CX-3 FLIGHT COMPUTER QUICK START GUIDE

ACCESS THE COMPLETE USER'S MANUAL ONLINE www.asa2fly.com/CX3

GETTING STARTED

The CX-3 uses 4 AAA batteries (included). Insert batteries by removing the entire back cover of the flight computer. Find a ridge at bottom center; lift up to remove battery cover. Install 4 batteries with correct polarity as depicted within battery compartment. Snap cover back into place.

ON/OFF/ENTER

Press to turn the CX-3 on, hold for 3 seconds to turn the CX-3 off. Note that after 10 minutes of inactivity the CX-3 screen will automatically turn off to conserve battery; wake by pressing the ON button. This same button is used to select highlighted menu items and enter input.

- ▶ The CX-3 is authorized and acceptable for use during FAA and Canadian Knowledge Exams, per Airman Certification Standards (ACS), Advisory Circular 60-11 and FAA Order 8080.6.
- ▶ All memory is erased by removing and reinstalling the batteries. NOTE: This also resets clock settings.



Aviation Supplies & Academics, Inc.
7005 132nd Place SE — Newcastle, Washington 98059
www.asa2fly.com | 425.235.1500

CX-3 FLIGHT COMPUTER

QUICK START GUIDE

* Standard arithmetic operators.

**PLAN TIMER CALC W/B Select each of the 5 main menus.

**Use to navigate through the menu structure.

**Turn CX-3 ON/OFF. Select highlighted menu item, or enter current input line when function is

1 | 2 | 3 | 4 | 5 | 6 7 8 9

Numeric keys for entering numbers.

	requesting input.
\bigstar	Favorites, sets a saved function for easy recall.
BACK	Changes display to the previous menu.
SET	Use to access the CX-3's preferences settings (backlighting, theme, time set, units, etc)
M	Memory function for saving numbers.
SET	Sets the current units for a given function.
CONV	Converts the current value into another unit.
С	Clears current input line. In calculator mode, clears the math completely.
BKSP	Deletes the last entered value.
:	Separates hours from minutes and minutes from seconds on time inputs. For example: 2 hrs, 38 minutes and 45 seconds will display as 02:38:45
<u>±</u>	Changes sign (positive or negative) of current input line.
	Decimal point.
√	Activates the square root function.
=	Completes the calculation.

COMPLETE USER'S MANUAL ONLINE www.asa2flv.com/CX3