SIGFF-15	Parasol Designed by Clark Ross	1971	18"						
SIGFF-16	ABC Scrambler Designed by Jim Clem and Bob Hanford	1969	68"	570 in ²	Chord 9"	29 oz.			.15-.23
SIGFF-17	Stinson L-5 Sentinel Designed by Henry Struck (Berkeley)	1947	34"						.020-.049
SIGFF-18	Super Cadet Originally designed by Paul DelGatto of Berkeley in 1954	1967	35"						.020-.049 (CL) .049-.099 (FF)
SIGFF-19	Schweizer I-30 Designed by Don McGovern Kit specified that it was designed for FF or C/L but could be converted to RC with reed mini-radio	1959	40"						.010-.020
SIGFF-20	Cabinaire Designed by Paul McIlrath		22"			1-2 oz.			
SIGFF-21	The '29er Designed by Paul McIlrath		20.5"		16"				
SIGFF-22	Tiger Designed by Paul McIlrath		21.5"						
SIGFF-23	Mr Mulligan Designed by Tom Stark	1975	20"						
SIGFF-24	Mini-Maxer Designed by George Perryman	1974	23"		26"				
SIGFF-25	Monocoupe Designed by Tom Stark	1973	24"		16"				
SIGFF-26	Customaire Designed by Paul McIlrath	1974	20"		18"				
SIGFF-27	Tailwind								
SIGFF-28	Uncle Sam Designed by Bill Hannan	1976	10.25"						

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	WINGSPAN	Black – Active	Red – Discontinued	Gray – Never Released	ENGINE	/	MOTOR
				AREA	LENGTH	WEIGHT			
SIG Control Line Kits									
SIGCL-__	Skyray XL	2019	54"	550"²			48 oz.		.32-.45
SIGCL-__	Fantom Foam Stunter	1967	60"				47 oz.		.35-.40
	Designed by Mike Stott for SIG Air Modeler Magazine, Jul-Aug 1967								
SIGCL-1	Spitfire		27.5"						.09-.15
	Designed by Robert Elliott								
SIGCL-2	P-40 Warhawk Stunter	1953	45"						.19-.35
	Designed by Robert Elliott (Berkeley)								
SIGCL-3	Chipmunk	1967	54.375"						.35
	Designed by Jim Van Loo, Modified by Mike Stott, Produced by Maxey Hester (March 1968 MAN)								
SIGCL-4	Spad-7	1958	30"						.19-.35
	Designed by Gaylord Kirch								
SIGCL-5	Fokker D-VII	1958	33"						.19-.35
	Designed by Gaylord Kirch								
SIGCL-6	F8F Bearcat		34"						.09-.19
	Designed by Don McGovern								
SIGCL-7	P-47N Thunderbolt	1942	40.5"						.29-.45
	Designed by Larry Eisinger of Air Trails for Berkeley								
SIGCL-8	FW-190	1966	30"						.09-.15
	Designed by Don McGovern, Updated by Larry Conover								
SIGCL-9	North American AT-6 Texan	1952	31"						.19-.35
	Designed by Henry Struck								
SIGCL-10	Little Snipper	1974	19"						.049
	Designed by Mike Stott								
SIGCL-11	Banshee	1971	49"	510 in²					.29-.40
	Designed by Mike Stott								
SIGCL-12	Buster	1975	24"	140 in²	24.5"				.10-.15
	Designed by Mike Stott								
SIGCL-13	Shoestring	1975	28.25"	150 in²	24.5"				.10-.15
	Designed by Mike Stott								
SIGCL-14	Deweybird MK-II								

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	Black – Active		Red – Discontinued		Gray – Never Released		ENGINE /	MOTOR
			WINGSPAN	AREA	LENGTH	WEIGHT	RADIO			
SIGCL-15	Deweybird (Mk-I) Designed by Dave Shipton		22"						.049-.061	
SIGCL-16	Akrobat Designed by Mike Stott, developed from Maxey Hester's RC Zlin (RC-23)	1971	51"	550 in ²					.29-.40	
SIGCL-17	Beechcraft Staggerwing Designed by Mike Stott	1972	18"						.049	
SIGCL-18	Kricket								.049	
SIGCL-19	Super Chipmunk Designed by Mike Stott	1973	53.5"	570 in ²	39"				.29-.40	
SIGCL-20	Akromaster Designed by Mike Gretz		34"	250 in ²					.15-.19	
SIGCL-21	Mustang Stunter Designed by Mike Gretz	1975	50"	480 in ²	37.5"				.29-.40	
SIGCL-22	Twister Designed by Mike Gretz	1975	49"	510 in ²					.29-.40	
SIGCL-23	1/2A Skyray Designed by Mike Gretz		23.75"	54 in ²					.049-.061	
SIGCL-24	Magnum Designed by Mike Pratt		60"	700 in ²					.40-.60	
SIGCL-25	Skyray-35 Designed by Mike Pratt		44"	296 in ²	33"				.19-.35	
SIGCL-26ARF	Primary Force		50.8"	500 in ²	39.5"				.25-.40	
SIGKBCL-1	Spitfire Designed by Mike Stott	1950s-era kit	18"						.049	
SIGKBCL-2	Warhawk Designed by Mike Stott	1950s-era kit	18"						.049	

Berkeley Control Line Kits

SIGBER125-CL	Mini Zilch		20"	95 in ²	13"				.020-.051	
SIGBER134-CL	Lancer (by Arthur Pawloski) 1958 AMA NATS Combat Winner	1958	39.5"	338 in ²	26"				.15-.35	

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	WINGSPAN	Black – Active	Red – Discontinued	Gray – Never Released	ENGINE	/	MOTOR
				AREA	LENGTH	WEIGHT			

SIG Radio Control Kits

SIGRC-1	Cessna-172 Modeled after the 1950's design with the straight tail.		54"						3-4 Ch	.09-.19
SIGRC-2	Fairchild PT-19 Designed by Chuck Hollinger for Berkeley	1954	72"	820 in ²	55"				4 Ch	.35-.61 Later upgraded with new box to .45-.61
SIGRC-3	Piper Cub J-3 1/6 scale Designed by Chuck Hollinger	1975?	71"	700 in²	43.5"	5-5.5 lbs.			4 Ch	2-Stroke .25-.40, 4-Stroke .40-.45
SIGRC-4	Stratus Designed by Maxey Hester	1964	70"	720 in ²		6.5-7.5 lbs.			4 Ch	.45-.60
SIGRC-5	Privateer Super "15" Designed by Don McGovern	1966	60"						4 Ch	.09-.15 NOTE: While kitted as RC-5, the instructions state it's RC-4
SIGRC-6	Midget-450 Designed by Maxey Hester	1967	50"	450 in ²		4.5-5 lbs.			4 Ch	.25-.40
SIGRC-7	T-34 Mentor Designed by Bud Atkinson		70"							.60
SIGRC-8	Champion Citabria (Symmetrical Wing) 1968 Designed by Maxey Hester		69"	740 in ²	47	7 lbs			4	.60
SIGRC-9	Buster Designed by Henry Struck, Updated by Larry Conover	1965	48"	580 in ²	50"					.19-60 (SIG kit first featured in Feb 1966 RCM)
SIGRC-10	Simco Designed by Maxey Hester	(balsa wing)	68"	700 in ²		6.5-7.5 lbs.			4 Ch	.45-.60
SIGRC-11	Simco Designed by Maxey Hester	(foam/balsa)	70"	720 in ²		6.5-7.5 lbs.			4 Ch	.45-.60
SIGRC-12	Simco Designed by Maxey Hester	(foam/ply)	70"	720 in ²		6.5-7.5 lbs.			4 Ch	.45-.60
SIGRC-13	Cessna 170 Designed by Henry Struck (Berkeley)	1954	72"						4 Ch	.45-.60
SIGRC-14	Doubler Designed by Brad Shepherd	Mar 1974	38"	340 in ²					3-4 Ch	.09-.10

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	Black – Active		Red – Discontinued		Gray – Never Released			
			WINGSPAN	AREA	LENGTH	WEIGHT	RADIO	ENGINE	/	MOTOR
SIGRC-15	Baron's Buggy Designed by Larry Conover & Clark Ross, based on a design by John Bilcich		34"	408 in ²				3-4 Ch	.049-.09	
SIGRC-16	Yak18P Designed by Claude McCullough		72"						.60	
SIGRC-17	RC Sport Designed by Maxey Hester		45"					3-4 Ch	.049-.15	
SIGRC-18	Beaver Designed by Jack Bales	1968	45"			32 oz.		3-4 Ch	.049-.15	
SIGRC-19	Fleet Biplane Designed by Jack Finn		45"	580 in ²		37 oz.			.15-.19	
SIGRC-20	Stinson L-5 Sentinel Designed by Jack Bales		45"					3 Ch	.09-.15	
SIGRC-21	Stits Flutterbug Designed by Jack Bales		45"					3-4 Ch	.09-.15	
SIGRC-22	Relic Designed by Jack Bales		45"					3 Ch	.049-.15	
SIGRC-23	Zlin Akrobat Designed by Maxey Hester		70"					4 Ch	.60	
SIGRC-24	Aero Sportster Designed by Maxey Hester		45"					4 Ch	.15-.19	
SIGRC-25	Aero Bipe Designed by Maxey Hester		34"	408 in ²		32 oz.		4 Ch	.049-.09	
SIGRC-26	Clipped-Cub J3 Designed by Maxey Hester		56"	557 in²	42"	4 lbs.		4 Ch	.19-.35	
SIGRC-27	Ryan STA Designed by Maxey Hester	1970	72"					4-Ch	.60	
SIGRC-28	Mustang 450 Designed by Hank Pohlmann This design introduced Klotz oil to SIG fuels. Klotz is red, so the fuel was red after this point.	1971	49.5"					4 Ch	.40	
SIGRC-29	Komet Designed by Maxey Hester	1971	67"			7 lbs.		4 Ch	.45-.60	
										2 versions – foam/balsa, foam/ply

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	Black – Active		Red – Discontinued		Gray – Never Released		
			WINGSPAN	AREA	LENGTH	WEIGHT	RADIO	ENGINE	/
SIGRC-30	Citabria Designed by Maxey Hester	1972	69"	740 in ²	47"	7 lbs.	4 Ch	2-Stroke .35-.50,	4-Stroke .45-.61
SIGRC-31	Kadet Designed by Claude McCullough	1972	57"	635 in ²	42"	4 lbs.	3 Ch	.15-.29	
SIGRC-32	Kommander Designed by Claude McCullough	1973	62"		44"	5.5 lbs	4 Ch	.40-.50	
SIGRC-32	Kommander Mk-II Designed by Claude McCullough	1978	62"		44"	5.5 lbs	4 Ch	.40-.50	
SIGRC-33	Liberty Sport Designed by Dick Graham	1973	57"		45"		4-Ch	.45-.60	
SIGRC-34	Skybolt Designed by Claude McCullough	1975	51"	790 in ²	42.2"	6.5 lbs.	4 Ch	.45-.60	
SIGRC-35	Kougar Designed by Claude McCullough	1975	50"	540 in ²	47"	5.5-6 lbs.	4 Ch	.40-.60	
SIGRC-35	Kougar Mk-II Designed by Claude McCullough	1979	50"	540 in ²	47"	5.5-6 lbs.	4 Ch	.40-.60	
SIGRC-36	Klipper Designed by Claude McCullough	1975	45"	290 in ²				.09-.15	
SIGRC-37	Super Sport Designed by Mike Gretz	1975	45"	290 in ²				.09-.15	
SIGRC-38	Smith Miniplane Designed by Mike Gretz	1976	44"	650 in²	40.38"	5.25 lbs.	4 Ch	.40-.45	
SIGRC-39	Kavalier Designed by Claude McCullough	1977	55.5"	575 in²	45.75"	5.5-6 lbs.	4 Ch	.29-.40	
SIGRC-40	Doubler-II Designed by Brad Shepherd	1977	36"	315 in ²			4 Ch	.15	
SIGRC-41	Beechcraft Bonanza E33A Designed by Hank Pohlmann	1978	64"	652 in ²	44"	8.5 lbs.	4 Ch	.45-.60	
SIGRC-42	Kiwi Designed by Hank Pohlmann	1978	54"				4 Ch	.35-.45	
SIGRC-43	Colt Designed by Jeff Foley	1978	45"	290 in ²				.09-.15	

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	WINGSPAN	Black – Active	Red – Discontinued	Gray – Never Released	ENGINE	/	MOTOR
				AREA	LENGTH	WEIGHT			
SIGRC-44	Four-Star-40 Designed by Bruce Tharpe	1989	59.75"	604 in ²	47"	4.75 lbs.	4 Ch		2-Stroke .40-.45, 4-Stroke .40-.50
SIGRC-45	Scamp Designed by Mike Gretz	1978	45"	290 in ²			2-3 Ch		.09-.15
SIGRC-46	Kadet Jr. Designed by Claude McCullough	1979	48"	430 in ²	39"		2-3 Ch		.15-.25
SIGRC-47	Clipped-wing Cub 1/4-scale Designed by Mike Gretz		86"	1300 in ²	67"	14-15 lbs.	4 Ch		2-Stroke .60-.90, 4-Stroke .90-1.50
SIGRC-48	J-3 Cub 1/4-scale Designed by Mike Gretz		105"	1600 in ²	67"	14-16 lbs.	4 Ch		2-Stroke .60-.90, 4-Stroke .90-1.50
SIGRC-49	Kadet Mk-II Designed by Claude McCullough	1980	57.25"	635 in ²	44.25"	5 lbs.	4 Ch		.25-.40
SIGRC-50	Hummer 1/2a	1980	34"	212.5 in ²	30.75"	29-26 oz.	4 Ch		.049-.061
SIGRC-51	Kadet Mk-I Designed by Claude McCullough	1981	57"	635 in ²	42"	4 lbs.	3 Ch		.19-.40
NOTE: The Mk-I was simply a re-release of the original Kadet with the option of ailerons									
SIGRC-52	Riser Glider Designed by Bill Fleming	1981	78"	620 in ²	41.5"	24-28 oz.	2-3 Ch		
SIGRC-53	Kobra Designed by Claude McCullough	1982	45"	390 in ²	39.25"	3.25 lbs.	4 Ch		.19-.35
SIGRC-54	King Kobra Designed by Claude McCullough	1983	58"	700 in ²		7.5 lbs.	4 Ch		2-Stroke .60
SIGRC-55	Astro Hog Designed by Fred Dunn, redesigned by Mike Gretz	1984	71"	824 in ²	51"	7-7.5 lbs.	4 Ch		2-Stroke .40-.60, 4-Stroke .60-.80
SIGRC-56	Mid-Star 40 Designed by Bruce Tharpe	1985	64.5"	630 in ²	47.5"	5 lbs.	4 Ch		2-Stroke .30-.40, 4-Stroke .40-.60
SIGRC-57	Morrissey Bravo Designed by Claude McCullough	1984	86"	1375 in ²		19 lbs.	4 Ch		2.0-3.0
SIGRC-58	Kadet Senior Designed by Claude McCullough	1985	78"	1150 in ²	62"	3-4 lbs.	3-4 Ch		2-Stroke .29-.40, 4-Stroke .35-.65
SIGRC-59	Spacewalker-II (1/4-scale) Designed by Harold Hester	1986	84"	1110 in ²	60.5"	11-13 lbs.	4 Ch		2-Stroke .90-1.20, 4-Stroke 1.20-1.60

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	WINGSPAN	Black – Active	Red – Discontinued	Gray – Never Released	ENGINE	/	MOTOR
				AREA	LENGTH	WEIGHT			
SIGRC-60	Kadet Seniorita Designed by Claude McCullough	1987	63"	746 in²	50"	3.75 lbs.	3 Ch		2-Stroke .15-.25, 4-Stroke .21-.35
SIGRC-61	Spacewalker (1/3-scale)		104"	1800 in²	82"	20 lbs.	4 Ch		2-Stroke 1.5-2.4, 4-Stroke 1.8-3.0
SIGRC-62	Riser-100 Designed by Mike Pratt	1988	100"	1000 in²	51.5"	45-49 oz.	2-3 Ch		
SIGRC-63	Ninja Designed by Mike Pratt		58"	500 in²	39"	30-34 oz.	2-3 Ch		
SIGRC-64	Samurai Designed by Mike Pratt	1993	67"	477 in²	42"	26-38 oz.	2-3 Ch		
SIGRC-65	Four-Star 120 Designed by Bruce Tharpe		81"	1205 in²	65"	10.5-12 lbs.	4 Ch		2-Stroke .90-1.20, 4-Stroke 1.20-1.60
SIGRC-66	Wonder Designed by Bruce Tharpe		37.5"	338 in²		26-38 oz.	2-3 Ch		.09-.19
SIGRC-67	Kadet LT-40 Designed by Mike Gretz	1990	70"	900 in²	57"	5.5-6 lbs.	4 Ch		2-Stroke .40-.46, 4-Stroke .40-.54
SIGRC-68	Fazer Designed by Mike Pratt		48"	697 in²	40"	3.5-4 lbs.	4 Ch		2-Stroke .25-.40, 4-Stroke .40-.50
SIGRC-69	Hog Bipe Designed by Harold Hester		top 54.5", bottom 51.75"	966 in²	50"	6.5-7.5 lbs.	4 Ch		2-Stroke .60-.65, 4-Stroke .65-.90
SIGRC-70	Tristar Designed by LeRoy Satterlee	1994	47"	420 in²	35"	18-46 oz.	4 Ch		.09-.15 glow, .05 size electric
SIGRC-71	Ultimate Bipe Designed by Mike Pratt		42"	798 in²	43.5"	4.5 lbs.	4 Ch		2-Stroke .32-.46, 4-Stroke .40-.50
SIGRC-73	Four-Star 60 Designed by Bruce Tharpe		71"	920 in²	56"	7-8 lbs.	4 Ch		2-Stroke .60-.75, 4-Stroke .65-.90
SIGRC-74	Kadet LT-25 Designed by Mike Gretz	1994	63"	724 in²	50.75"	4-4.25 lbs.	3 Ch		2-Stroke .25-.32, 4-Stroke .20-.26
SIGRC-76	Somethin' Extra	1998	51.5"	614 in²	48.25"	4.25-4.75 lbs.	4 Ch		2-Stroke .40-.46, 4-Stroke .56-.65

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	Black – Active		Red – Discontinued		Gray – Never Released		
			WINGSPAN	AREA	LENGTH	WEIGHT	RADIO	ENGINE	/
SIGRC-80	Rascal C Designed by Carl Goldberg, Original name – Jig Time Rascal 18, Brought to SIG by Scott Christianson (VP Top Flite) The Rascal is mentioned in the Jul/Aug 1963 issue of American Modeler magazine	1947	49"	324 in ²	32.5"	18-20 oz.	3 Ch	.049-.074	Motor: Speed 400 w/gear drive
SIGRC-82	Cub J-3 (1/5-scale Anniversary)		84.5"	947 in ²	55.3"	7 lbs.	4 Ch	2-Stroke .40-.45,	4-Stroke .40-.60
SIGRC-85	Sealane-40		60.5"	674.2 in ²	52.75"	6-7 lbs.	4 Ch	2-Stroke .40-.53,	4-Stroke .40-.50
SIGRC-90	1909 Demoiselle	2002	44.5"	509.75 in ²	35"	6.5-7.5 oz.	3 Ch		SIGEPU001
SIGRC-91	1909 Antoinette	2002	49.25"	497.6 in ²	47"	7.5-8 oz.	3 Ch		SIGEPU001
SIGRC-92	1910 Deper-Dussin EP	2003	49.5"	479.8 in ²	43.5"	7-7.5 oz.	3 Ch		SIGEPU001
SIGRC-99	Dornier DO-217		47"	324.6 in ²	37.5"	32-36 oz.	4 Ch		(2) 40-70 watt electric
SIGRC-106	Four-Star EP-20 Designed by Bruce Tharpe		48"	430 in ²	38"	2.5 lbs.	4 Ch	.15-.25	250-350 watt electric
SIGRC-168	Rascal-168 Designed by Mike Stott	2016	168"	3710 in ²	120"	33-37 lbs.	5 Ch	50-60cc	6000 watt electric

SIG "Kwik-bilt" Radio Control Kits

KBRC-1	Super Chipmunk Designed by Mike Stott		64"	660 in ²		6.75 lbs.	4-Ch	.45-.61	
KBRC-2	P-51 Mustang (Tangerine) Designed by Mike Stott		64"	700 in ²		7 lbs.	4-5 Ch	.45-.60	
KBRC-3	Minnow (quarter-midget racer) Designed by Mike Stott		39"	310 in ²	32"	3-3.25 lbs.	4 Ch	.40-.60	
KBRC-4	Cessna 150 Designed by Hank Pohlmann	1978	65"	645 in ²		7.5 lbs.	4-5 Ch	.45-.61	
KBRC-5	Cessna 172 Skyhawk Designed by Hank Pohlmann		65"	645 in ²		7.5 lbs.	4-5 Ch	.45-.60	
KBRC-6	P-51 Mustang (Paul 1) Designed by Hank Pohlmann		64"	648 in ²	48"	8-9 lbs.	4-6 Ch	.45-.60	This kit won Scale Kit of The Year in 1987 by Model Builder Magazine.
KBRC-7	AT-6 Texan Designed by Hank Pohlmann								(not released due to lack of performance)

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	WINGSPAN	Black – Active	Red – Discontinued	Gray – Never Released	ENGINE	/	MOTOR
				AREA	LENGTH	WEIGHT			
SIG Radio Control ARFs									
RC-44ARF	Four-Star 40 ARF Designed by Bruce Tharpe	2003	54"	585 in ²	47.5"	5-5.5 lbs	4 Ch	2-Stroke .40-.46,	4-Stroke .40-.54 motor: 500-800 watt brushless 60-75 amp ESC
RC-44EGARF-Y/R	Four-Star 54 EG ARF Designed by Bruce Tharpe		54"	585 in ²	47.5"	5-5.5 lbs	4 Ch	2-Stroke .40-.46,	4-Stroke .40-.54 motor: 500-800 watt brushless 60-75 amp ESC
RC-58ARF	Kadet Sr. ARF		78"	1150 in ²	62"	6 lbs	3 Ch	2-Stroke .29-.40,	4-Stroke .35-.45
RC-58EGARF	Kadet Sr. EG ARF		78"	1150 in ²	62"	6 lbs	3 Ch	2-Stroke .29-.40,	4-Stroke .35-.45
RC-60ARF	Kadet Seniorita EP ARF		63"	750 in ²	52"	74 oz	4 Ch		Motor: 400 Watt Brushless Outrunner
RC-65ARF	Four-Star 120 ARF Designed by Bruce Tharpe		63"	750 in ²	52"	74 oz	4-Ch		Motor: 400 Watt Brushless Outrunner (such as HIMAX HC3522-0990) Li-Po 3S1P 3300 (Order No. RCSSAF07023) ESC 45A (minimum)
RC-67ARF	Kadet LT40 EGV ARF		70"	900 in ²	57"	6-6.25 lbs.	4 Ch	2-Stroke .90-1.20,	4-Stroke 1.20-1.50
RC-67EGARF	Kadet LT-40 EG ARF	2014	70"	900 in ²	57"	6-6.25 lbs	4 Ch	2-Stroke .40-.46	4-Stroke .40-.54 Motor: 500-800 watt brushless 800-1000kv. 50-75 amp ESC3-4S 4000-5000mAh Lipo Pack
RC-67EGVARF(G)	Kadet LT-40 ARF	2016	70"	900 in ²	57"	6-6.25 lbs	4 Ch	2-Stroke .40-.46,	4-Stroke .40-.54 Motor: 500-800 watt brushless 800-1000kv. 50-75 amp ESC3-4S 4000-5000mAh Lipo Pack
RC72ARF	Sundance-50 ARF		(Top) 48"	(Total) 757 in ²	45"	6 lb	4 Ch, 5 svcs	2-Stroke .46-.53,	4-Stroke .56-.72
RC73ARF	Four-Star 60 ARF Designed by Bruce Tharpe		71"	920 in ²	57"	7-8 lbs	4 Ch, 5 svcs	2-Stroke .60-.75,	4-Stroke .65-.90
RC-73EGARF(R/Y)	Four-Star 64 EG ARF Designed by Bruce Tharpe	2013	64"	847 in ²	57"	7-8.25 lbs	4 Ch	2-Stroke .60-.75,	4-Stroke .60-.90 Motor: 1200-1700 watt brushless 400-600kv. 75 amp ESC4-6S 4000-5000mAh Lipo Pack
RC75EPARF	E-Force EP ARF		31.5"	313.5 in ²		15.3 oz	4 Ch - Micro		Motor Himax. HC2808-0980 brushless outrunner Speed Control: 10 A brushless sensorless ESC Li-Po battery pack: 3S 11.1V 900 mAh Fast charger: Lithium Solution II
RC-76ARF	Somethin' Extra ARF	2001	51.5"	614 in ²	48.25"	4.25-4.75 lb	4-Ch, 5 servo	2-Stroke .40-.46,	4-Stroke .56-.65
RC-76EGARF(R/G)	Somethin' Extra ARF	2013	51.5"	725 in ²	48.25"	5-5.5 lbs	4 Ch	2-Stroke .40-.46,	4-Stroke .53-.65

Engine, if not specified, indicates a 2-stroke glow engine

Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	WINGSPAN	Black – Active	Red – Discontinued	Gray – Never Released	ENGINE	/	MOTOR
				AREA	LENGTH	WEIGHT			
RC-77ARF	CAP 231 EX ARF		73"	963 in ²	65.5"	10.5-11 lbs	4-ch, 6 servo	2-Stroke 1.20-1.50,	4-Stroke 1.20-1.50
RC-78ARF	Extra 300XS ARF		73 5/8"	990 in ²	68"	12-13 lb	4 Ch, 6 Svs	2-Stroke 1.20-1.50,	4-Stroke 1.40-1.80
RC-79ARF	Mayhem 3D ARF		72- 1/8"	1167 in ²	59"	7-8 lbs	4 Ch, 5 svs.	2-Stroke .72-.91,	4-Stroke .72-1.20
RC-80EPARF(R/Y)	Rascal EP49 ARF	2012	49"	324 in ²	32.5"	22-25 oz. Loading 9.7-11.1 oz/sq.ft.	4 Ch, Mini		Motor: 3130-1400 Brushless, 30A ESC Battery 3s1p 850-1400 mAh Lipo Pack
RC-81ARF	Sukhoi SU31 ARF		76.75"	1152 in ²	66.9"		4-Ch, 6 svs	2-Stroke 1.50 - 2.1,	4-Stroke 1.80 - 2.7 glow Gas: 2.4
RC-83ARF(R/B)	Rascal 40 ARF (was redesigned to become the Rascal-72)	2001	72.5"	728 in ²	51.75"	5 - 5.5 lbs Loading: 16: 17 oz/sq ft	4-Ch, 5 svs	2-Stroke .40-.46,	4-Stroke .40-.54
RC-83EGARF(R/B/G)	Rascal 72 EG ARF	2014	72"	720 in ²	51.75"	5 - 5.5 lbs Loading: 16: 17 oz/sq ft	4-Ch, 5 svs	2-Stroke .40-.46,	4-Stroke .40-.54 Electric Power: 500 watt (3528: 1000kv) Brushless 50-60A ESC; Lipo Battery Pack
RC-84ARF(R/B)	Rascal 110 ARF		110"	1522 in ²	75.75"	11-13 lbs	5 Ch, 7 svs	2-Stroke 1.20-1.50,	4-Stroke 1.20-1.80 Motor: 1600-2600 watt brushless 200-270kv. 80-120 Amp ESC8-10S 4000-5000mAh Lipo Pack
RC-84EGVARF(R/B)	Rascal 110 ARF		110"	1522 in²	75.75"	11-13 lbs	5 Ch	2-Stroke 1.20-1.50,	4-Stroke 1.20-1.80 Motor: 1600-2600 watt brushless 200-270kv. 80-120 Amp ESC8-10S 4000-5000mAh Lipo Pack
RC-86ARF(B/R)	Nitro Rascal ARF	2003	49"	324 in ²	33-7/8"	18 - 20 oz	3-Ch micro	.061-.074	Muffler: Sports-style supplied (mounts in an upright position)
RC-87EPARF	T-Clips EP ARF		60"	630 in²	43"	4.5-5 lbs	4 Ch		Motor: 500-800 watt brushless 800-1000kv. 60-75 amp ESC4-6S 3000-5000mAh Lipo Pack
RC-88ARF	Lil Rascal EP Park Flyer ARF		29.75"		20.5"	8.5-9.5 oz.	3-Ch		
RC89ARF	Sundancer ARF	2004	71.5"	1688 in ²	66"	17-18lb		50 cc - 70cc gas	
RC93ARF	Jenny JN-4 Park Flyer ARF	2003	32.375"	285 in ²		10.4-10.6 oz	3 ch		Motor: geared 180 w/5 A ESC
RC94ARF	Bristol Scout Park Flyer ARF		30.75"	301 in ²	25.5"		3 Ch		Motor: geared 180 w/5 A ESC
RC95ARF	Fokker D-VII Park Flyer ARF		32.7"	273 in ²	23.7"	10.7-10.9 oz	3 Ch, 2 Micro Svs		Motor: geared 180 w/5 A ESC
RC-96EGARF(R/B)	Kadet Sr. Sport EG ARF		78"	1148 in²	65"	8-8.5 lbs	4 Ch	2-Stroke .40-.53,	4-Stroke .50-.61 Motor: 600-1100 watt brushless 500-800kv. 60-75 amp ESC4-6S 4000-5000mAh Lipo Pack

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	Black – Active		Red – Discontinued		Gray – Never Released		ENGINE /	MOTOR
			WINGSPAN	AREA	LENGTH	WEIGHT	RADIO			
RC97ARF	Kadet EP42 ARF		42"	330 in ²	34"	26.2 oz	4 Ch			Motor: Super-400 brushless, 30 amp ESC
RC98ARF	Mayhem-40 ARF		54.5"	746 in ²	49.5"	4.5 to 5 lbs	4 Ch, 5 svcs.	2-Stroke .40-.46,		4-Stroke .52-.70
RC100ARF	Edge 540T ARF		100"	1881 in ²	98.25"	27.5 lbs	4 Ch, 8 svcs	2-Stroke .95-1.10,		5.8-6.8 gas
SIG101ARF	WACO SRE ARF		Top: 69.5" Bottom: 48.3"	756 in ² 354 in ²	55.2" Total 1110 in ²	9.5 - 10 lbs	5 Ch, 7 Svcs	2-Stroke .75 - .90,		4-Stroke .90 - 1.20
RC102ARF	Messerschmitt BF-109 ARF		48"	396 in ²	42.5"	60 oz Loading: 21.8 oz./ft ²	4-Ch			Motor: 300 to 400 watt brushless outrunner ESC: Brushless (To suit motor) Li-Po: 3S1P 3300 to 4100 mAh Li-Po (To suit motor) Propeller: To suit motor
RC103ARF	P-51B Mustang ARF		66.9"	770 in ²	55.9"	8.0-8.5 lbs Loading: 23.9: 25.4 oz./ft ²	6-Ch, 8 svcs	2-Stroke .90-1.00,		4-Stroke .90-.120
RC-104ARF(R/B)	Kadet EP-42B ARF	2004	42"	330 in ²	34"	24-26 oz	4 ch, micro			Electric Power: 3130-1400 Brushless Motor, 30A ESC, Battery 3s1p 850-1400 mAh Lipo Pack
RC-105EPARF	Sbach XA41 ARF	2014	50"	500 in ²	44.25"	68-76 oz.	4 Ch			Motor: 600-800 watt brushless 700-900kv. 60-75 amp ESC4S 4000-5000mAh Lipo Pack
RC-107EPARF	EDGEtra EP ARF	2016	60"	675 in ²	60"	5.5-6 lbs	4 Ch			Motor: 600-1200 watt brushless 550-800kv 75 amp ESC 4S 4000-5000mAh Lipo Pack
RC-108EGARF	T-Clips 70 EG ARF	2015	70"	860 in ²	50"	7-7.8 lbs	4 Ch	2-Stroke .40-.46,		4-Stroke .53-.65 Motor: 1200-1700 watt brushless 300-400kv. 75 amp ESC4-6S 4000-5000mAh Lipo Pack
RC-109EPARF(B/R)	Kadet Seniorita Sport EP ARF		65"	800 in ²	54.7"	4.8-5 lbs	4 Ch			Motor: 400-700 watt brushless 700-1000kv. 45-75 Amp ESC3000-4000mAh Lipo Pack
RC-880EGARF(B/R)	Rascal 80 EG ARF	2016	80"	800 in ²	56"	7-7.5 lbs	4 Ch	2-Stroke .40-.55,		4-Stroke .53-.65 Motor: 600-1100 watt brushless outrunner 400-700kv. 60-80 amp ESC 4000-5000mAh Lipo Pack

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	WINGSPAN	Black – Active	Red – Discontinued	Gray – Never Released	ENGINE	/	MOTOR
				AREA	LENGTH	WEIGHT			
Herr Engineering Kits									
All Designed by Tom Herr									
HRR-101	Scout-30		30"						
HRR-102	Fairchild 24		30"						
HRR-103	Piper J-3 Cub		35.5"						
HRR-104	Ryan ST		30"						
HRR-105	Fokker D-7		30"						
HRR-106	P-51 Mustang		28"						
HRR-107	Gee Bee R2		28"						
HRR-108	Beechcraft Bonanza		30"						
HRR-109	Piper Super Cub Floatplane		30"						
HRR-110	Cessna L-19 Birddog		30"						
HRR-111	Pitts Special		24"						
HRR-112	Helio Courier		30"						
HRR-113	F4U-1 Corsair		30"						
HRR-114	AT-6 Texan		30"						
HRR-115	P-38 Lightning		30"						
HRR-116	Stearman PT-17		28"						
HRR-201	Piper J-3 Cub		18"						
HRR-202	Taylorcraft		18"						
HRR-203	Aeronca Champion		18"						
HRR-204	Piper Tri-pacer		18"						
HRR-205	Cessna 180		18"						
HRR-301	Starlite		36"	261 in ²			3 Ch		MSYS524-1

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	Black – Active		Red – Discontinued		Gray – Never Released			
			WINGSPAN	AREA	LENGTH	WEIGHT	RADIO	ENGINE	/	MOTOR
HRR-302	Piper J-3 Cub Breezy Day		35.75"	179 in ²				3 Ch		280 class
HRR-303	Rally XP		48.25"	247.6 in ²				3 Ch		280 class
HRR-304	Mini-Sport		35.75"	214.5 in ²				3 Ch		280 class
HRR-305	Air Boss		35.75"	214.5 in ²				3 Ch		280 class
HRR-501	AT-6 Texan		36"	190 in ²		19 oz.		2-3 Ch		.049-.061
HRR-502	Aqua Star		40.5"	245 in ²				2-3 Ch		.049-.061
HRR-503	Star Cruiser		42"	267 in ²				2-3 Ch		.049-.061
HRR-504	Piper Cherokee		42"	293.2 in ²				2-3 Ch		.049-.061
HRR-505	Piper J-3 Cub		48"	328 in ²				2-3 Ch		.049-.061
HRR-506	P-51 Mustang		42"	303 in ²		22 oz.		2-3 Ch		.049-.061
HRR-507	Pitts Special		30"	301 in ²				2-3 Ch		.074-.15
HRR-508	Cloud Ranger		42"	(3-ch) 296 in ² (4-ch) 324 in ²				3-4 Ch	.049-.061,	400 class electric
HRR-509	Mini Floats	<i>Fits</i>	36-50"		23.75"	4.9 oz.			.061-.15	
HRR-510	Cessna 180 Skywagon		43.5"	234.3 in ²		21 oz.		2-3 Ch	.049-.061	
HRR-600	Little Extra ARF		36.5"	344 in ²	34.75	18-22 oz.		4 Ch	.074	

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	WINGSPAN	Black – Active	Red – Discontinued	Gray – Never Released	ENGINE /	MOTOR
				AREA	LENGTH	WEIGHT		
SEAGULL ARFs								
SEA19	Spacewalker II		63"	627 in ²	48"	6.2-6.5 lbs.	4 Ch, 5 svcs	2-Stroke .40-.48, 4-Stroke .50-.72
SEA26A	Edge 540		77.5"	1023 in ²	71"	10.6 13 lbs.	6 Ch, 6 svcs	2-Stroke 1.60, 4-Stroke 1.80
SEA30	Decathlon Citabria		67.75"	762 in ²	50"	7-8 lbs.	4 Ch, 6 svcs	2-Stroke .40-.46, 4-Stroke .50-.72
SEA50	Ultimate Biplane		54.3"	992 in ²	59.4"	9.2-10.6 lbs.	6 Ch, 6 svcs	2-Stroke or 4-Stroke .91-1.25
SEA53B	Yak-54		63.4"	846 in ²	61.4"	8.4-9.9 lbs	6 Ch, 6 svcs	2-Stroke or 4-Stroke .91-1.25, Gas 20 cc
SEA54	Edge 540 (medium)		68.2"	753 in ²	60.6"	8.4-8.8 lbs.	4 Ch, 6 svcs	2-Stroke .61-.91, 4-Stroke .91-1.00
SEA60	Edge 540 (small)		59"	645 in ²	50"	5.7-6.4 lbs.	4 Ch, 6 svcs	2-Stroke .46-.55, 4-Stroke .72
SEA70B	Extra 300		63"	662.8 in ²	45.9"	6.6-7.5 lbs.	4 Ch, 6 svcs	2-Stroke .61-.75, 4-Stroke .72-1.15
SEA82	Gee Bee 120-Z		70.9"	863.4 in ²	46.6"	10.6-11.5 lbs.	4 Ch, 6 svcs	2-Stroke 1.20, 4-Stroke 1.50
SEA86	Super Decathlon		70.9"	837 in ²	47.6"	7.5-8.8 lbs.	4 Ch, 6 svcs	2-Stroke .75, 4-Stroke .91
SEA88	AT-6 Texan		70.9"	734.7 in ²	46.1"	7.1-8.8 lbs.	4 Ch, 6 svcs	2-Stroke .75, 4-Stroke .91
SEA104	Christen Eagle		53.9"	922.3 in ²	47.4"	8.4-9.9 lbs.	6 Ch, 6 svcs	2-Stroke .75-.91, 4-Stroke .91-1.25 Optional electric power conversion
SEA120	Super Chipmunk		63"	643.3 in ²	52.7"	7.9 lbs. (3.6 kg)	4 Ch, 6 svcs	2-Stroke .55, 4-Stroke .72 Optional electric power conversion
SEA123	A6M Zero		66.9"	761.1 in ²	51.1"	9.3 lbs.	6 Ch, 8 svcs	2-Stroke .75-.91, 4-Stroke .91-1.25 Optional electric power conversion
SEA128	MSX-R		65.4"	767.3 in ²	55.8"	9.3-10.6 lbs.	6 Ch, 5 svcs	2-Stroke .91-1.20, 4-Stroke 1.00-1.25 Optional electric power conversion
SEA129	Angel-2000 Sailplane		78.7"	582.8 in ²	45.1"	2.4 lbs.	4 Ch, 2 svcs	15-size (Himax 3522-990; Power 15; Rimfire 15)
SEA136	Fairchild PT-19		80.5"	965.7 in ²	58.6"	11.9 lbs.	6 Ch, 8 svcs	2-Stroke .91-1.20, 4-Stroke .91-1.20
SEA146	Cessna 337 Skymaster		76.8"	806 in ²	57.1"	9.9-11 lbs.	6 Ch, 10 svcs	2-Stroke .36-.46, 4-Stroke .52-.72 Optional electric power conversion
SEA158	Glasair GS-2 Sportsman		70.9"	644.8 in ²	49.2"	9.5-11.5 lbs.	6 Ch, 8 svcs	2-Stroke .75-.91, 4-Stroke .91-1.10 Optional electric power conversion
SEA158F	Glasair Sportsman Floats							

Engine, if not specified, indicates a 2-stroke glow engine

Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	WINGSPAN	Black – Active	Red – Discontinued	Gray – Never Released	ENGINE	/	MOTOR
				AREA	LENGTH	WEIGHT			
SEA169	Gypsy Moth		72.0"	1357 in²	55.9"	9.9 lbs.	4 Ch, 6 svcs	2-Stroke .90,	4-Stroke 1.20, 90-size Electric Motor
SEA174	Cessna 152		79.9"	911.4 in²	57.5"	9.9 lbs.	5 Ch, 8 svcs	2-Stroke .75-.91,	4-Stroke .91-1.25 Optional electric power conversion
SEA180	Aviat Christen Husky		79.9"	922.3 in²	50"	7.9-8.8 lbs.	5 Ch, 7 svcs	2-Stroke .61-.75,	4-Stroke .91 Optional electric power conversion
SEA180F	Aviat Christen Husky Floats								
SEA183	Spitfire Mk-IX		79.9"	1165.6 in²	64.5"	11-13.2 lbs.	6 Ch, 10 svcs	2 or 4-Stroke 1.20-1.80 Gasoline 28-40 cc	
SEA193	Taylorcraft 25-E		62"	620 in²	40.9"	3.3-3.9 lbs	4 Ch, 4 svcs		Electric Motor: 25-size (Himax HC 3522-990; E-Flite Power 25)
SEA195	Savage Cruiser		79.9"	1001.3 in²	58.8"	9.7-10.6 lbs.	6 Ch, 11 svcs	2-Stroke .75-.91,	4-Stroke 1.00-1.25 Optional electric power conversion
SEA195F	Savage Cruiser Floats								
SEA199N	Extra 300 (large)		54.9"	517.7 in²	44.4"	6.6 lbs	4 Ch, 5 svcs	2-Stroke .46,	4-Stroke .60 46-60 size Electric Motor
SEA207	P-47G Thunderbolt		63"	728.5 in²	51.8"	9.3-9.9 lbs.	6 Ch, 9 svcs	2-Stroke .61-.91,	4-Stroke .91-1.00 Optional electric power conversion
SEA208	MX-2 Super Dave		59.1"	632.4 in²	50.3"	7.1-7.9 lbs	4 Ch, 5 svcs	2-Stroke .55,	4-Stroke .82 Gas 10 cc 60-80 size Electric Motor
SEA209	Maxi Lift		87.6"	1072.6 in²	61.2"	11.5-12.1 lbs.	7 Ch, 10 svcs	Gas 33 cc	
SEA210	I-Sport		65"	821.5 in²	50.7"	7.1-7.9 lbs	5 Ch, 7 svcs	2-Stroke .55-.61,	4-Stroke .61 Gas 10-15 cc 60-size Electric Motor
SEA212US	Bucker JU-133 Jungmeister		65"	1240 in²	57.8"	11 lbs.	4 Ch, 6 svcs	2-Stroke .90,	4-Stroke 1.20 Gas:20-22 cc
SEA216	Westland Lysander		118"	1471 in²	70.4"	22 lbs	6 Ch, 8 svcs	GAS 2-stroke 33-55 cc, 4-stroke 40-60 cc (or electric)	
SEA229	Radial Rocket		62.3"	570.4 in²	45.1"	7.1-7.3 lbs.	5 Ch, 7 svcs	10 cc Gas or Glow	
SEA230B	Skyraider		63"	637 in²	47.8"	8.6 lbs.	6 Ch, 7 svcs	10-15 cc Gas or Glow	or equivalent Electric Motor
SEA232	Maule Super Rocket		70.9"	810.3 in²	47.4"	9.0 lbs.	6 Ch, 8 svcs	.60-.90 Gas 10-15 cc Electric: 1500 watt brushless motor	
SEA237B	Steen Skybolt		61"	1023 in²	48.2"	9.3 lbs.	6 Ch, 6 svcs	15 cc (.90) Gas or Glow	

Engine, if not specified, indicates a 2-stroke glow engine

Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	WINGSPAN	Black – Active	Red – Discontinued	Gray – Never Released	ENGINE	/	MOTOR
				AREA	LENGTH	WEIGHT			
SEA238	Bowers Fly Baby		68.9"	776.6 in ²	48.2"	7.7 lbs	4 Ch, 5 svcs		10-15cc (.61in ³) Gas or glow
SEA240Y	T-34 Mentor		74.8"	992 in ²	56.3"	11.2 lbs.	6 Ch, 11 svcs	.90-1.20	Gas 20-22 cc Motor: 1700-2000 watt; 250-400 kv (i.e. Power 110)
SEA249D	Vans RV-8 Diamond-Di		70.9"	992 in ²	58"	11 lbs.	6 Ch, 8 svcs	.91	Gas 20 cc Motor: 1700-2000 watt; 250-400 kv (i.e. Power 90-110)
SEA249E	Vans RV-8 Eagle With Fire		70.9"	992 in ²	58"	11 lbs	6 Ch, 8 svcs	.91	Gas 20 CC Motor: 1700-2000 watt; 250-400 kv (i.e. Power 90-110)
SEA254R	Funky Cub		70.9"	793.9 in ²	50.4"	8.2 lbs.	6 Ch, 8 svcs		10-15 cc Gas or Glow Or equivalent Electric Motor
SEA254FR	Funky Cub Float Kit								
SEA255R	Classic Ugly Stick		70.9"	1033.2 in ²	57.8"	7.7 lbs	4 Ch, 5 svcs		10-15cc Gas or Glow Or equivalent Electric Motor
SEA284	JU-87 Stuka		90"	1328.7 in ²	63.3"	17.6 lbs	6 Ch, 7 svcs		38-50 cc Gas
SEAX7A	Decathlon EP		51"	434 in ²	39"	32-44 oz	4 Ch micro		400 watts (Himax 3522-990; Power 25, Rimfire 25) Battery: 3 cell, 2100-3200 mah Li-Po Speed Control: 35-40 A
SEAX13	Spacewalker II EP		62.2"	635.5 in ²	45.7"	70-92 oz.	4 Ch, 5 mini svcs		450-500 watts (Himax 3528-1000; Power 32; Rimfire 32) Battery: 4-5 cell, 4000-5000 mah Li-Po Speed Control: 60-100 A
SEAX104	Mini Christen Eagle EP		35.4"	392.2 in ²	31"	50-56 oz.	4 Ch, 4 micro		350-400 watts (Himax 3516-1130; Power 10; Rimfire 15) Battery: 3-4 cell, 2200-2600 mah Li-Po Speed Control: 40 A

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	WINGSPAN	Black – Active	Red – Discontinued	Gray – Never Released	ENGINE	/	MOTOR
				AREA	LENGTH	WEIGHT			
ALIEN KITS									
AAC102	Gamma Ray	2010	16.9"	183.5 in ²		8 oz	3 Ch mini Elevon mixing req.		Motor: Himax HC-2212-1180, 2-3-cell 640-950mAh LIPO battery size: 1.7x1.1x3.2"
AAC103	Tempest	2010	37"	224.7 in ²		8 oz	3 Ch mini		Motor: Himax HC-2212-1180, 2-3-cell 640-950mAh LIPO
AAC104	Gadget	2010	28.33"	231.8 in ²		8 oz	3 Ch mini		Motor: Himax HC-2212-1180, 2-cell 640-1100mAh LIPO
AAC105	Blinker	2010	35.3	227.2 in ²		8 oz	3 Ch mini		Motor: Himax HC-2212-1180, 2-cell 640-1100mAh LIPO
AAC106	Raven	2010	36.15"	242.3 in ²		14 oz	4 Ch mini		Motor: Himax HC-2808-1160, 3-cell 1250 mA LIPO
AAC107	Hornet	2010	38.25"	231 in ²		14 oz	4 Ch mini		Motor: Himax HC-2808-1160, 3-cell 1250 mA LIPO
AAC301	GeeBee Sportster	2010	36	222.5 in ²		16 oz	4 Ch mini		Motor: Himax HC-2802-1160, 3-cell 1250+ mA LIPO
AAC302	Piper J3 Cub	2010	42"	252.7 in ²		16 oz.	4 Ch		Motor: Himax HC-2808-1160, 3-cell 1250+mAH LIPO
AAC303	TaylorCraft-42	2010	42"	247.7 in ²		16 oz.	4 Ch		Motor: Himax HC-2808-1160, 3-cell 1250+mAH LIPO
AAC304	Dragon-42	2011	42"	267.5 in ²		16 oz.	4 Ch		Motor: Himax HC-2808-1160, 3-cell 1250+mAH LIPO
AAC306	Stearman PT-17	2011	34"	331 in ²		24 oz.	4 Ch		Motor: Himax HC-2816-0890, 3-cell 1250+mAH LIPO
AAC308	F4U-4 Corsaid	2012	39.5"	298.5 in ²		14 oz.	4 Ch mini		Motor: Himax HC-2816-0890, 3-cell 1250+mAH LIPO
AAC501	Super Dragon 60	2012	64"	614 in ²		5 lbs	4 Ch, 4 svcs	.40 2-cycle	Motor: Himax HC-3528-0800, 4-cell 5000 mA LIPO
AACG501	Super Dragon 60 Glo Conversion		64"	614 in ²		5 lbs	4 Ch, 4 svcs	.40 2-cycle	Motor: Himax HC-3528-0800, 4-cell 5000 mA LIPO
AAC502	TaylorCraft-72	2013	72"	717 in ²		6+ lbs	4 Ch, 5 svcs	.40-.60 2-cycle, .50-.90 4-cycle	Motor: Himax HC-3528-0800, 4-cell 5000 mA LIPO
AAC503	Pinwheel-60	2013	60"	665 in ²		5.5+ lbs	4 Ch, 5 svcs	.45-.60 2-cycle, .50-.65 4-cycle	Motor: 550-800 watt brushless, 4-cell 5000 mA LIPO
AAC504	FunMaster-72	2013	72"	864 in ²		6-7.5 lbs	4 Ch, 5 svcs 5 Ch, 7 svcs	.55-.65 2-cycle, .60-.75 4-cycle	Motor: Himax HC4220-0770, 4-cell 5000 mA LIPO
AAC505	ArrowMaster	2014	55"-60"	996 in ²		7-8 lbs	4 Ch, 5 svcs	.65-.90 2-cycle, .70-1.10 4-cycle. 15cc gas	

Engine, if not specified, indicates a 2-stroke glow engine

Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

<u>KIT #</u>	<u>KIT NAME</u>	<u>DATE</u>	<u>WINGSPAN</u>	<u>AREA</u>	<u>LENGTH</u>	<u>WEIGHT</u>	<u>RADIO</u>	<u>ENGINE</u>	<u>/</u>	<u>MOTOR</u>
--------------	-----------------	-------------	-----------------	-------------	---------------	---------------	--------------	---------------	----------	--------------

MISCELLANEOUS SIG Items

(Items that I find interesting)

SIG Blue Jacket

AVIASTAR AV-150 Glow engine w/ Bisson Muffler

FPE 5.8 Ignition Engine

Irvine Jetstream .46 ABC Mk-III Glow Engine w/plug #115493

Instruction manual for the AIV4653 glow engine

SIGAK235 **Kougar Accessory Kit**

SIGAK249 **Kadet Mk-II Accessory Kit**

AIGAK258 **Kadet Sr. Accessory Kit**

SIGAK260 **Kadet Seniorita Accessory Kit**

SIBBX001 **Field Boss Flight Box**
 Instruction manual for Field Boss Flight Box

SIGBX002 **Miniboss Flight Box**
 Instruction manual for Miniboss Flight Box

SIGBX003 **Gas Passer Flight Box**
 Instruction manual for Gas Passer Flight Box

SIGBX004 **E-PRO Flight Box**
 Instruction manual for E-PRO Flight Box

SIGCS-series Canopy

SIGEM001 **Glass-filled Engine Mount for .19-.61**

SIGEM002 **Glass-filled Engine Mount for .09-.19**

SIGEM003 **Glass-filled Engine Mount for .61-.90**

SIGFK-001 **46" Floats for RC planes** 1971

SIGFK003ARF **SIG 40-class wood floats instruction manual**

SIGFK004ARF **SIG 120-class RTF wood floats instruction manual**

Engine, if not specified, indicates a 2-stroke glow engine
 Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

KIT #	KIT NAME	DATE	WINGSPAN	Black – Active	Red – Discontinued	Gray – Never Released	ENGINE	/	MOTOR
				AREA	LENGTH	WEIGHT			
SIGGF001	Regular Glass Cloth	38x36"	1.5oz						
SIGGF002	Heavy Glass Cloth	38x36"	6oz						
SIGGF003	Light Glass Cloth	38x36"	.75oz						
SIGGF004	Light Glass Cloth	38x72"	.75oz						
SIGGF005	Regular Glass Cloth	38x72"	1.5oz						
SIGGF006	Heavy Glass Cloth	38x72"	6oz						
SIGGF008	Ultra-light Glass Cloth	50x52"	.56oz						
	Instructions for glass cloth & resin								
SIGHS131B	Hazel Sig Pilot	¼ - 1/3 Scale							
SIGHS132B	Hazel Sig Pilot	¼ - 1/3 Scale							
SIGHS133B	Hazel Sig Pilot	¼ - 1/3 Scale							
SIGKV001	Koverall	1-yd (60")							
SIGKV002	Koverall	67x52"							
SIGKV003	Koverall	60x180" (5-yards)							
	Koverall finishing instructions								
SIGNF001	Nylon	36x42"							
SIGRF239	Foam Rubber	.25x8x12"							
SIGRF240	Foam Rubber	.5x8x12"							
SIGRF241	Foam Rubber	1x8x12"							
SIGSH477	Aluminum Engine Mount	.09-.25							
SIGSH478	Aluminum Engine Mount	.19-.60							
SIGSH566	1/2A Control Line Flight Kit								
SIGSH595	Large Scale Pilot								
SIGSH620	Rubber Winder								

Engine, if not specified, indicates a 2-stroke glow engine
Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

<u>KIT #</u>	<u>KIT NAME</u>	<u>DATE</u>	<u>WINGSPAN</u>	<u>AREA</u>	<u>LENGTH</u>	<u>WEIGHT</u>	<u>RADIO</u>	<u>ENGINE</u>	<u>/</u>	<u>MOTOR</u>
SIGSH626	Aluminum Engine Mount	.60-.91								
SIGSH660	Power Pod	.049								
SIGSH662	Rubber Power Winder	16/1 radio winder								
SIGSH806	FPE 1.3 1/4" Firewall Spacer									
SIGSH900	Plane & prop balancer									
	Instruction manual for Pro Balancer									
SIGSB001	SIGBOND Aliphatic Resin Glue									
SIGSB002	SIGBOND Aliphatic Resin Glue									
SIGSB003	SIGBOND Aliphatic Resin Glue									
SIGSB004	SIGBOND Aliphatic Resin Glue									
SIGSM002	SIG-MENT									

Engine, if not specified, indicates a 2-stroke glow engine
 Current as of 12 February 2021

SIG MODEL ACFT PRODUCTION HISTORY

<u>KIT #</u>	<u>KIT NAME</u>	<u>DATE</u>	<u>WINGSPAN</u>	Black – Active <u>AREA</u>	Red – Discontinued <u>LENGTH</u>	Gray – Never Released <u>WEIGHT</u>	<u>RADIO</u>	<u>ENGINE</u> /	<u>MOTOR</u>
--------------	-----------------	-------------	-----------------	--------------------------------------	--	---	--------------	-----------------	--------------

KITS FROM OTHER MANUFACTURERS THAT SIG HAS CARRIED

GLS100	HLG Glider		58.2"	418 in ²	Eppler 205 airfoil		13 oz.	2 Ch	
GLS200	Sea Easy		43.3"		33.8"		4 Ch	.061-.074	
GLS400 ARF(R/B)	Powered Glider		72.8"		35.4"		2-3 Ch	.049-.074 or 400-size electric	
SIGHCK1003	Funny ARF								

This particular plane was assembled AND IS FLOWN by Mike (RCU ID=MJD) in Canada. All pics of this plane are included here with his permission.

Interplane struts added (removable) for flight stability.

Video of the maiden flight can be seen at: <https://www.youtube.com/watch?v=3d3Vwnwxjek>

SIGHCK1211	Space Sailplane ARF		94.6"		46"		3-4 Ch		Motor: Speed-600
SIGHCK1251	Lucky Boy ARF		41.75"		26.378"	15.8 oz.	3 Ch		Motor: Hacker Sprint 280PS
SIGKAV5300	Fun Dog ARF		36"	330 in ²	32"	56 oz.	4 Ch		Motor: Speed-600 or glow
SIGKAV5330	Mad Dog ARF		36"	330 in ²	32"	56 oz.	4 Ch		Motor: Speed-600 or glow
SIGKAV6649	Ford Tri-motor ARF		41.7"	256 in ²	28.3"	29.9 oz.	4 Ch		Motor: (3) Speed 280
SIGNFN120	UCan-2 ARF		41"			24 oz.	2-3 Ch	Norvel .049-.074	Motor: 400-size electric

Engine, if not specified, indicates a 2-stroke glow engine

Current as of 12 February 2021