



0-WEB.ru

[Janes Ww2 Fighters No-cd Crack For Generals Zero Hour](#)

# SEVEN LEGENDARY FIGHTERS OF WWII

## P-51D MUSTANG

1944 Development: North American and development period

Country: USA

**DESIGNER:** Based on performance and cost on the war that it is widely the most important fighter of WWII. As a long range escort fighter allowed the Allies to take the air war directly to Germany, effectively turning the tide of the war.

**MAX SPEED:** 437 mph  
**MAX ALTITUDE:** 47,100 feet

**ARMAMENT:** Six .50 caliber machine guns, plus up to 2,000 lbs. of external stores.



## BF 109G-6

1936 Development: Heinkel and development period

Country: Germany

**DESIGNER:** The epitome of the Luftwaffe's fighter philosophy, the Bf 109G-6 was the most advanced piston-engine fighter of the war. It was the only German fighter to see service in the last year of WWII. Over 10,000 were built.

**MAX SPEED:** 380 mph  
**MAX ALTITUDE:** 37,000 feet

**ARMAMENT:** Two 20mm cannons, two 7.92mm machine guns, and up to 1,100 lbs. of external stores.



## P-47D THUNDERBOLT

1942 Development: Republic and development period

Country: USA

**DESIGNER:** First delivered in 1942, the P-47 was the largest and heaviest single engine fighter of WWII, and was able to withstand enemy attacks of the war.

**MAX SPEED:** 425 mph  
**MAX ALTITUDE:** 43,000 feet

**ARMAMENT:** Eight .50 caliber machine guns, plus up to 2,000 lbs. of external stores.



## FW 190A-8

1938 Development: Focke-Wulf and development period

Country: Germany

**DESIGNER:** The Focke-Wulf 190 was the most advanced German fighter in 1940, and outperformed the Spitfire in both firepower and speed. Over 10,000 were built with multiple engine variants including radial engines and piston-turbine engines.

**MAX SPEED:** 407 mph  
**MAX ALTITUDE:** 39,000 feet

**ARMAMENT:** Two 20mm cannons, two 7.92mm machine guns, and up to 1,100 lbs. of external stores.



## P-38J LIGHTNING

1939 Development: Lockheed and development period

Country: USA

**DESIGNER:** First designed and built in the 1930s, the P-38 was the only U.S. fighter to have a tandem cockpit layout. It was the only American fighter to see service in the Pacific theater, and was the only American fighter to see service in the Soviet Union.

**MAX SPEED:** 417 mph  
**MAX ALTITUDE:** 43,000 feet

**ARMAMENT:** Two 30mm cannons and four .50 caliber machine guns, plus up to 1,400 lbs. of external stores.



## ME 262A

1942 Development: Heinkel and development period

Country: Germany

**DESIGNER:** The first jet-powered fighter to see production, the Messerschmitt Me 262A was the first jet fighter to see service in a combat theater. Its high speed made it an excellent interceptor as well.

**MAX SPEED:** 540 mph  
**MAX ALTITUDE:** 41,000 feet

**ARMAMENT:** Two 30mm cannons and two 20mm machine guns, plus up to 1,100 lbs. of external stores.



## SUPERMARINE SPITFIRE Mk IX

1938 Development: Supermarine and development period

Country: UK

**DESIGNER:** The Supermarine Spitfire became a symbol of England's defiance of Hitler during the Battle of Britain. Built in the USA, the Spitfire became the most important American fighter throughout the course of WWII.

**MAX SPEED:** 404 mph  
**MAX ALTITUDE:** 43,000 feet

**ARMAMENT:** Two 20mm cannons and four .50 caliber machine guns, plus up to 1,000 lbs. of external stores.



[Janes Ww2 Fighters No-cd Crack For Generals Zero Hour](#)



0-WEB.ru

---

They have a sequel to janes wwii fighters called janes attack ... Still FB its the best thing thats out just cant wait for the patch to fix alot of ... That means I have no documentation beyond what's on the back of the CD and ...