Building notes

- All parts required to build this model are shown on the plans.
- Only one piece is required unless otherwise noted.
- Use the sponson insides and top and bottom sheeting as templates to cut the foam sponson cores.
- Sponson boom tubes are shown as 1/4" arrowshaft.
- Tub sides can be hard balsa or light ply.
- Build light for extra speed. Seal all parts with thinned epoxy to fill grain before adding final color and decals.
- Fuller's hydro hardware, Octura hardware, or Speedmaster can be used.

- Fullers hydro hardware shown. Other set ups will work.

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Predator Outrigger

A sport outrigger for .05 brushed or brushless motors and 6-8 cells

Designed by Peter Richards

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