

Various models available  
Equipment Inc.  
1525 Industrial Boulevard, Unit 2-251  
Lester Quoniam, Co. Toronto, Ontario  
Canada M7S 1P5 Tel: (416) 291-1111  
Tel: (416) 291-1111  
Fax: (416) 291-1111  
Telex: 05-20478

### Company Summary

Tryar Boats Ltd. introduced a jet-propelled personal watercraft in 1988 after extensive market and product research. For its second model year, the boat has had minor modifications as a result of customer comments and the original product research. The company has concentrated on producing a virtually untippable boat that can be operated by people from 16 to 60 in most North American waters.



### T.K. Plastics & Design

P.O. Box 582  
Sechelt, British Columbia  
Canada V0N 3A0  
Tel: (604) 885-2695

**Contact:** Trevor Kirby  
Owner

### Products Manufactured

11 foot (3.3 m) folding semi-rigid inflatable boat with fiberglass rigid hull and Hypalon inflatable tubes.

### Trade Names

Clamshell

### Company Summary

T.K. Plastics and Design has been specializing in the design and development of marine craft, and particularly in pre-production research and development and small run production of inflatable and rigid folding boats. Company owner Trevor Kirby has a background that includes several years in the design and tank testing of flying boat hulls and fast planing craft. The company now offers consulting, design, fabrication and repair service for all types of fiberglass structures and components. T.K. Plastics' Clamshell inflatable runabout is used by the Canadian Coast Guard in search and rescue work.

### ULH Hovercraft Canada Inc.

P.O. Box 478  
Carleton Place, Ontario  
Canada K7C 3P5  
Tel: (613) 257-8332

**Contact:** Ron Fishlock,  
President

### Products Manufactured

Fiberglass composite two- and four-seater hovercraft in sizes 12 feet seven inches (3.8 m) and 16 feet four inches (5.0 m).

### Trade Names

Canair

### Company Summary

Formed in 1984, ULH Hovercraft Canada Inc. (formerly known as Ultralight Hovercraft) has designed, developed and tested two- and four-seat series of Canair hovercraft and sold information packages and plans for both around the world. Their superior control and reverse operation using a single joystick; folding sides for ease of transportation and storage; and side-by-side seating set the Canair apart from other hovercraft. The introduction of its kit hovercraft will permit low-cost distribution of the company's product directly to agents worldwide.

*Canair 500 and 340 hovercraft with unique side-by-side seating*

