Manufacturer & Catalogue No	Scale	Description	Туре	Department	Price	Stock
Anigrand	1:72	Martin-Boeing XMS-1. Original	Space kits (resin)	Catalogue	£81.66	1
Craftswork		Dyna-Soar configuration. In 1945,				
ANIG5006		millions of German military documents				
		were confiscated by USAAF. One of				
		the concept was the Sanger				
		aerospace bomber. During post-war				
		years, Bell was selected for further				
		studies on rocket-bomber which				
		named BoMi. In 1956, the USAF				
		channeled Bell's development to a				
		reconnaissance, bombardment				
		vehicle. A competition for a prototype				
		was opened. In 1959, Boeing won th				
Anigrand	1:144	Martin SLV-5C Titan IIIC / MOL, X-20,	Space kits (resin)	Catalogue	£73.33	1
Craftswork		IDCSP. In 1955, the USAF served a				
ANIG5009		backup in case the first ICBM Atlas				
		development ran fail. It was decided to				
		develop a second system, the Martin				
		Titan I. Later the Titan II with greater				
		range and lifting capacity was initiated.				
		In 1958, the Air Force asked to				
		evaluate proposal for launching a X-20				
		piloted orbital glider. The Titan II was				
		modified by adding two strap-on solid				
		motors for th				
Anigrand Craftswork ANIG5007	1:144	Lifting bodies set. In 1957, NASA had	Space kits (resin)	Catalogue	£48.33	1
		investigated the problems associated				
		with re-entry from space of missile				
		nose cone. Engineers conceived the				
		lifting body idea that by modifying a				
		cone shape, aerodynamic lift could be				
		produced to fly back from space rather				
		than plunge to the earth. This study led				
		to the design known as the M-2, a				
		'M'odified half-cone, rounded on				
		bottom and flat on top, with twin tail-fins. This configurati				
Anigrand	1:144	X-33, X-34, X-37, X-40A, X-42	Space kits (resin)	Catalogue	£73.33	2
•	1.144	X-planes RLV compilation set. In early	Space Kits (resiri)	Catalogue	273.33	2
Craftswork ANIG5008		1990s, US congress requested to				
		reduce funding for Space Shuttle				
		operations. It is difficult for NASA to				
		reduce costs without affecting safety.				
		Many studies suggest that a Reusable				
		Launch Vehicle (RLV) designed for				
		quick-turnaround operation after each				
		flight will allow for costs reduction. In				
		1994, NASA launched the RLV				
		programs to demonstrate technologies				
		0				

Anigrand	1:144	Molniya Buran OK-1.01 space shuttle.	Space kits (resin)	Catalogue	£64.99	1
Craftswork		In 1974, after failure of the N-1 Lunar				
ANIG5002		rocket, the Soviet military preferred a				
		new family of modular following the				
		loss of space race to America. In 1976,				
		the Ministers of the USSR launched				
		the program of the reusable spacecraft				
		system. The former OKB-1 bureau				
		was restructured to NPO Energia				
		enterprise that in charge of the				
		program development. The U.S.				
		shuttle design was studied by Soviet				
Anigrand	1:144	NPO Energia Rocket. In 1974, after	Space kits (resin)	Catalogue	£81.66	2
Craftswork		failure of the N-1 Lunar rocket, the				
ANIG5001		Soviet military preferred a new family				
		of modular following the loss of space				
		race to America. In 1976, the Ministers				
		of the USSR launched the program of				
		the reusable spacecraft system. The				
		former OKB-1 bureau was restructured				
		to NPO Energia enterprise that in				
		charge of the program development.				
		The U.S. shuttle design was studied by				
		Soviet rocket scientist				
Anigrand	1:72	Martin Titan II/SM-68B ICBM. In 1955,	Space kits (resin)	Catalogue	£56.66	2
Craftswork		while the first U.S. ICBM Atlas was				
ANIG2078		developed, the U.S.A.F. served a				
		backup in case the Atlas ran fail. It was				
		decided to develop a complete second				
		ICBM system. Martin was awarded a				
		contract for this backup ICBM,				
		designated XB-68/XSM-68 Titan I.				
		Even as the first Titan I were rolling off				
		the assembly line, the Air Force was				
		searching for a way to improve the				
		Titan I after the Soviet Sputni				