

Manufacturer & Catalogue No	Scale	Description	Type	Department	Price	Stock
Anigrand Craftwork ANIG5006	1:72	Martin-Boeing XMS-1. Original Dyna-Soar configuration. In 1945, 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...	Space kits (resin)	Catalogue	£81.66	1
Anigrand Craftwork ANIG5009	1:144	Martin SLV-5C Titan IIIC / MOL, X-20, IDCSP. In 1955, the USAF served a 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...	Space kits (resin)	Catalogue	£73.33	1
Anigrand Craftwork ANIG5007	1:144	Lifting bodies set. In 1957, NASA had 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...	Space kits (resin)	Catalogue	£48.33	1
Anigrand Craftwork ANIG5008	1:144	X-33, X-34, X-37, X-40A, X-42 X-planes RLV compilation set. In early 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 o...	Space kits (resin)	Catalogue	£73.33	2

Anigrand Craftwork ANIG5002	1:144	Molniya Buran OK-1.01 space shuttle. In 1974, after failure of the N-1 Lunar 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...	Space kits (resin)	Catalogue	£64.99	1
Anigrand Craftwork ANIG5001	1:144	NPO Energia Rocket. In 1974, after failure of the N-1 Lunar 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 rocket scientist...	Space kits (resin)	Catalogue	£81.66	2
Anigrand Craftwork ANIG2078	1:72	Martin Titan II/SM-68B ICBM. In 1955, while the first U.S. ICBM Atlas was 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...	Space kits (resin)	Catalogue	£56.66	2