Manufacturer & Catalogue No	Scale	Description	Туре	Department	Price	Stock
Metallic Details	1:144	Antares Rocket Antares (also Taurus	Space kits (resin)	Catalogue	£197.99	2
MDMDR14420		II), is an expendable launch system,	, , ,			
		developed by Orbital Sciences				
		Corporation (now Northrop Grumman)				
		and the Yuzhnoye Design Bureau to				
		launch the Cygnus spacecraft to the				
		International Space Station.				
		Able to launch payloads heavier than				
		8,000 kg into low-Earth orbit.				
		Antares launches from the Mid-Atlantic				
		Regional Spaceport and made its				
		inaugural flight on April 21, 2013."				<u> </u>
Anigrand	1:144	Molniya Buran OK-GLI space shuttle.	Space kits (resin)	Catalogue	£77.99	1
Craftswork		In 1974, after failure of the N-1 Lunar				
ANIG5003		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	Martin SLV-5C Titan IIIC / MOL, X-20,	Space kits (resin)	Catalogue	£87.99	2
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	1:144	Lifting bodies set. In 1957, NASA had	Space kits (resin)	Catalogue	£57.99	2
Craftswork		investigated the problems associated				
ANIG5007		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				
		tail iiio. This configurati				

Anigrand	1:144	X-33, X-34, X-37, X-40A, X-42	Space kits (resin)	Catalogue	£87.99	1
Craftswork	1.144	X-planes RLV compilation set. In early	Space Kits (resiri)	Catalogue	207.99	'
ANIG5008		1990s, US congress requested to				
ANIGSOO		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				
Anigrand	1:144	o Molniya Buran OK-1.01 space shuttle.	Space kits (resin)	Catalogue	£77.99	2
Craftswork	1.144	In 1974, after failure of the N-1 Lunar	Space Kits (resiri)	Catalogue	111.99	-
ANIG5002		rocket, the Soviet military preferred a				
ANIGSUUZ		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	Salyut Polyus- Orbital Weapons	Space kits (resin)	Catalogue	£47.99	1
Craftswork	1.144	Platform. In 1983, U.S. President	Space Kits (resiri)	Catalogue	147.99	'
ANIG5005		Reagan launched a 'Star Wars'				
ANIGSOOS		program, a shield intended to defend				
		the U.S. against nuclear attack from				
		any place on earth. The Soviet Union				
		immediately accused the United States				
		of seeking to militarily dominate over				
		the others. The USS R. chairman				
		Andropov sought to bring about a				
		treaty banning military weapons from				
		space, and authorized the design of				
		counter-m				
Anigrand	1:144	NPO Energia Rocket. In 1974, after	Space kits (resin)	Catalogue	£97.99	3
Craftswork	1	failure of the N-1 Lunar rocket, the	opado nito (resiri)	Jalaiogue	201.00	ا ا
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				
		SS FISE TOOKSE SOISTRISE		<u>I</u>	1	1