



OTTAWA VALLEY TRIUMPH CLUB MEMBERSHIP APPLICATION

Dear Triumph Enthusiast,

The Ottawa Valley Triumph Club (OVTC) is an organization dedicated to the preservation and pure enjoyment of owning and driving Triumph automobiles. Formed in the spring of 1989, we now have a membership of about 65 active members. The current lineup of cars includes most of the popular "TR" series, as well as Spitfire, GT6 and Herald.

The OVTC features monthly newsletter and meetings, fun runs and tours, technical seminars, discounts on new (and used!) parts at participating dealers and various social events throughout the year. In August, 1991 the club hosted the Sixth Canadian Triumph Classic - a three day meeting of Triumph cars from across North America. The Classic featured a rally and a *Concours d'elegance* amongst other activities. The club again hosted the Classic in August 1996. Both events were well attended by Triumphs from across eastern Canada and the eastern United States.

Our strength is in our membership. We invite you to join our club to experience the fun and excitement of belonging to the Ottawa Valley Triumph Club.

For further information, please contact
Tim Dyer, OVTC Membership Secretary
427 Kings Creek Road, RR3
Ashton, Ontario, Canada
K0A 1B0
(613) 253-4126 e-mail: kingscreektrees@aol.com

Membership Application

Name(s): _____
Address: _____
City: _____ Postal Code: _____
Province/(State/Country): _____
Tel: (Res) _____ (Bus) _____
E-Mail Address: _____

Membership Number

	Triumph Car(s) Owned			
	Model	Year	VIN/Commission No.	Condition*
(1)	_____	_____	_____	_____
(2)	_____	_____	_____	_____
(3)	_____	_____	_____	_____

MEMBERSHIP DUES Annual membership dues are \$30.00 Regular, \$60.00 Corporate. Please make cheques payable to the Ottawa Valley Triumph Club, and mail to Tim Dyer, 427 Kings Creek Road RR3 Ashton, ON K0A 1B0
--

**Condition Codes: OE – Original & Excellent O – Original with that certain "patina" of wear
R – Restored G – Good, but not a Show car D – Driver B – Being Restored P – Parts car**