



▷ **Hiller UH-12B
(Hiller 360) 1947**

Origin USA

Engine 1 x 178 hp Franklin
O-335-4 air-cooled opposed

Top speed 95 mph (153 km/h)

Stanley Hiller was one of the great aviation innovators of the 20th century. His 360 Model UH-12 followed the XH-44 Hiller-Copter that he built for the US Army when he was just 17 years old.



△ **Bell 47B 1945**

Origin USA

Engine 1 x 157 hp Franklin
O-335-1 air-cooled opposed

Top speed 105 mph (169 km/h)

The first helicopter in the world to be officially certified for civilian use, the Bell 47 was designed to meet overly optimistic forecasts for personal "flying cars" postwar. Many are still flying today.

▽ **Westland Dragonfly HR3 1947**

Origin UK

Engine 1 x 540 hp Alvis Leonides
50 radial

Top speed 105 mph (169 km/h)

Based on the Sikorsky S-51 but substantially modified with all-British components for want of dollars to pay for US parts, the Dragonfly was Westland's first helicopter.



◁ **Breguet GIII 1949**

Origin France

Engine 1 x 450 hp Pratt & Whitney
Wasp Junior radial

Top speed 134 mph (215 km/h)

The French-built Breguet GIII, with contra-rotating coaxial rotors, carried five people at a fast cruise speed. Although it was promising, development work ceased after it ran into funding problems.



△ **Mil Mi-1M 1948**

Origin Soviet Union

Engine 1 x 575 hp Ivchenko
AI-26V radial

Top speed 118 mph (190 km/h)

Mikhail Mil ranks with Igor Sikorsky as a helicopter pioneer. His Mi-1 utility helicopter was the first Russian rotorcraft to go into volume production, and more than 2,500 were built.