



This form may also be used for remaining SecureRV and SecureTrailer contracts still under warranty.

TRANSFER REQUEST FORM

POLICY/CONTRACT NUMBER		ORIGINAL ISSUE DATE	TRANSFER DATE
YEAR	MAKE	MODEL	
VEHICLE IDENTIFICATION NUMBER		ODOMETER AT DATE OF ISSUE KM	ODOMETER AT DATE OF TRANSFER KM

Transfer From:

NAME
ADDRESS
CITY / PROVINCE / POSTAL CODE
HOME PHONE () BUSINESS PHONE ()
EMAIL
ORIGINAL ISSUING DEALER

Transfer To:

NAME
ADDRESS
CITY / PROVINCE / POSTAL CODE
HOME PHONE () BUSINESS PHONE ()
EMAIL

A policy/contract may only be transferred once during the term of coverage.

ATTENTION TRANSFEREE: Coverage will not be effective until approval is confirmed in writing by the Administrator.

I have obtained the vehicle's records of maintenance and repair history from the transferor.

ATTENTION TRANSFEROR: The following **must be submitted to the Administrator within 30 days** of the change of ownership to a subsequent individual purchaser:

- 1) A copy of the Policy/Contract Registration Page.
- 2) The name, address and contact number of the new owner along with the date of sale and mileage at time of sale.
- 3) A \$100 fee (plus applicable tax) applies to Transfer Requests made payable to LGM Financial Services Inc., except where prohibited by law.
 - Dealers in BC, Alberta, Saskatchewan and Manitoba are required to remit GST
 - Dealers in Ontario and Atlantic Canada provinces are required to remit HST
- 4) A copy of the official Transfer of Ownership document signed between the parties

Payment Method: Cheque Visa M/C Card Card # _____

Expire Date: ____ / ____

Make cheque payable to LGM Financial Services Inc. and forward all requested information to:

LGM Financial Services Inc.
1021 West Hastings Street, Suite 400
Vancouver, BC V6E 0C3

For further information please contact 1-800-510-8372

Transferee hereby agrees to the terms and conditions outlined within the transferred contract, including but not limited to the use of personal information.

Signature of Original Owner Date Signature of New Owner Date