



EVENT REGISTRATION NUMBER APPLICATION (ERN)

- Dog must be foreign born, and whose primary owners' address listed on the foreign certificate of registration is outside of Canada.
- Please provide the name(s) and addresses for all co-owners on the back of the application or on a separate paper.
- An ERN must be obtained within 30 days of obtaining points, awards or scores to avoid cancellation. If factors beyond your control prohibit or present a problem, please send a written request for a 30-day extension.
- PAL or on-line AKC registration not accepted. The foreign certificate must show an address
- A copy of the original Registration certificate must accompany this application (copies of online AKC confirmation will not be accepted)
- Titles earned by dogs with an Event Registration Number (ERN) do not appear on the pedigree of any progeny.
- Assigned ERN may be used indefinitely or until the dog is CKC registered.
- An ERN is solely for the purpose of competing in CKC events.

Name of Dog

Breed

If applicable, please indicate the following:

- Collies:** Rough Smooth **Chihuahuas:** Long-Coat Short-Coat
Vizlas: Smooth-haired Wire-haired **Poodles:** Standard Miniature Toy
Dachshunds: Standard Miniature Smooth Long-haired Wire-haired

Name of Owner

Current Mailing Address

City

State

Zip Code

() Telephone No.

Email Address

Mail ERN to: Owner or agent

Name of Agent

Current Mailing Address

City

Zip Code

() Telephone No.

Email Address

PAYMENT INFORMATION

- For applicable fees, please refer to the CKC Schedule of Fees at www.ckc.ca.
- Payment in full to be made in Canadian dollars and payable to The Canadian Kennel Club. **Discounted cheques in US dollars will not be accepted.**
- Faxed and email requests will be accepted as long as credit card information is provided. Please fax to (416) 675-6506 or email to information@ckc.ca.



Certified Cheque

Money Order

Total Amount Enclosed: _____

Credit Card Number

Expiry Date

CVV Number

Clearly Print Cardholder Name

Authorized Cardholder Signature