

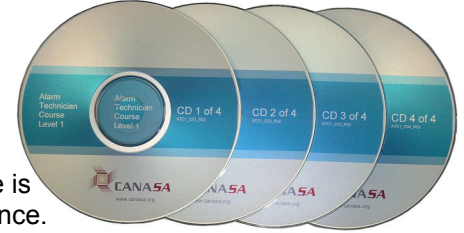
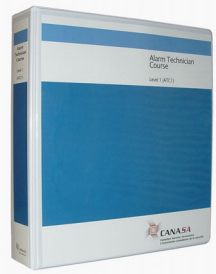
CANASA

Canadian Security Association
L'Association Canadienne de la Sécurité

Alarm Technician Course Level 1, Self-Study Program

Order Form

Pre-Requisite Course for ATC 1 - This correspondence course covers very basic elements necessary to qualify for ATC 1. Curriculum includes an introduction to the alarm industry, basic math (i.e. fractions, decimal counting, etc.), electronics, standards and safety.



Alarm Technician Level 1 (ATC 1) Manual and CD - This course is ideal for newcomers to the industry or those with years of experience. The Level 1 curriculum includes Job Preparation, Metering, Controls and Field Wiring, Inputs, Communications and Outputs and System Design. The course provides many job aids and hands-on practical exercises. Upon completion of study, please contact CANASA for ATC Level 1 examination in order to receive certification. The fee for writing the exam is an additional cost of \$49.00

PAYMENT MUST ACCOMPANY ORDER FORM

Name (First/Last) _____ Title _____

Company _____ My company is a CANASA member: Yes No

Address _____

City _____ Province _____ Postal Code _____

Phone _____ Fax _____ E-mail _____

	Members	Non-Members	
<input type="checkbox"/> Pre-Requisite without ATC1	_____ x \$ 75.00	_____ x \$150.00	= \$ _____
<input type="checkbox"/> Pre-Requisite with ATC1	_____ x \$ 45.00	_____ x \$90.00	= \$ _____
<input type="checkbox"/> ATC Level 1 Program	_____ x \$199.00	_____ x \$398.00	= \$ _____

GST #R121787402 Plus GST (6%) = \$ _____

(Quebec only) Plus QST (7.5%) = \$ _____

(Atlantic only except PEI) plus HST (14%) = **\$15.00** (for ATC1 only)

Plus shipping & handling = \$ _____

Total Amount Due:

PAYMENT METHOD

Cheque payable to CANASA VISA MasterCard AMEX

Account Number _____ Expiry _____

Signature _____

Complete this form and return with payment to:
CANASA, 610 Alden Road, Suite 100, Markham, ON L3R 9Z1
Telephone toll free in Canada: 1.800.538.9919 or 905.513.0622

Fax completed form to: 905.513.0624

ALL SALES ARE FINAL!