

TEHET POCKET-8M

*EIGHT-DIGIT
ELECTRONIC
CALCULATOR
WITH ONE MEMORY & PERCENT*

INSTRUCTION MANUAL

FEATURES AND SPECIFICATIONS

1. DISPLAY

8-digit capacity.

Zero suppression

Minus sign

Overflow condition indicator.

2. FUNCTIONS

Addition, subtraction, multiplication, division, automatic constant calculation for multiplication/division, add-on/discount function, direct with negative, square and power function, memory function, sign change function.

3. SPECIAL FEATURES

1) Automatic all-clear function at "power-on" condition.

2) Display indication for overflow condition (E).

3) 8-digit capacity, Zero suppression.

4) Floating in, fixed out decimal system. (F.A.2)

4. POWER SOURCE

Dry batteries (UM-3), $1.5V \times 2$, or by AC Adaptor

5. POWER CONSUMPTION

0.36W

6. DIMENSIONS

23mm(H) \times 78mm(W) \times 140mm(L)

7. WEIGHT

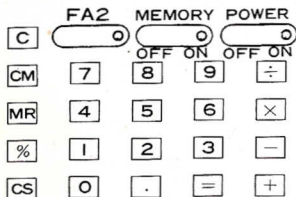
120g

8. ELEMENT

MOS-LSI, complete 1 chip.

KEYBOARD ORGANIZATION AND KEY DESCRIPTION

KEYBOARD ORGANIZATION



KEY DESCRIPTION

- NUMERICAL ENTRY KEY
- DECIMAL POINT KEY
- ADDITION KEY
- MINUS KEY
- MULTIPLY KEY
- DIVISION KEY
- CLEAR KEY
- EQUAL KEY
- PERCENT KEY
- CLEAR MEMORY KEY
- MEMORY RECALL KEY
- SIGN CHANGE KEY

10. MEMORY CALCULATION

Invoice Extension with Discount and Tax
(memory switch "ON")

12 at 2.25 = 27.00	12 <input checked="" type="checkbox"/> 2.25 <input type="checkbox"/>27
6 at 4.45 = 27.00	6 <input checked="" type="checkbox"/> 4.50 <input type="checkbox"/>27
2 at 3.19 = 6.38	2 <input checked="" type="checkbox"/> 3.19 <input type="checkbox"/>6.38
LESS 15%	MR <input checked="" type="checkbox"/> 15% <input type="checkbox"/> <input type="checkbox"/>51.323
PLUS 5% TAX	<input checked="" type="checkbox"/> 5% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>53.88915

*To subtract VAT of 1.5%
from Inv Inclusive*

Subtract 13-05

To ADD 8%
Press Fig, say £200.
Press X.
Press 8 then 9 then + then =

(the

HOW TO CHANGE BATTERIES

Be sure the power switch is in the "off" position when changing batteries. The battery compartment is located in the rear of the machine. To expose contents, slide battery access cover toward the bottom of the calculator. Remove dysfunctioning batteries by pulling them out of their individual slots. Insert new batteries by positioning the (+) pole of each battery against the spring of its respective slot. Press the battery in place. Replace battery access cover by inserting it in the bottom most position of compartment groove and sliding it upwards until it locks into place.

TO AVOID DAMAGE TO THE CALCULATOR, SET THE BATTERIES IN CORRECT POSITION

OPERATING FOR AC ADAPTOR

You can operate the calculator with AC adaptor by plugging the AC adaptor plug into the AC jack located on the side of the calculator, plug UL-Type socket prongs into wall receptor. The calculator is now ready for use.

do subtract 8% | Press on the inclusive Price
Press \div , Press on 13.5, then = 10 VAT @ 8%

TEHET

DOUGLAS ISLE OF MAN

PRINTED IN JAPAN