#AA-2065 1/72 scale resin model kit Convair X-11 / X-12 / XB-65 / SM-65 / CGM-16 / Atlas

Force first ICBM squadron and used as space launcher until 1967. officially declared operational and taken over by the Strategic Air Command. It entered the U.S. Ali strategic missile). The first launch of the Atlas A was in 1957, 5 failures from 8 launches. The first designated X-12 (later changed to Atlas B, then XB-65 as a bomber category, and then XSM-16 as the nuclear weapon, U.S.A.F. gave highest priority to Convair to develop a more conventional long range proposals and was received funding for the MX-774 rocket study. In 1949, Soviet detonated its first launch of the Atlas B was in 1958, 4 failures from 10 launches. In 1959, Atlas D (CGM-16D) ICBN designated X-11 (later changed to Atlas A), and 13 one-and-one-half stage prototypes which nuclear armed missiles. Convair suggested a series of test articles, 16 single-stage test-bed that many military missiles technical papers from Nazi Germany. In 1946, Convair submitted severa In October 1945, U.S. Army issued supersonic missile requirement to the industries which received

Specifications:

Span-Length-16ft. 76ft.

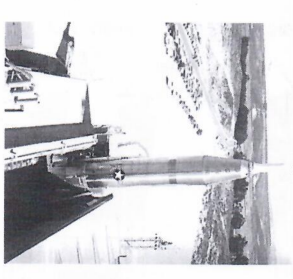
10ft

Engine-Dia. -2x North American XLR43-NA-5 rocket engine (X-11, Atlas A)

3x North American XLR43-NA-5 rocket engine (X-12, Atlas B, D)

Armament-Max speed-1x W-38 warhead 18030 mph

The operational Atlas ICBM was launching from semi-hardened bunker.



RX side propellant tank halve x 1

TY side pod nose (tall) x 1 LX side propellant tank halve x 1

TY side pod nose (short) x 1

Vernier engine x 2 Drain pipe x 1

Turbine duct x 1

Booster engine x 2 Sustainer engine x 1

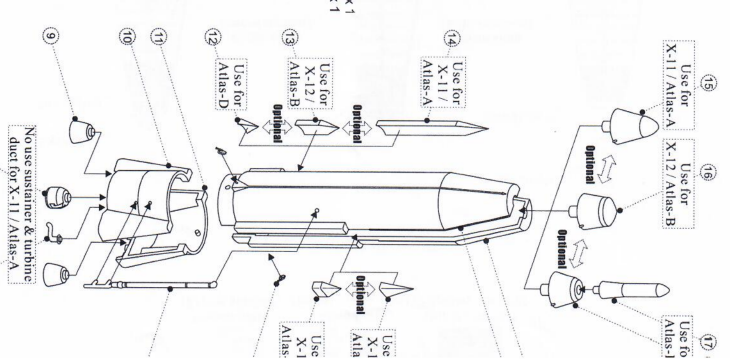
RX side nacelle halve x 1 LX side nacelle halve x 1

14) BY side pod & tall nose x 1 13) BY side pod & short nose x 12 BY side pod nose (short) x 1

(18) Reentry vehicle adapter x 1 17) Mk.4 reentry vehicle x 1 15 Dummy reentry vehicle x 1

SWORK

PO Box 40, Texaco Road, NT., Hong Kong. E-mail: email@anigrand.com Web: www.anigrand.com



Painting & Decals



