



RQ-4B Global Hawk Unmanned Aerial Vehicle

Northrop Grumman's RQ-4B, also known as Global Hawk Block 20, is a high-altitude, long endurance unmanned aerial vehicle (UAV) capable to survey vast geographic areas with pinpoint accuracy. Unlike other UAVs, the Global Hawk is flown autonomously by flight control software with direct supervision from a ground based operator. While the vehicle is controlled via satellite links and can fly a complete preprogrammed mission, it can quickly respond to requests from the system pilot.

In size, the RQ-4B has similar dimensions to a US spy plane, including a large wing span(130 feet) which allows a long loiter time. Capable of staying at high altitudes above 60,000 feet for more than 35 hours in at a time, the RQ-4B can fly over the enemy territory to gather near-real-time battle information for the combatant force without putting any human pilot in danger. Since over half of the Global Hawk's components are constructed of lightweight, high-strength materials, and systems such as cockpit instrumentation and ejection seat are unnecessary, the UAV itself is relatively light -weight and allows a high payload of up to 3,000 lbs for a variety of sensors to be installed.

CAUTION

- *Read carefully and fully understand the instructions before commencing assembly.
- *Keep out of reach of children. Children must not be allowed to put any parts in their mouths, or pull plastic bag over their heads.
- *When using adhesives and paints, please make sure not to use them in closed room or near the fire.
- *When assembling this kit, tools including knives are used. Extra care should be taken to avoid injury.

WARNING: CONTAIN SMALL PARTS NOT FOR CHILDREN UNDER 14 YEARS OF AGE.



















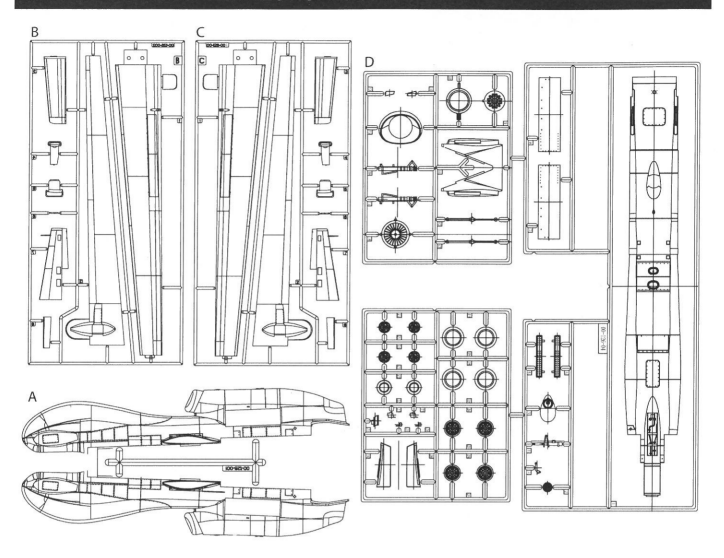


TOOLS RECOMMENDED

Modeling Knife

Tweezers





AFTERMARKET SERVICES CARD

When requesting replacement parts, please take or send this form to your local dealer so that the parts required can be correctly identified. Please note that specifications and availability are subject to change without notice.

or visit http://www.kineticmodel.com for latest information.

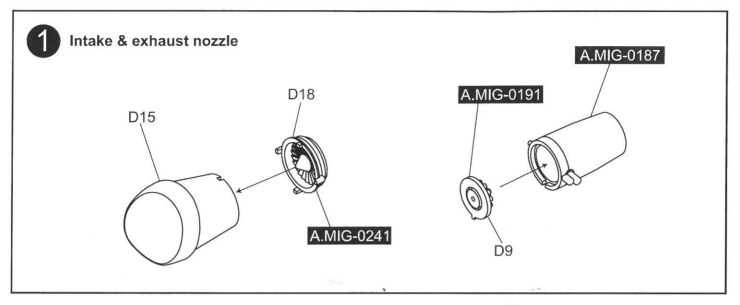
For more information, please contact services@kineticmodel.com

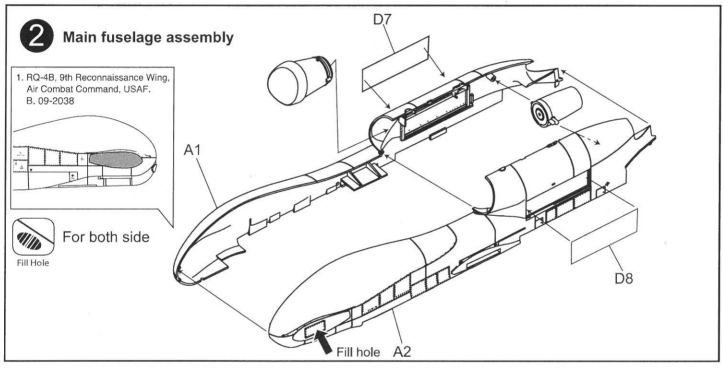
Part Code	K48084	Qty	Item	
00-126-001	1 RQ-4B Main Fueslage		Α	
00-126-002	RQ-4B Right Wing	1	B	
00-126-003	RQ-4B Left Wing	1		
00-126-004	RQ-4B LOWER FUESALGE	1	D	
01-126-001	1/48 RQ-4B DECAL	1		
03-126-48084	MANUAL	1		

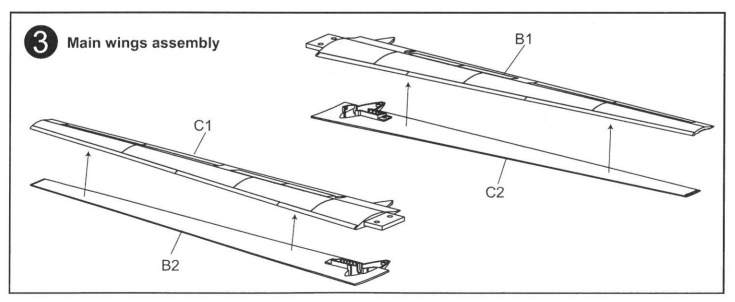


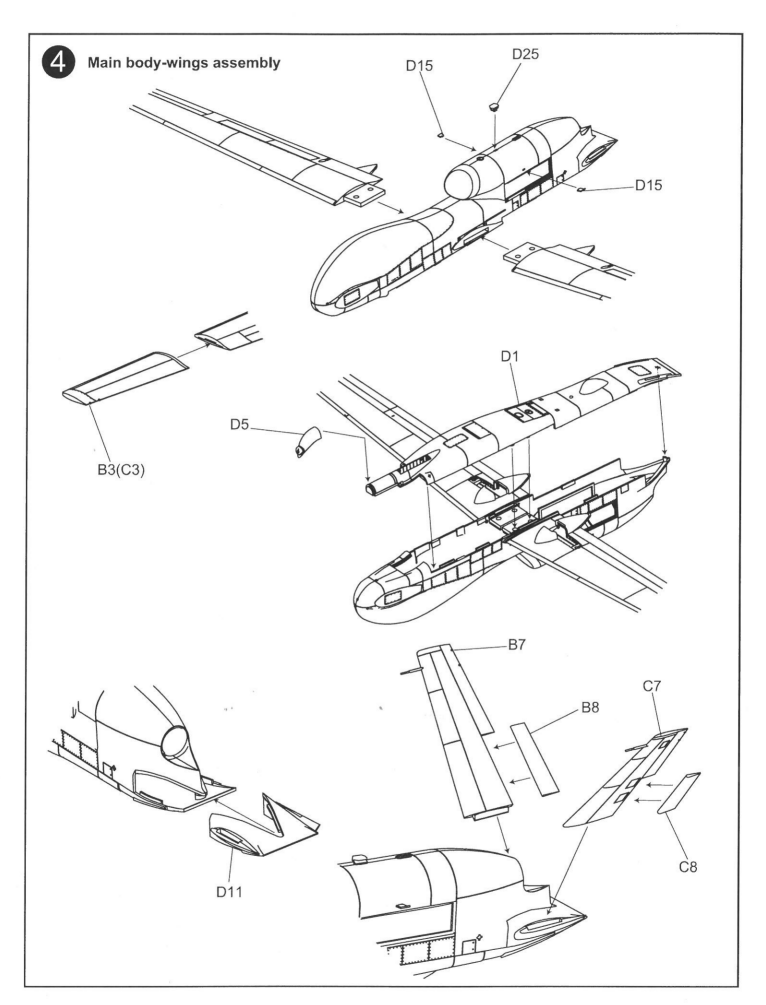
PAINT INDEX

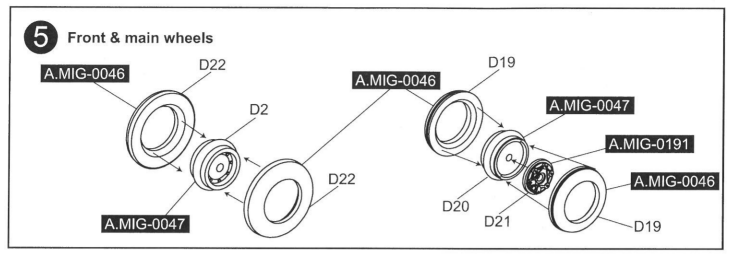
COLOR	AMMO MIG	VALLEJO MODEL COLOR	GSI CREOS MR. COLOR	TAMIYA ENAMEL/ACRYLIC	HUMBROL ENAMEL
SATIN WHITE	A.MIG-0047	70.842	1	X-2	130
SATIN BLACK	A.MIG-0032	70.861	2	XF-1	87
SILVER	A.MIG-0195	71.063	8	X-11	191
STEEL	A.MIG-0191	70.864	28		27003
MATT BLACK	A.MIG-0046	71.057	33	XF-1	33
IET EXHAUST BURNT IRON	A.MIG-0187	71.073	61	XF-84	-
GUN METAL	A.MIG-0045	70.863	78	X-10	53
MEDIUM GUNSHIP GRAY	A.MIG-0204	70.868	305	XF-77	125
FS 36440	A.MIG-0241	70.986	315	-	-

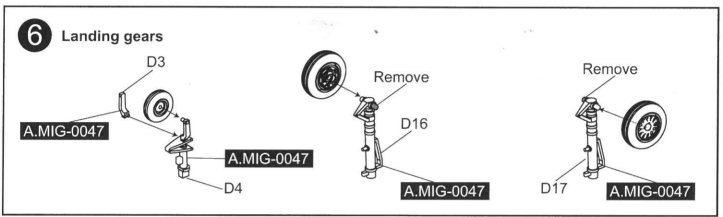


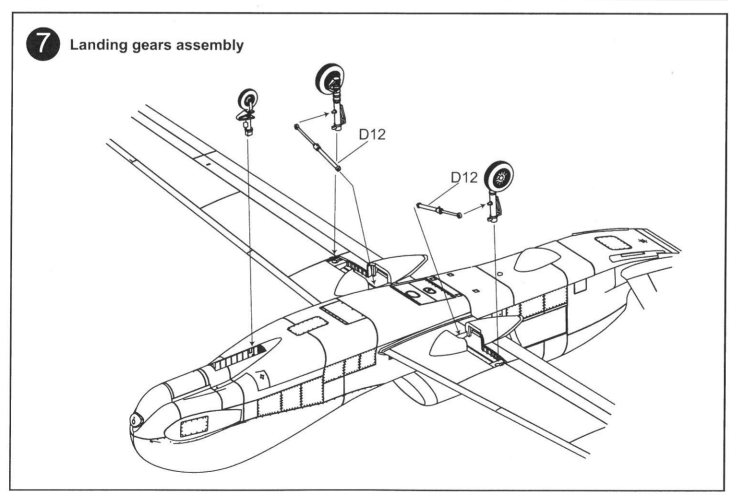


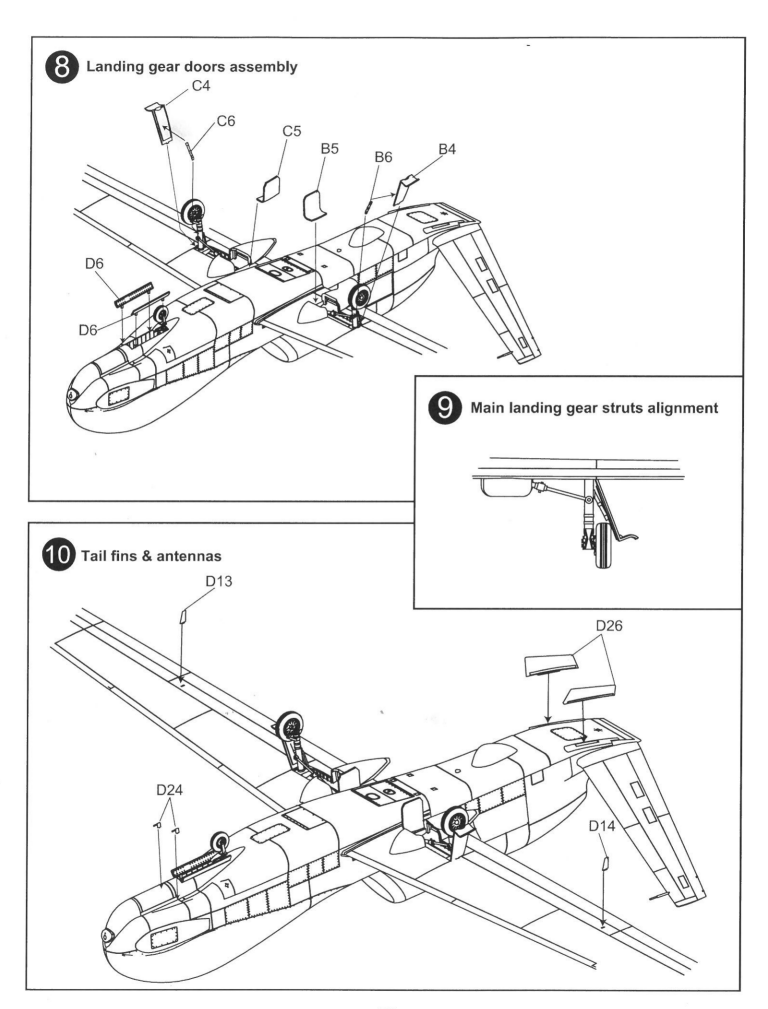




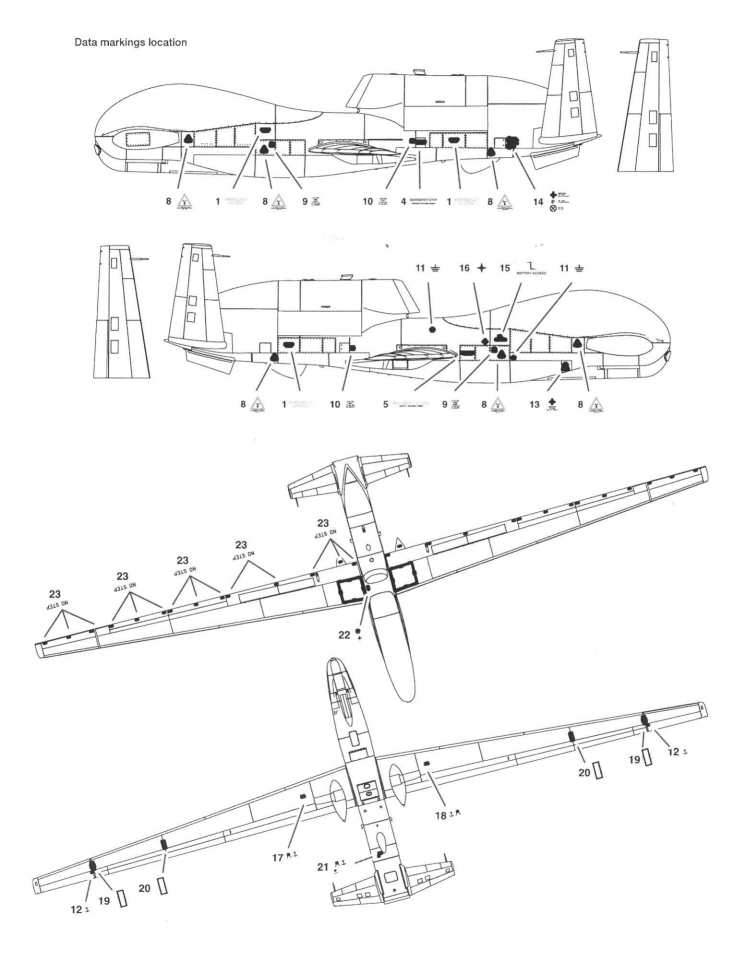






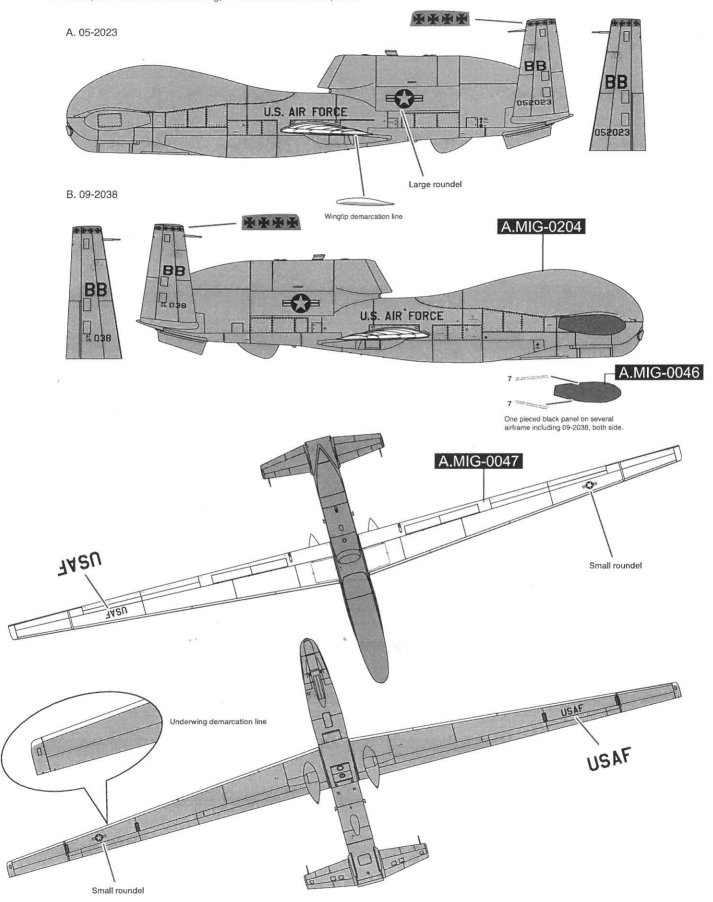








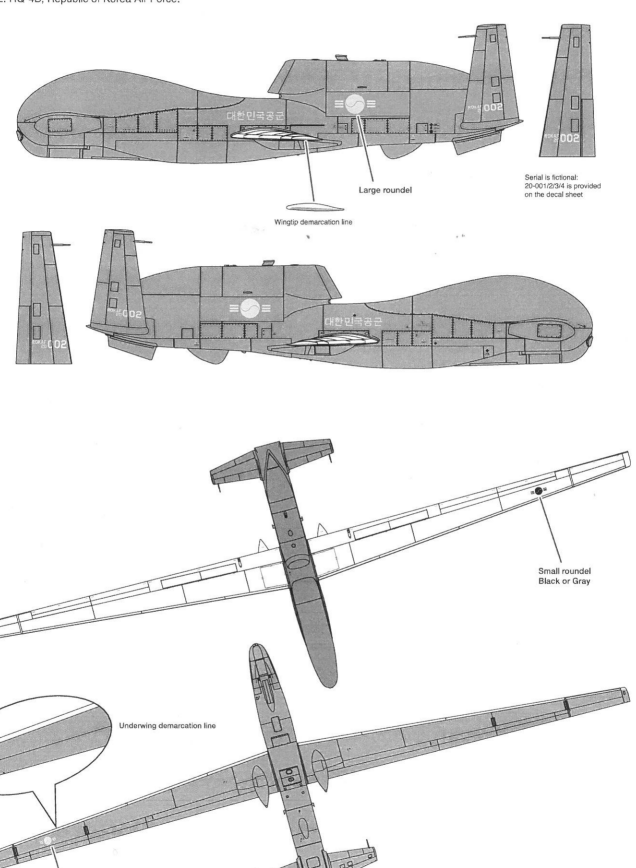
1. RQ-4B, 9th Reconnaissance Wing, Air Combat Command, USAF.



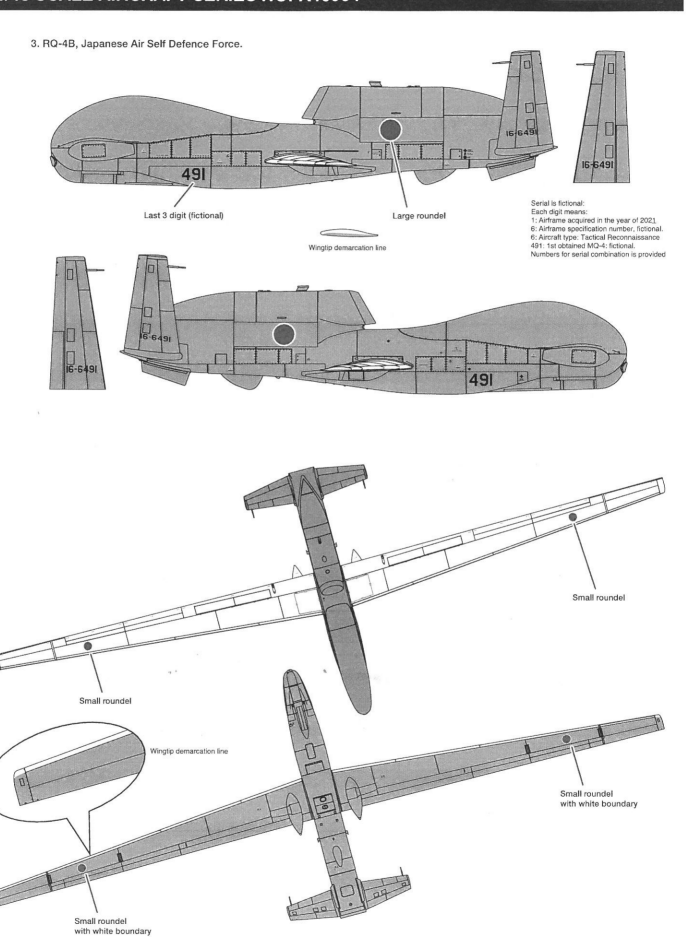


2. RQ-4B, Republic of Korea Air Force.

Small roundel









U.S. AIR FORCEU.S. AIR FORCE 대한민국공군대한민국공군113344

IIII22223333444455556123456789012345666677778888999990000123456789067890

Model Kits

1/48 RQ-4B

01-126-48084

DESIGNED BY OSSDELTA PRINTED IN ITALY BY CARTOGRAF