

2004 Hobie Sailing Weekend!



Hosted by Fleet 183/ORCA

And

Fogh Marine

DATES

Saturday, June 12th - Sunday, June 13th, 2004

Time: 11 AM to 4 PM

Come see what sailing Hobie Cats are all about, for those interested in pleasure sailing and racing. Bring your questions.

Saturday: **Boat swarming** means when you request assistance in setting up a boat, and/or tuning. You can bring your boat down to Etobicoke Yacht Club for this kind of help. This is particularly great if you have just bought a catamaran and need help setting it up. Assistance also extends to spinnaker setup for boat owners that want to rig up a spinnaker. The wonderful thing about having this on Saturday is that if you need parts/line, Fogh Marine is open on Saturday.

Swap sale: bring your used boat parts/sailing gear to sell.

Sunday: **Boat tryouts:** We'll have Hobie Cats on the beach for try outs. Club members provide their boats, Fogh will be bringing a Wave, Getaway, Bravo and Hobie kayaks down for people to try out.

Barbecue: Fogh Marine is providing a barbecue, FREE of charge.

Hobie Training Sessions: will be held for people who want to learn more about sailing Hobie Cats. Karen-Ann will be sharing her expertise doing on land sessions, and we'll do a boat handling session on the water.

The **Swap sale** will continue: bring your used boat parts/sailing gear to sell.

Want to know about racing? Fun events and serious events, will give you the scoop.

This is a unique opportunity to improve your skills, and to obtain even more fun from sailing these great boats. Meet other fleet members too. Discover EYC's excellent facilities. Pick up some gems of new ideas and information. All free of charge.

LOCATION

Etobicoke Yacht Club

Humber Bay Park West, Etobicoke, ON.

(416) 259-1159

(take the road across the street from Fogh Marine towards the water, it is the third club. When you get to the gate, buzz in and say you are here for Hobie Weekend)

CONTACT

Karen-Ann Xavier Tel: 416-597-2352

E-mail: karenann@xavierinnovations.com