Article. TWO RHOMBIC AIRCRAFTS

1. UNMANNED ROTO CRAFT

The rotorcraft in fig. 1 is VTOL by two sideways rotors that can be powered by conventional or electric engines due to two solar plated wings as depicted below. This craft can glide due to its geometric airframe and can land on water.

![Fig. 1](image1)

2. NEXTGEN JET

Fig. 2 depicts a manned jet with two sideways jet engines. Its rhombic shape provides for no analogy twin leading and trailing edges for superior aerodynamics and maneuverability.

Due to its geometric airframe with golden section calculated longitudinal axis, this is first ever glider jet that can be used as a trainer, private and fighter jet.

![Fig. 2](image2)