

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



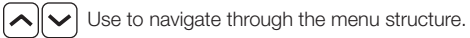
Numeric keys for entering numbers.



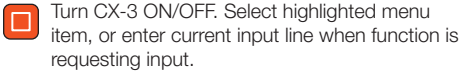
Standard arithmetic operators.



Select each of the 5 main menus.



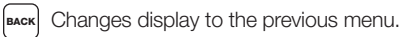
Use to navigate through the menu structure.



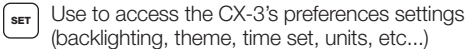
Turn CX-3 ON/OFF. Select highlighted menu item, or enter current input line when function is requesting input.



Favorites, sets a saved function for easy recall.



Changes display to the previous menu.



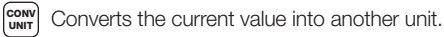
Use to access the CX-3's preferences settings (backlighting, theme, time set, units, etc...)



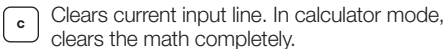
Memory function for saving numbers.



Sets the current units for a given function.



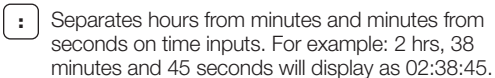
Converts the current value into another unit.



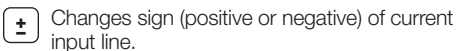
Clears current input line. In calculator mode, clears the math completely.



Deletes the last entered value.



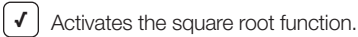
Separates hours from minutes and minutes from seconds on time inputs. For example: 2 hrs, 38 minutes and 45 seconds will display as 02:38:45.



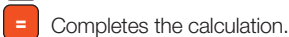
Changes sign (positive or negative) of current input line.



Decimal point.



Activates the square root function.



Completes the calculation.