



Northern Arizona's Premier RC Club!



VIDEO AND PHOTO JOURNAL



CVF Flying Videos for this issue



Al W's flying videos for this issue



Albert Weikart

Stay tuned



B-58 MUSTLER



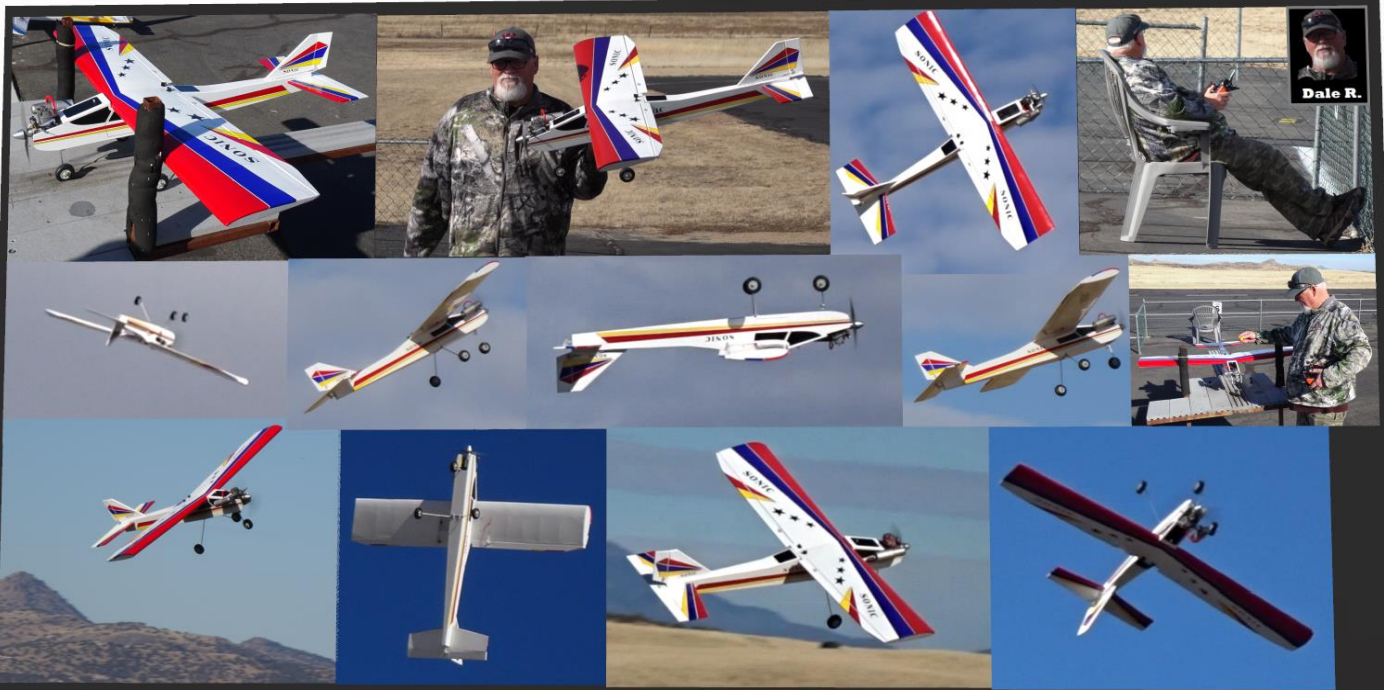
SIG SOMETHIN'



TOWER HOBBIES VISTA EP GLIDER



SONIC M12 HIGH WING



Old School Model Works - German Sunday Fighter (Heimsschmitt)



MR. DAREDEVIL AND MR. CLEAN AWARDS



BILL & DANE O - FLYING 3D



17 YEARER GLIDER



UP CLOSE AND PERSONAL



HAWKER HUNTER

The **Hawker Hunter** is a transonic British jet-powered fighter aircraft that was developed by Hawker Aircraft for the Royal Air Force (RAF) during the late 1940s and early 1950s. It was designed to take advantage of the newly developed Rolls-Royce Avon turbojet engine and the swept wing, and was the first jet-powered aircraft produced by Hawker to be procured by the RAF. On 7 September 1953, the modified first prototype broke the world air speed record for aircraft, achieving a speed of 727.63 mph (1,171.01 km/h; 632.29 kn).

MORE RANDOM PHOTOS



MORE RANDOM PHOTOS



UP CLOSE AND PERSONAL



SEARCHCAT



ULTRA STICK



BEECHCRAFT D18



UP CLOSE AND PERSONAL



4 PILOTS AND PLANES



RICK L. AND JACK R. - T-28



UP CLOSE AND PERSONAL



FMS T-28 800mm

RV-8, 3D ERATIX, T-34 MENTOR, 3D SU-31



Shel and Jack have been practicing 3D. Shel uses his \$20 SU31 and Jack uses his \$200 Eratix.

CONTROL LINE WORK PARTY



Jeff having fun going around in circles.



Harold's new P-63 CL plane. It will be "throttled" which means Harold can take-off unassisted.



FRIDAY (01-13-2023)- A VERY BUSY DAY



FLEX INNOVATIONS ULTIMATE 70CC



UP CLOSE AND PERSONAL



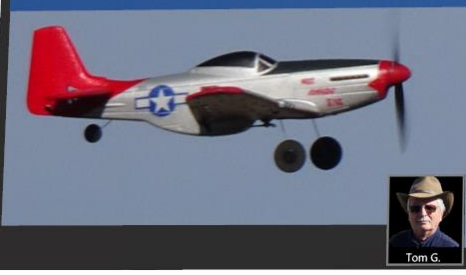
Flex Innovations Ultimate 70cc



MORE RANDOM PHOTOS



AL W.'S PHOTO GALLERY



UP CLOSE AND PERSONAL



The Convair B-58 Hustler, designed and produced by American aircraft manufacturer Convair, was the first operational bomber capable of Mach 2 flight.[1]

The B-58 was developed during the 1950s for the United States Air Force (USAF) Strategic Air Command (SAC). To achieve the high speeds desired, Convair chose a delta wing design used by contemporary fighters such as the Convair F-102. The bomber was powered by four General Electric J79 engines in underwing pods. It had no bomb bay: it carried a single nuclear weapon plus fuel in a combination bomb/fuel pod underneath the fuselage. Later, four external hardpoints were added, enabling it to carry up to five weapons.

INDOOR FLYING PRACTICE IN REAL FLIGHT EVOLUTION

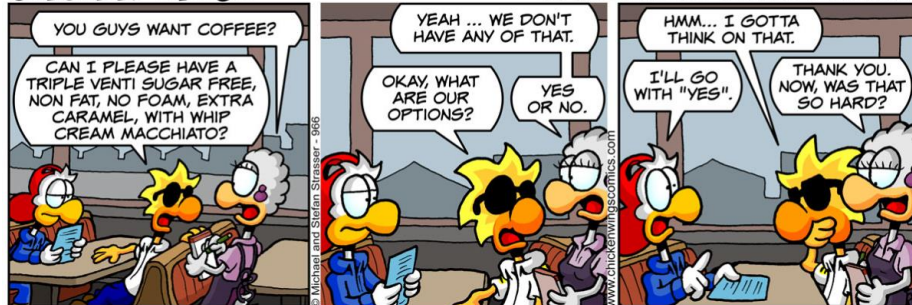


RealFlight® is the industry-leading flight simulator for radio-controlled airplanes, helicopters, and drones. Fly more than 300 hyper-realistic vehicles in an immense, open world right from your desktop. This RC classic is a must-have tool for flight enthusiasts of all skill levels!

Been practicing for the upcoming indoor flying sessions at Findlay Toyota Center in Prescott Valley, AZ. Tried out some bigger aircraft and not just the micros. Inquiring minds want to know if bigger aircraft can be flown indoors. The answer is YES but you better be quick on the sticks!

CHICKEN WINGS®

BY MICHAEL AND STEFAN STRASSER



CHICKEN WINGS®

BY MICHAEL AND STEFAN STRASSER

