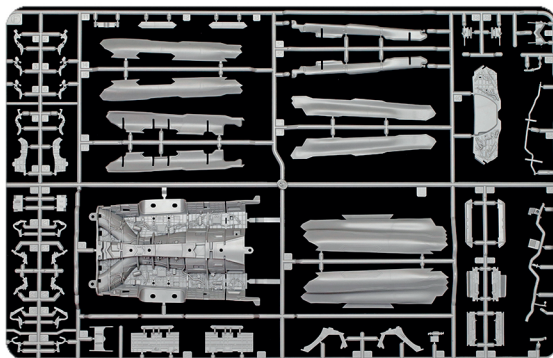
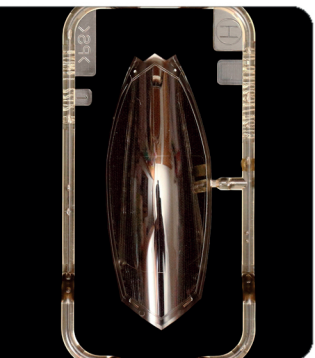
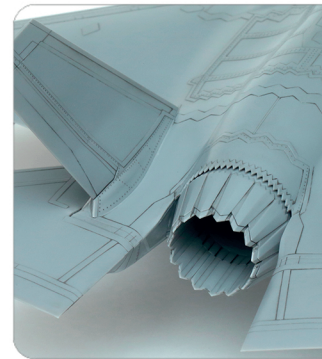
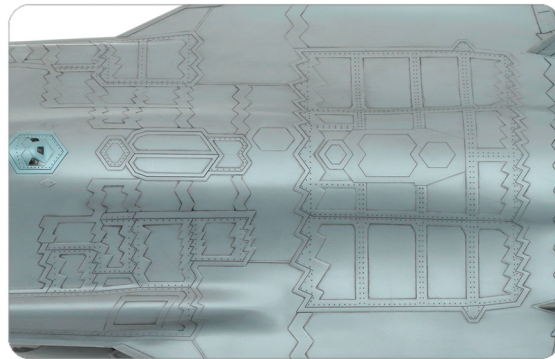
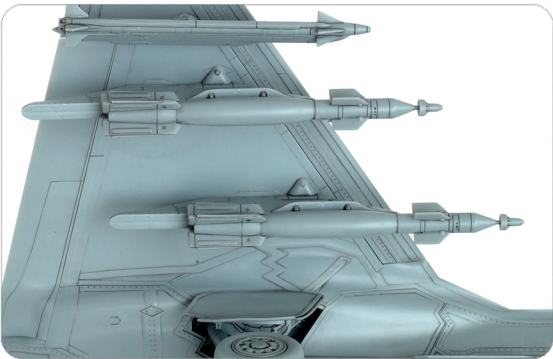
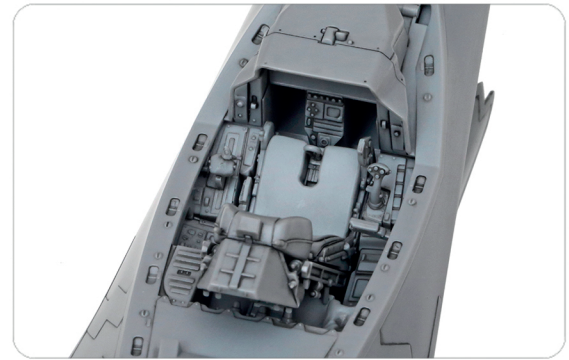
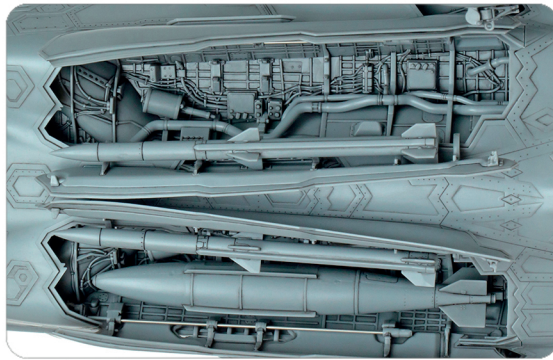
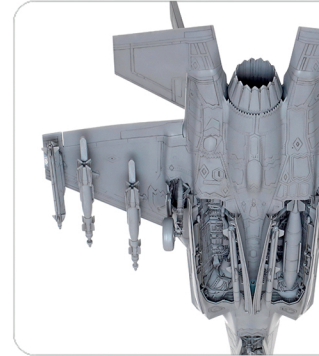
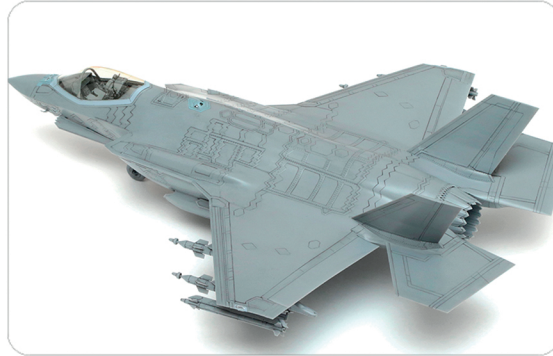


1/48 Lockheed Martin® F-35®A Lightning II®

Item No: 61124



GET UP CLOSE TO THE 1/48 Lockheed Martin® F-35®A Lightning II®



1/48 Lockheed Martin® F-35®A Lightning II®

Tamiya Item # 61124 - Wittmax Item # 545333

Here is an outstanding entrance into the legendary 1/48 Aircraft Series: this time, the A variant of the Lockheed Martin F-35 Lightning II.

The F-35 - variant A for the Air Force, B for the Marines and C for the Navy - was developed under the Joint Strike Fighter Program (JSF), and is seen as one of the fifth generation fighters.

These aircraft possess highly advanced stealth characteristics and network connectivity, plus superior situational awareness provided by numerous integrated sensors.

The F-35 Lightning II was first delivered in 2015, and deployment of over 3,000 F-35s is planned around the world. Inheriting the Lightning appellation from the famed P-38, the F-35 will lead worldwide air arms for many years to come.

Comes with 9 marking options

U.S. Air Force

Japan Air Self-Defense Force

Royal Norwegian Air Force

Royal Danish Air Force

Royal Australian Air Force

Israeli Air Force

Italian Air Force

Republic of Korea Air Force

Royal Netherlands Air Force.



About the Model

- This is a 1/48 scale plastic model assembly kit. Wingspan: 222mm, fuselage length: 326mm.
- The distinctive form of the F-35A with advanced stealth characteristics is authentically captured in style.
- The radar absorbent material (RAM) sections are realistically depicted.
- This kit can be assembled with one choice of the three ordnance patterns – stealth mode, air-to-air mode and beast mode. Ordnance parts can be attached under wing.
- This kit also features realistic renderings of the following sections:
 - Weapons bay inside details including depictions of wiring
 - Engine nozzle, cockpit and landing gear bays
 - Martin-Baker US16E ejection seat (multiple-piece design)
 - Ladder which extends from nose left side
 - Nose undersurface side details
 - Y- shaped air intakes
 - Engine nozzle (5-piece design)
 - RCS (radar cross section) enhancers affixed to top and bottom sections (two for each, four in total) during basic training exercises
 - Boxes stored in nose landing gear bay
- Choose from open or closed weapons bay covers and canopy (the latter is interchangeable), up or down flaps, and extended or retracted boarding ladder.

