

# THE FLYER

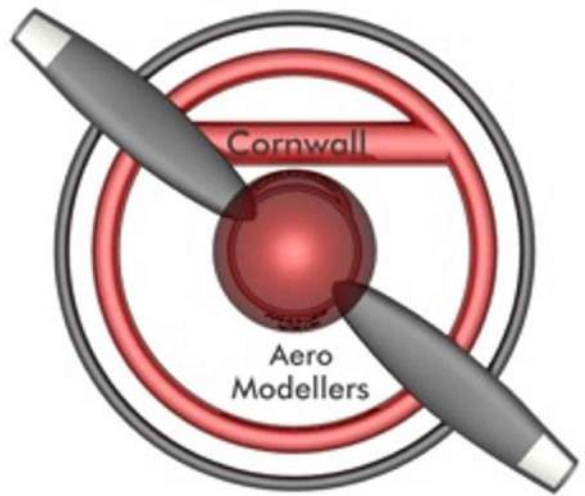
A Monthly Newsletter

APRIL 2013

## Executive

President Karl Kingston  
Vice President Rick Besner  
Secretary/Treasurer Roger Bélanger  
Club Web Site Roger Bélanger  
Bulletin Editor John Curran  
Field Manager (Open)  
Flight Instructor Karl Kingston

*Well another indoor season came to a close and a great time was had by all who participated . Although attendance was low the people who where there enjoyed themselves and are all looking forward to next year.*



[cornwallaeromodellers.ca](http://cornwallaeromodellers.ca)

## Club Sponsors

Minimax Transportation  
TED's Hobby Shop  
J-Tec Distribution Inc.  
Multi Doors & Windows  
Leading Edge Hobby Shop  
Cornwall Roof Truss  
Villeneuve



# April 20 is the date for our mall show



**Setup is 8 am**

The Mike Cafferky Challenge:

To CAM Members,

As most of you will have already seen, we have been asked by the Manager of the Canadian Precision Aerobatics Team to provide some financial support for the team to attend this year's World Championship competition.

I know this endeavour takes tremendous dedication, time and financial commitment from Dave and his team. Their presence, representing Canada at this event is something I am proud of and I hope you feel the same. Like most of our members, I cannot afford to make a contribution of any significant consequence.. But collectively, I believe, we can make a financial contribution that will greatly assist the team. I am challenging all of our Cornwall members to make a small and affordable \$10.00 contribution. If every member contributes we will be able to offer almost \$500.00 to the team and I am certain this would put us at the forefront in the team's fundraising efforts.

I have offered to organize, collect and submit this fundraising challenge. I will start collecting your contributions in April.

Thanks in advance for participating if you can.

Cheers

Mike Cafferky

For more information on the Canadian team see: [Canadian Precision Aerobatics Team](#)

For more information on the FAI Precision Aerobatics world championship, see: [FAI F3A Worlds](#)



**Appendix II**  
**Jeb Ward Inventory for Sale**  
**17625 Island Road,**  
**Martintown, ON**  
**613 933-9713**

Fly Baby Biplane, 80" W.S.	\$50
Miss Texas, 84" W.S. (60 to 90 Size)	\$45
WW1 Plne 56" W.S. with Magnum .25ci	\$35
Big Stick 86" W.S. with Zenoah 62	\$85
PT-20 Trainer, 52" W.S.	\$20
Power House O.T. with OS20	\$15
Flying Boat 84" W.S. with RTF 90 engine	\$100
Flyzone mini Cub 20" W.S. RTF	\$25
Quadra 35, no Carburator	Free
56" Floats	\$30
31" Floats	\$20
2 gallon Castor Oil with 8 gallons Methanol	\$50
OS Max 65	\$25
S.T. 40	\$20
Band saw	\$25
Misc Tools	Free
Misc. Accessories	Free
Misc. Plans	Free
Or Best Offer	

*Jeb is having a sale and wishes to sell a lot of stuff at great prices. Above is a list of what he is selling.*

# Whats Happening at other clubs



*On May 2 ORCC is having a heli fun fly*



*On may 25 and 26 The Rideau Flyers are Holding an open house . I f it is half as good as their web site it should be great*



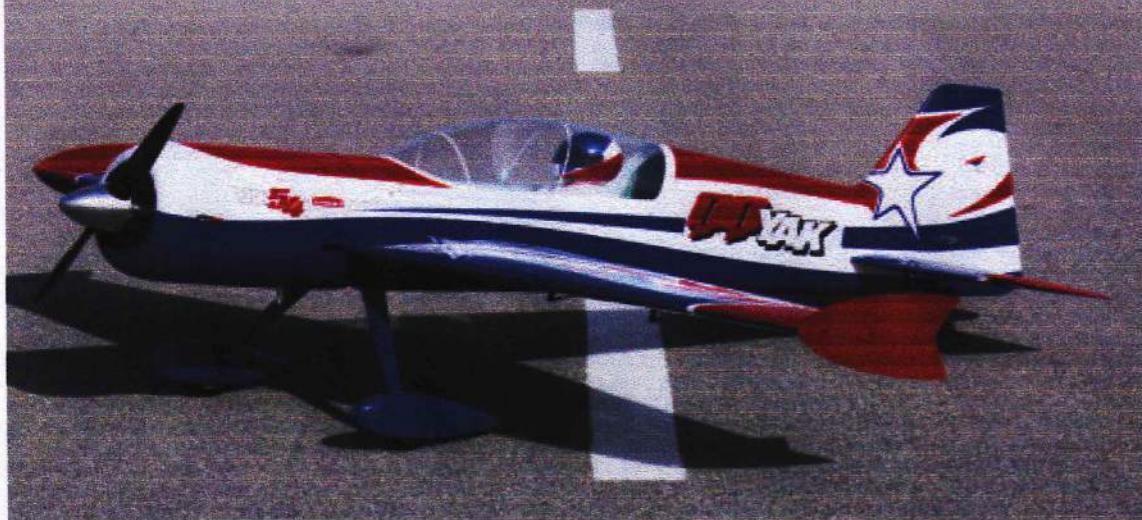


# PLANE OF THE MONTH

## Hangar 9 QQ Yak 54 2.6m Composite

As the first competition-level Yak 54 in its class to be constructed of composite material, this lightweight plane is designed to last. It has center pivot hinges, soft mounts to accommodate a 100–120cc engine and muffler, and an engine dome for easy access to the throttle servo, electronic ignition, and exhaust system. It costs \$1,699.99.

[hangar9.com](http://hangar9.com)



Wingspan: 102 in (2600mm)

Overall Length: 94.5 in (2400mm)

Wing Area: 2,000 sq. in. (130 sq. dm.)

Flying Weight: 28-29 lb (12.7-13.2 kg)

Engine Size: 100-120cc gas 2-stroke

Radio: 8 channel minimum radio system

Servos: (7) standard high-torque servos, (1) standard high-speed servo

CG (center of gravity): 8.27-8.66 in (210-220mm) forward from the trailing edge at wing tip

Wing Loading: 32.3 oz/sq ft (98.6 g/sq dm)

Prop Size: 27 x 12

Spinner Size: 4.5 in (114mm) P-51-style, soli back plate

Recommended Battery: (2) 2S 4000mAh LiPo receiver pack

Control Throw (Ailerons): Low: 70mm up/down at root, 40% expo; High: 140mm up/down at root, 65% expo

Control Throw (Elevator): Low: 15mm up/down at counter-balance, 20% expo; High: 95mm up/down at counter-balance, 40% expo

Control Throw (Rudder): Low: 50mm right/left at counter-balance, 5% expo; High: 120mm right/left at counter-balance, 45% expo

Minimum Age Recommendation: 14 years

Experience Level: Advanced

Recommended Environment: Outdoor

Assembly Time: 20+Hours

Is Assembly Required: Yes