Tailspinners March 2019



See related articles and web sites about this RC plane on the next two pages



Hello Mile Hi RC members, The meeting is now rescheduled for March 9th

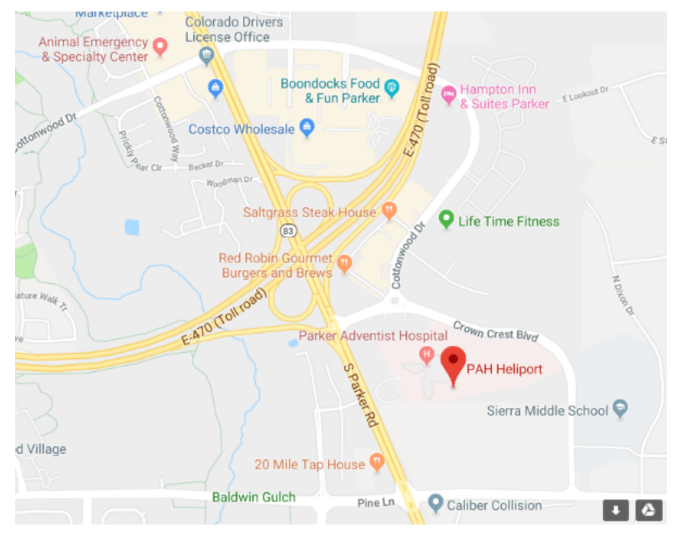
The new meeting place is:

Saturday, March 9, 2019 (Morning)
Parker Adventist Hospital (Hill Top Room)
9395 Crown Crest Blvd, Parker, CO 80138

9:00 am to 9:30 am – Board meeting 9:30 am to 10:30 am – Club meeting 10:30 am – Any presentations from club members

If you do bring something to present please do not bring any Hazardous materials. Things like models with fuel (make sure they are empty), Chemicals, LiPo batteries, etc

The hospital does have a cafeteria if you want to come early and have breakfast. You can also bring your coffee into the meeting room. Dan



Here are the related Articles / web sites mentioned above

Hello all, I should start of by saying that the following is not intended to be promotional but just information about a unique RC airplane. Walt

The airplane is called the Blériot XI. It is a unique in that it is made of balsa, plywood and composite materials... see close up video / pictures attached. The plane is an electric powered ARF. I currently have one sitting on a shelf in my workroom and admittedly, I have no idea when I will get to assemble it... but there is no doubt in my mind that I deserve it!

- 1. Wing panels are easy to remove for transportation
- 2. Shock absorb landing gear
- 3. Shock absorb and steerable tail gear
- 4. Optional scale-look spoked wheels
- 5. Customer's option of scale pilot seat and dummy engine

Specifications:

Wingspan: 51" Length: 42"

Wing Area: 552 sq in

Radio: 3~4 ch. & 2 or 4 mini servos

Flying Weight: 4 lbs 6 oz

Power: Min. 400W brushless motor

http://www.maxfordusa.com/
geebeemodelearf-1-2-2-1.aspx

http://www.maxfordusa.com/ review/b11ma.pdf

20 Incredible Vintage Planes that you can still fly in

https://www.bing.com/videos/search? g=20+Incredible+Vintage+Planes+you+can+

Anzani A 2, Radial 3 Engine

https://airandspace.si.edu/collection-objects/ anzani-2-radial-3-engine



https://www.bing.com/videos/search?
q=rc+Bleriot+XI&qpvt=rc+Bleriot+XI&view

Some History About The Full Scale

The Blériot XI is the aircraft that was used by Louis Blériot, a French Aviator, on July 25, 1909 to make the first flight across the English Channel. This achievement is one of the most famous accomplishments of the early years of aviation. The Bleriot XI was produced in both single and two-seat versions, powered by a number of different engines. https://bleriotxi.com or semi-radial engine. Like its predecessor, it was a tractor configuration monoplane, with a partially covered box-girder fuselage built from ash with wire cross bracing. The principal differences were the use of wingwarping for lateral control. Blériot XI was widely used for competition and training purposes. The first Blériot XIs entered military service in Italy and France in 1910, and a year later, some of those were used in action by Italy in North Africa (the first use of aircraft in a war) and in Mexico. The Royal Flying Corps received its first Blériots in 1912. During the early stages of the First World War, eight French, six British and six Italian squadrons operated various military versions of the aircraft, mainly in observation duties but also as trainers, and in the case of single-seaters, as light bombers with a bomb load of up to 25 kg.



http:// www.ctie.monash.edu.a



Quimby, Harriet Promoter Enshrined 2004 1875-1912

https://www.nationalaviation.org/ourenshrinees/quimby-harriet/



Giant RC Bell - 212 Army Huey



https://www.bing.com/videos/search?
g=giant+electric+rc+helicopters&&view=detail&mid=47A4A2C8D30B10BC6D1347A4A2C





http://americanhelicopter.museum



A Project For The Fast Approaching Spring Season. Our Start-Up Benches Need Repairing.







"Some Great Tips and A Few "How To" Suggestions" - Flying Aerobatics



https://www.bing.com/videos/search?



Thanks For Sending This Bob B.

Funny Pilot Quotes & Sayings

- The three most common expressions in aviation are, 'Why is it doing that?
- · If God had meant man to fly, he'd have given him lots more money.
- Remember, gravity is not just a good idea.
- · Flying isn't dangerous.
- 'Unskilled' pilots are always found in the wreckage with their hand around the microphone.