



The Royal Canadian Air Cadets

Air Cadet Service Medal

Application for use by former Air Cadets

A former Air Cadet will complete this application and forward it, along with supporting documentation, to: The Air Cadet League of Canada (National Office) 201-1505 Laperriere Avenue Ottawa, ON K1Z 7T1. Supporting documentation could include a letter (on squadron letter head) signed by the current CO confirming the length of service, or other appropriate documentation to confirm the applicant's length of service.

Cadet Name & Rank:	Enrolled: (dd/mm/yyyy)	Released: (dd/mm/yyyy)	Squadron Number:

Mailing Address: _____

Email: _____

Phone: _____

Signature of Former Cadet: _____ Date: _____

Medal to a former cadet (Send supporting documents to the ACL).

Miniature Medal (Send supporting documents to the ACL).

Gold Bar (for each additional year of service beyond 4 years).

Miniature Gold Bar

English Medal

French Medal

Payment:

1. To pay by cheque, please attach the cheque with this document and mail to the national office address, listed above.
2. To pay with credit card (Visa or Mastercard) please call our Administration Officer at the national office on the following number: 1-877-422-6359 or 613-715-9662.

*Note that items will be shipped only once payments have been processed.

APPROVAL:

This certifies that the above cadet has completed the qualifying period of honourable service in the Royal Canadian Air Cadets and is eligible to be awarded the "Air Cadet Service Medal".

Executive Director

Date

Shipping Address (if different from above):

Item	Cost	Total
Replacement medal (including undress ribbon)	\$28.75	
Gold Bar for Cadet Medal	\$6.00	
Miniature Medal	\$17.25	
Gold Bar for Miniature Medal	\$4.50	
Gold Rosette (for undressed ribbon)	\$4.50	
Minimum Shipping & Handling Fees	\$5.00	
Tax		
Total		

Payment Received: _____

GST 5% : AB, BC, MB, SK, QC, North	HST 13% NB, NL, ON	HST 14% PE	HST 15% NS
---------------------------------------	-----------------------	---------------	---------------