ON/A	C Turns the calculator on	Every calculation result is automatically added to the grand total memory.			The basic use of the Mark-Up (MU) key is identical	Example 1 (Mark-Up % based on input number):	
	Clears all calculator contents (grand				to using the % key to add a desired margin	Press	Result
	total, memory, etc.)	Example 1:	Press	Result	percentage to the input number.	ON/AC	0
CE/C	Cancels the last entry	•	ON/AC	0		100 X 15 MU	115
	Each press shifts back 1 digit		$2 \div 4 = 0.5$ $2 \times 3 = 6.0000$	A complex use of the Mark-Up key is to calculate a desired margin percentage based on the result of	{100+15%=115; however, 115-15%=97.75}		
GT	First press displays the grand total memory	GT 6.5		6.5	the calculation (as opposed to the input number).	Example 2 (Mark-Up % based on result):	
	Second press clears the grand total memory	Example 2:	Press	Result		Press	Result
	Porforms mark up calculations		ON/AC	0	The following examples will both use a desired	ON/AC	0

6.0000

UIN/AC Performs mark-up calculations 2 X 3 = 100 - 15 % Adds the displayed value to the memory GT Subtracts the displayed value from the memory

KEY FUNCTIONS

MRC First press recalls the memory total

Second press clears the memory total

To recall the grand total memory, press the GT key once. To clear the grand total memory, press the

GT key while displaying the grand total.

Every calculation result is automatically added to

GRAND TOTAL MEMORY (GT)

calculation.

MARK-UP CALCULATION (MU)

margin percentage of 15% to illustrate the

difference between the two uses of the Mark-Up

100 ÷ 15 MU

117.647058823

{100+15%=115; however, 117.647058823-15%=100}

BATTERY REPLACEMENT

The primary power for the calculator comes from the solar cell; however, the backup battery will provide power for low light conditions. Erratic readings, a faint display, or no display are all indications that the backup battery must be replaced. Remove the battery cover, located on the back of the unit. Remove the exhausted battery and replace it with a new AA alkaline battery. Make certain to insert the new battery with the proper polarity as indicated by the illustration in the battery compartment. Replace the battery cover.

92-6032-40 Rev. 0 113017

Test Equipment 5 Co

1-800-517-8431

5 Commonwealth Ave Woburn, MA 01801

TestEquipmentDepot.com

SOLAR DESKTOP CALCULATOR INSTRUCTIONS