Congratulations on choosing the mini with the moxie!

Your new VIC personal calculator by Victor brings a new world of figuring ease right to your fingertips. The VIC is simple to use... incorporates the most advanced, space-age electronic technology to assure your full satisfaction.

First, familiarize yourself with keyboard pictured at the right and all its function keys. Read through this brief instruction pamphlet, and then you are ready for a new world of figuring ease.

Your new Vic electronic personal calculator features:

- 8-Digit LED Display
- True Credit Balance
- Zero Suppression
- Constant Multiplication/Division
- Exponents
- Chain and Mixed Calculations
- AC or DC Operation
THE VIC KEYBOARD

ON Switch
Turns machine On & OFF

- Subtraction

K Enters Constant

+ Division

C Clears Entry or Machine

x Multiplication

Decimal Point Entry

÷ Addition

DISPLAY

= Completes Operation

- Negative

Enter Key

Clears Entry or Machine

Multiplication

Addition

Division

Subtraction

ON Switch
Vic the mini with the moxie

features MICRO-ELECTRONICS

Your electronic mini-calculator utilizes the latest MOS/LSI (Metal Oxide Semi-Conductor large scale integrated circuit), to give you maximum reliability and efficiency. The calculator logic unit consists of read-only program memory; a random-access memory; a decimal arithmetic logic unit; plus control, timing, and output decoders.
VIC OPERATION

AC OPERATION (OPTIONAL)
Set calculator power switch to “OFF”.
Plug adapter into calculator first, then into
a 120 volt AC outlet. Set power switch to
“ON”. (The internal battery is automatically
disconnected in AC operation).

BATTERY OPERATION
Disconnect adapter from outlet, then
from calculator. Turn power switch “ON”.
(If adapter is left connected, a switch
prevents battery operation.)

BATTERY REPLACEMENT
Turn power switch “OFF”. Exerting slight
downward pressure on battery compartment
cover (located on top portion of calculator),
slide cover off compartment and carefully
remove batteries. Replace with (4) 1.5 Volt
double A (AA) batteries, replace
compartment cover.
### Addition

<table>
<thead>
<tr>
<th>Calculation</th>
<th>Enter</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 + 3 + 4 = 9</td>
<td>2 + 3 + 4 =</td>
<td>9</td>
</tr>
<tr>
<td>4.6 + 8.9 + 36 = 49.5</td>
<td>4.6 + 8.9 + 36 =</td>
<td>49.5</td>
</tr>
<tr>
<td>8 + 0.4 + 9.5 = 17.9</td>
<td>8 + 0.4 + 9.5 =</td>
<td>17.9</td>
</tr>
</tbody>
</table>

### Subtraction

<table>
<thead>
<tr>
<th>Calculation</th>
<th>Enter</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 - 7 - 3 = 8</td>
<td>18 - 7 - 3 =</td>
<td>8</td>
</tr>
<tr>
<td>6.5 - 8 - 2.5 = -4</td>
<td>6.5 - 8 - 2.5 =</td>
<td>-4</td>
</tr>
</tbody>
</table>

### Mixed Addition and Subtraction

<table>
<thead>
<tr>
<th>Calculation</th>
<th>Enter</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>27.3 + 9 + 5 - 6.2 = 35.1</td>
<td>27.3 + 9 + 5 - 6.2 =</td>
<td>35.1</td>
</tr>
<tr>
<td>9.5 - 13 + 6.8 + 2 = 5.3</td>
<td>9.5 - 13 + 6.8 + 2 =</td>
<td>5.3</td>
</tr>
</tbody>
</table>

### Multiplication

<table>
<thead>
<tr>
<th>Calculation</th>
<th>Enter</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 × 13 = 338</td>
<td>26 × 13 =</td>
<td>338</td>
</tr>
<tr>
<td>5.3 × 6.2 = 32.86</td>
<td>5.3 × 6.2 =</td>
<td>32.86</td>
</tr>
<tr>
<td>18 × 9.6 × 5.3 × 2 = 1831.68</td>
<td>18 × 9.6 × 5.3 × 2 =</td>
<td>1831.68</td>
</tr>
</tbody>
</table>

### Multiplication by a Constant

<table>
<thead>
<tr>
<th>Calculation</th>
<th>Enter</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 × 13 = 156</td>
<td>12 × 13 =</td>
<td>156</td>
</tr>
<tr>
<td>12 × 14 = 168</td>
<td>12 × 14 =</td>
<td>168</td>
</tr>
<tr>
<td>12 × 15 = 180</td>
<td>12 × 15 =</td>
<td>180</td>
</tr>
</tbody>
</table>
IMPORTANT

You should not operate this machine until you have read the Instruction Book. In order to avoid being charged for repairs for the first 90 days, present this card with machine.

WARRANTY

Ninety days on parts and labor under normal operation. The warranty will not cover damage due to negligence, fire, or water. Batteries are not included in the warranty.
Victor Warranty Registration

Model Number

Date of Sale

Customer

Address

City State

Dealer

City State

Zip

Important: Save this warranty registration. It must be presented in order to obtain the benefits of the warranty.

Customer Copy
DIVISION
22 ÷ 7 = 3.1428571
146.53 ÷ 6.5 = 22.543076

DIVISION BY A CONSTANT
144 ÷ 12 = 12
72 ÷ 12 = 6
60 ÷ 12 = 5
48 ÷ 12 = 4

MIXED CALCULATIONS
5 × 9 ÷ 6 ÷ 3.2 = 24
(2 + 3) × 5.6 ÷ 1.3 = 21.538461
85.2 × 1.3 ÷ 5 ÷ 6.8 = 3.257647

RAISING TO A POWER (EXONENTS)
6² = 36
168 ÷ 2² = 21

ENTER
22 ÷ 7 =
146.53 ÷ 6.5 =
12 ÷ 144 ÷
5 × 9 ÷ 6 ÷ 3.2 =
(2 + 3) × 5.6 ÷ 1.3 =
85.2 × 1.3 ÷ 5 ÷ 6.8 =

DISPLAY
3.1428571
22.543076
12
6
5
4
24
21.538461
3.257647

OPERATION OF @ KEY FOLLOWED BY ANY NUMBER CLEARS MACHINE.
WARRANTY
Ninety days on parts and labor under normal operation. The warranty will not cover damage due to negligence, fire, or water. Batteries are not included in the warranty.

REPAIR PROCEDURE
If repair is needed on the VIC Model 95 calculator, mail to nearest electronic service center listed below:

14215 N.W. Science Park Dr., Portland Oregon 97229
2580 Olympic Blvd., Los Angeles, California 90006
3019 Diamond Park Dr., Dallas, Texas 75247
2270 Grand Ave. Baldwin, Long Island, N.Y. 11510
2025 Greentree Rd., Pittsburgh, Pennsylvania 15220
420 Ponce de Leon Ave., N.E., Atlanta, Georgia 30308
3900 N. Rockwell St., Chicago, Illinois 60618

Or, return machine complete with accessories to place of purchase, and they will return to Victor.
OTHER
FINE PRODUCTS
FROM VICTOR
THAT YOU CAN COUNT ON...
AMERICA'S FOREMOST FAMILY
OF ELECTRONIC FIGURING MACHINES

Included in Victor's complete array of calculators is a vast choice of sizes and types for every conceivable commercial and home use.

Hand-held calculators—such as the MEC/225, is an excellent desk-top machine and a handy traveling companion.

Electronic Printing Calculators in a broad range of capabilities. Features Victor's Matrix Printer, providing lightning speed, and excellent readability.

Electronic Display Calculators, offering the industry's most complete and sophisticated selection of features.

Scientific/Engineering Calculators for the technician, mathematician, statistician, and researcher.

Programable Printing Calculator/Computers Model 4800 offers up to 1000 automatic program steps.
AND FOR YOUR RECREATION . . .

Victor markets a diversified line of leisure time products. Among these are:

- PGA and Burke Golf Clubs and Accessories
- Valley Pool Tables
- Heddon Fishing Equipment
- Nissen Trampolines and Gymnastic Equipment
- Bear Archery Equipment
- Daisy Sport Shooting Equipment
- Ertl Toys