

You can use the translator to do standard arithmetic, memory, and percent calculations.

Press MODE to display 0. This is the calculator mode.

0.
----

The following keys function only in the calculator mode.

Press AC to begin using the calculator or to start a new calculation.

Press CE to cancel the last entry.

Repeatedly press CE until 0. appears. This clears the display for the next calculation.

Press +/- to toggle between a plus and minus value on the display.

NOTE: If the result of a calculation has more than 10 digits, or if you try to divide by 0, E (error) appears. If E appears, press AC or CE to clear the display.

#### STANDARD CALCULATIONS

(plus, minus, multiplication, division)

For standard calculations, press the keys in the order they appear in the arithmetic operation. For example:

You press:	You see:
3 + 4 =	7.
8 x 3 - 4 =	20.

#### MEMORY CALCULATIONS

The memory calculation feature lets you easily do multistep calculations.

AM-PM	MC	MR	M-	M+
[ - ]	[ Z ]	[ X ]	[ C ]	[ V ]

Use these keys for memory calculations:

Press MC to clear the memory.

Press M+ to total a calculation and add the total to memory.

Press M- to total a calculation and subtract the total from memory.

Press MR to recall (display) the value in memory. For example:

You press:	You see:
4 X 5 M+	20.
28 + 2 M+	30.
7 - 2 M-	5.
75 divided by 5 M+	60.

NOTES:

M appears at the top left corner of the display when you store a value in memory. M disappears when you clear the memory.

You cannot store the results of percent calculations in memory.

PERCENT CALCULATIONS

Do percent calculations as shown in the following examples:

To calculate:	You press:	You see:
What 12 % of 150?	150 X 12%	18.
What percentage of 880 is 660?	660 divided by 880%	75.

(CJD/smc-05/05/94)