

Now return to two decimal places in fixed notation:

Press

DSP \square 2

\square 0005 CHS ENTER \uparrow

See Displayed

123.46

-0.00 (*)

Blinking Display

The display blinks when any of several improper operations are attempted. Pressing any key stops the blinking without otherwise performing the key function. **CLX** is the recommended blink stopper. Figure 2-1 lists these improper operations.

Illegible Display

During execution of a stored program, the display continuously changes and is purposely illegible to indicate that the program is running. When the program stops, the display is steady.

Multiple Decimal Point Display

The battery provides approximately 3 hours of continuous operation. By turning off the power when the calculator is not in immediate use, the battery power will be conserved. To conserve power without losing program or results, leave the calculator on, key in a \square , and leave it there until ready to resume calculation.

All decimal points light in the display when 2 to 5 minutes of operation time remain in the battery pack. Even when all decimal points are turned on, the true decimal position is known because an entire digit position is allocated to it.



True Decimal Position

*If a result develops that is too small to be expressed in the specified display, zero is displayed (with minus sign in case of a negative result).

Keys	Function	Error
\square LN \square LOG \square \sqrt{x} \square $\sqrt[n]{x}$ SIN \square COS	Natural log (base e) Common log (base 10) Square root Arc sine Arc cosine	$x \leq 0$ $x \leq 0$ $x \leq 0$ $x \geq 1$ $x \geq 1$
\square D.MS \rightarrow \square \rightarrow D.MS \square \rightarrow OCT	{ Add } degrees, minutes, seconds { Subtract } Convert angle expressed decimally to/from degrees, minutes, seconds	x or $ y $ or $ y \pm x > 99999.99999$ D.MS $ x > 99999.99999$ degrees or equivalent in radians or grads
\square \rightarrow OCT	Decimal to octal	x is noninteger or $ x > 1073741823_{10} = 777777777_8$
\square \rightarrow OCT	Octal to decimal	x is noninteger or $ x > (12222222221)_8 = 9999999999_{10} = 1380525201_{10}$
\square $\frac{1}{x}$ \square y^x \square $n!$	Reciprocal Exponential Factorial	$x = 0$ $y \leq 0$
\square \div	Divide	x is noninteger or $x < 0$
	Magnetic card read	$x = 0$ Blank card; bit or word dropped during reading

Figure 2-1. Blinking Display Errors