

## WHY BUY A LITRONIX CALCULATOR?

 You can count on them!In fact, Litronix calculators are the only ones in the world that you can REALLY count onunconditionally, for one whole year. We guarantee them longer because we make them better-it's as simple as that.

## Extra value is the key.

Litronix calculators deliver more value to users. Sure, there are more costly and complex calculators at much higher prices, for the few really sophisticated users. And there are less expensive calculators that do a whole lot less for just a little saving. Litronix calculators are designed and built to do much more for your money than anyone else's, while being easy to use. How come? We make EVERYTHING in our calculators, so we can build more into them at lower cost-and that means more value for you.

YOU'LL BE GLAD YOU CHOSE LITRONIX! 1
Curt Busse's marble shipment from Italy was huge-and in cubic meters. His 2200 told him EXACTLY how big, in cubic yards (as shown on page 34 inside).
Jack Wilson calculated discount percentages and inventory values with his 2200-in seconds. In retailing, time is money!
Sam Jones, meteorologist, is an international weather expert with his 2200 . It gave him English-to-metric conversions instantly (see page 31).
Bob Kellman, engineer and foreign car buff, saved time and money by working out metric wrench and oil capacities in English $b$ with his 2200 (example on page 26).
Mary Garcia, student and wage earner, balanced her budget with her 2200, got metric conversion for her studies as a bonus (look for it on page 22).
Guiseppi Tortolino, California wine grower, shipped wine to Italy profitably. His 2200 gave him vital business data for the import-export forms (page 28 gives details).
Nancy Evans, trucking company clerk, used her 2200 for a whole range of work calculations, saved arduous pencil work, and earned a nice raise.
Dale Vail's wholesale paint company made a big hit with a new line of French paintthanks to her 2200, that gave her needed facts for the can labels (note page 34).
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## PROGRAMMED PERFORMANCE BONUS

## Metric conversion

What's the big 'plus' in your Litronix 2200 Memory Plus? It's pre-programmed for up-to-the-minute performance, with metric conversion, to meet the needs of users affected by the coming world changeover to metric measurements.
Metric conversion is easy, as detailed in the instruction book. You can leave the overlay in place, attach it permanently by removing the backing to reveal the adhesive, or store it in the calculator pouch.


Full Accumulating Memory Accumulates and recalls subtotals of prior calculations. Any displayed number may be added to or subtracted from data saved in memory. Data in display may be exchanged with data saved in memory at anytime during calculation.
Built-in Conversion Factors 16 preprogrammed English-Metric conversion factors are built-in and may be activated with the press of a key. A drop-in template is included with your 2200 for use with these conversions. It may be stored in the calculator pouch when conversion calculations are not needed.
Percent Key Provides for percentage, add-on, discount, markup and yield calculations.
Automatic Constant Performs repetitive addition, subtraction, multiplication and division operations without need to re-enter constant or function.
Algebraic Logic Allows entry sequence to be in same order as problem develops.
Full Floating Decimal Calculator automatically positions decimal point to maintain full 8 digit accuracy.
Overflow Save In case of overflow in display, a single press of /oN clears the overflow conditior and allows caiculator to continue using the overflowed results divided by $10^{8}$.
Error Message When improper sequence entry is made into calculator, word "Error" will flash in display until $\mathrm{CON}_{\mathrm{N}}$ is pressed once.

Battery Saving Display Flasher After approximately 30 seconds of non use, the display will flash on and off to conserve battery power. The display will reset to normal operation when the next key is pressed.
Automatic Power Off if power is not turned off for approximately 8 minutes of non use, the calculator will automatically be turned off.
Throw Away Batteries This calculator uses 3 AA penlight batteries for up to 8 hours of continuous operation. Up to 16 hours of continuous operation can be expected when Alkaline Batteries are used.
Free A.C. Adapter This unit is available for use as an option. The internal batteries are automatically disconnected to conserve battery life when the A.C. Adapter is in use.
Model 2200R This optional model comes with an internal battery pack that provides up to 6 hours of continuous use. The batteries can be recharged in 12-14 hours with the enclosed A.C. Adapter/Charger.
UNCONDITIONAL ONE YEAR GUARANTEE A full one year unconditional guarantee on parts and labor from date of purchase.

## DISPLAY

Error Signal. When an improper sequence of functions is entered into the calculator, word "Error" will flash in the display. A single press of Cow restores display.
Memory Indicator A memory indicator light appears at the left side of the display window when non-zero data is saved in memory.
Minus Sign Appears immediately to left of the displayed number to indicate a negative number.
Decimal Point Calculator automatically positions decimal point to maintain full eight digit accuracy.
Overflow Indication A square around the decimal point will appear in the display when calculation has gone beyond capacity and refuse to permit further entries until Gow has been pushed.
Battery Saving Display Flasher After approximately 30 seconds of non-use, display will begin flashing on and off and continue to do this until approximately 8 minutes of nonuse have passed at which time it will automatically turn itself completely off.

## BATTERY HINTS

BATTERY LIFE-This calculator is designed to operate on 3 AA penlight batteries, which will provide up to 8 hours of continuous use. For the best cost/power ratio for your unit, use leak-proof Alkaline Batteries, which will improve operating life up to 16 hours of continuous use. When the display becomes erratic, dim or refuses to turn on, the batteries should be replaced.
A.C. ADAPTER OPERATION-The A.C. Adapter/Battery Eliminator (Model \#102 for 110 volt operation and Model \#104 for 230 volt operation) that will allow this unit to be used with normal A.C. Power. When the adapter is used, the internal batteries are automatically disconnected to conserve battery life.

OPTIONAL MODEL 2200R (RECHARGE-ABLE)-This model comes with an internal battery pack that provides up to 6 hours of normal use. The batteries can be recharged in 12-14 hours with the enclosed A.C. Adapter/Charger (Model \# 102/103 for 110 volt operation, Model \#104/105 for 230 volt operation.)
The battery pack should be recharged when: the calculator display becomes erratic, dim or calculator refuses to turn on. To obtain a maximum charge in a $12-14$ hour time period, the calculator should be turned off during the charging, however, the calculator can be operated while the charger is connected. It is further recommended that if the machine has not been used for four or more weeks, it be recharged before using on battery power.

OPERATING INSTRUCTIONS
The following is a summary of functions performed by individual keys. Refer to these functions once you have learned how to use the calculator. See examples which follow in order to learn how to use the calculator.

## KEYS

Initial power on clears calculator, including memory. If last entry was a number, one press clears last entry. If the display indicates an overflow, one press clears the overflow conditions. Two presses will clear the calculator, but not data saved in memory.
off Turns calculator off. Once off, all data is erased from calculator, including that which was saved in memory.
1-9 Number entry keys.

- Enters decimal point.

Used in conjunction with $x$, the $\%$ key is used to find the percentage of a given number. Used in conjunction with + the \% of a base number is added to that base in the display. Used with - , the \% of a base number is discounted from that base in the display.
When used in conjunction with $\div$, the \% function can be used for yield calculations.
E Used to terminate a :alculation

+ When this key is pressed, the calculator finishes any uncompleted operation and saves the display value. When the next operation key $(+,-, X, \div,=$ ) is pressed, the calculator adds the number currently in the display to the value which was saved.
- When this key is pressed, the calculator finishes any uncompleted operation and saves the display value. When the next operation key ( $+,-, X, \div,=$ ) is pressed, the calculator subtracts the number currently in the display from the value which was saved
$x$ When this key is pressed, the calculator finishes any uncompleted operation and saves the display value. When the next operation key $(+,-, X, \div,=)$ is pressed, the calculator multiplies the number currently in the display by the value which was saved
- When this key is pressed, the calculator finishes any uncompleted operation and saves the display value. When the next operation key $(+,-, \times, \div,=)$ is pressed, the calculator divides the number currently in the display into the value which was saved.
$\rightarrow$ Directs the calculator to convert the display from its English value to its metric value when the appropriate conversion key is pressed subsequentiy. Note that when the conversion template is in place on the calculator keyboard, the display
is converted from the appropriate unit of measurement to the upper left of the key to the unit of measurement to the upper right of the key. In addition, this key completes any unfinished operation.
$\geq$ Directs the calculator to convert the display from its Metric value to its English value when the appropriate conversion key is pressed subsequently. Note that when the conversion template is in place on the calculator keyboard, the display is converted from the appropriate unit of measurement to the upper right of the key to the unit of measurement to the upper left of the key. In addition, this key completes any unfinished operation.

NOTE: Successive presses of the $\boldsymbol{m}$ key will increase the order of the conversion to the number on the right of the display. For example, three presses of $\rightarrow$ will indicate cubic conversion. If ........ 2 is in the display, the in - $\mathbf{c m}$ key becomes the $\mathrm{in}^{2}-\mathrm{cm}^{2}$ key. The above description also holds for the $\pm$ key.
Example: 2 is entered in the display.
is pressed, the 8 key now becomes the inch-millimeter (in - mm) key. Pressing the 8 key results in a display of 50.8 , the number of millimeters equal to 2 inches.

## MEMORY KEYS

EX Exchanges data in display with data saved in memory.
RM One press of key recalls data saved in memory to the display. Two presses of key clears data saved in memory.
M- Subtracts the display from data saved in memory. Repetitive subtractions of the display from data saved in memory can be done with this key.
$\mathrm{M}+$ Adds the display to data saved in memory. Repetitive addition of the display to data saved in memory can be done with this key.

## OPERATING EXAMPLES <br> Key Depressed Display

1. Entering Numbers

Enter 25
Clear display
Press 2
Press 5

2. Entering Numbers with Decimal Points

Enter 3.141

| Clear display | Con |  |
| :--- | ---: | :--- | :--- |
| Press 3 | 3 |  |
| Press . | . |  |
| Press 1 | 1 |  |
| Press 4 | 4 |  |
| Press 1 | 1 |  |

3. Entering Decimal Numbers Smaller than 1

Enter . 651
Clear display
Press.
Press 6
Press 5
Press 1

4. To Enter a Negative Number

| Enter -1.2 | Key Depressed | Display |
| :--- | ---: | :--- |
| Clear display | 1 |  |
| Press 1 | 2 |  |
| Press . | 2 |  |
| Press 2 | $\rightarrow$ |  |
| Press | $\%$ |  |
| Press |  |  |

5. Clearing Entries

| Enter 11.2 | 11.2 |
| :---: | :---: |
| Press multiply | $\times$ |
| Enter 4 | 4 |
| Press $\mathrm{C} / \mathrm{N}$ | C/ow |
| Enter 17.5 | 17.5 |
| Press \% | Cfow |
| Enter 5 | 5 |
| Press equals | $=$ |

6. 'Overflow'

Enter 888888.8
Press multiply
Enter 999.9
Press equals


The 'box' around the decimal point and the flashing display indicate the 'overflow' condition. The machine will not allow further entry until $\mathrm{C}_{\text {oN }}$ is pressed once. Correct answer is then $8.8879991 \times$ $10^{8}$.

| 7. Addition of Whole Numbers |
| :--- |
| Add 40 and 47 |
| Clear display |
| Enter first number |
| Press plus |
| Enter second number |
| Press equals |

8. Addition of Numbers (Dollars) with Decimals (Cents).
Add $\$ 10.13, \$ 6.00, \$ 5.70$
Clear display
Enter first number
Press plus
Enter second number
Press plus
Enter third number
Press equals
9. Subtracting Whole Numbers

Subtract 16 from 17
Enter number
to be subtracted from
Press minus
Enter number to subtract
Press equals

10. Subtracting Numiners with
Decimal
Subtract 4.2 and 6 from 3
Enter number
to be subtracted from
Press minus
Enter first number
to subtract
Press minus
Enter second number to subtract 6
Press equals
11. Automatic Conṣtant
Every time you press the equal key, the calculator
remembers the last number and function entered.
For example; if the last $=$ operation added 4 , then pressing $=$ again will once again add 4. The number to be added to may be the display or a newly entered number.
Add 10,4 , and 4 then;
Add 125 and 4
Clear display
Enter 10
Press plus
Enter 4 (constant)
Press equals
Press equals
Enter 125
Press equals


13. Muttiplication of Whole Rumbers

Multiply 21 by 15

14. Multiplication of Rumbers with Decimal

Multiply 10.2 gallons by 57.94
Enter first number
Press multiply
Enter second number


|  | Key Depressed | Display |
| :---: | :---: | :---: |
|  | Chained Multiplication |  |
|  | Multiply 5 feet by 2 feet by $31 / 2$ feet |  |
|  | Enter first number |  |
|  | Press multiply $\times$ |  |
|  | Enter second number |  |
|  | Press multiply x |  |
|  | Enter third number 3.5 |  |
|  | Press equals E |  |
|  | Division, Including Decimal Valu |  |
|  | Compute 5/8 |  |
|  | Enter number to be divided 5 |  |
|  | Press divide $\quad \div$ |  |
|  | Enter number to divide by 8 |  |
|  | Press equals $=$ |  |
| 17. | Calculating Per Cent (\%) |  |
|  | The per cent key has 3 uses. |  |
|  | (1) $x$ is what \% of $y$ |  |
|  | (2) What is $x \%$ of $y$ |  |
|  | (3) Compute $x \%$ of $y$ and then add or subtract that number to $y$. |  |
|  | (1) 3 is what \% of 4 |  |
|  | Enter first number 3 |  |
|  | Press divide $\quad \div$ |  |
|  | Enter second number |  |
|  | Press per cent \% |  |

1. Joyce Black has a problem. She can buy 702 . of Brand $X$ detergent for $59 ¢ 0$ or she can buy the economy size which is 1602 . for $\$ 1.89$. Which is the better value? To answer this question we compute the price per ounce. The smaller price per ounce is the better value.
2. for 594

|  | Keys Depressed | Display |
| :---: | :---: | :---: |
| Clear display | G/ON |  |
| Enter price | .59 |  |
|  | $\div$ |  |
| Enter quantity | 7 |  |
|  | $=$ | $\cdots$ |

$16 \mathrm{0z}$. for $\$ 1.89$
Keys Depressed Display

|  | Keys Depressed | Display |
| :--- | ---: | ---: |
| Clear display | C/ON |  |
| Enter price | 1.89 |  |
|  | $\div$ |  |
| Enter quantity | 16 |  |
|  | $=$ | $\therefore$ |

At a little over 84 per ounce, the 7 oz . size is more economical than the $11 \not \subset$ per ounce ( 1602. ) container.
2. Mary Garcia wants to balance her budget. She will take her income and subtract her fixed expenses to arrive at the amount of money she is free to spend. Mary is paid $\$ 195$ per week. She pays $\$ 140$ a month for rent, $\$ 45$ a week for food, $\$ 125$ a month on her car, $\$ 10$ a week for gas and oil, $\$ 40$ monthly for her insurance bills, and $\$ 15$ monthly for her utility bills. To calculate,


| Enter weekly gas and |
| :--- |
| oil bill |
| Monthly (automatic |
| constant) |
| Subtract from memory <br> Enter monthly insurance |
| Subtract from memory |
| Enter monthly utility bill |
| Subtract from memory |

Mary now depresses RM to recall memory and sees that she has $\$ 282$ discretionary income monthly.
3. Ed Gibbons wants to paint his daughter's bedroom. To find out how much paint is necessary, he must calculate how much wall and ceiling space is to be painted. The following diagram gives the dimensions of his daughter's room.


The room is 10 ft . high and has 2 windows. The windows are $3 \mathrm{ft} \times 5 \mathrm{ft}$. To calculate the paintable space he must do the following arithmetic.
Ceiling + Walls - Window $=$ Paintable Area
Ceiling $=20 \times 12 \mathrm{ft}$.
Walls $=(10 \times 12 \times 2) \mathrm{ft} .+(10 \times 20 \times 2) \mathrm{ft}$.
Windows $=(3 \times 5 \times 2) \mathrm{ft}$.
Ed does the following steps

| Key Depressed |  | Display |
| :---: | :---: | :---: |
| Clear display |  |  |
| Enter length of ceiling | 20 |  |
|  | $\times$ |  |
| Enter width of ceiling | 12 |  |
|  | = |  |
| Add this value to memory | [ 1 |  |
| Enter height of wall | 10 |  |
|  | $\times$ |  |
| Enter length of wall | 12 |  |
|  | $\times$ |  |


4. Bob Kellman's foreign car needs work, and while he has most of the necessary items he finds he has two problems. He wants to tighten his wheel nut, but the sockets in his socket set will not fit. His $7 / 8$ in. socket is too small, and he can not get a good grip with his $15 / 16 \mathrm{in}$. socket. In addition, the is changing the oil, and his shop manual calls for 2.2 liters of oil. Bob uses his Litronix calculator to find out precisely what he needs.
To find the size of the socket he needs in millimeters, be turns $7 / 8$ into millimeters. Then he turns $15 / 16$ into millimeters and discovers what value he needs. First, he must calculate the decimal value of $7 / 8$.

|  | Key Depressed | Display |
| :--- | ---: | :--- |
| Clear display |  |  |
| Enter 7 | 8 |  |
| Enter 8 | 8 |  |
| He then finds the number of millimeters |  |  |
| Press right arrow | $\rightarrow$ |  |
| Press 8 (in $-m m)$ | 8 |  |

He now calculates the decimal value of $15 / 16$ and then converts it to millimeters.

| Clear display | Cism |
| :---: | :---: |
| Enter 15 | 15 |
|  | $\div$ |
| Enter 16 | 16 |
|  | = |
| Press right arrow | $\rightarrow$ |
| Press 8 (in-mm) | 8 |

To calculate how many quarts of oil he needs, Bob does the following simple sequence.

| Clear display | fom |
| :---: | :---: |
| Enter number of liters | 2.2 |
| Press left arrow | \% |
| Press 0 ( q - - ا) | 0 |
| 退 |  |

5. Giuseppi Tortolino, a northern California wine grower, wishes to ship quantities of his wine to ltaly, where he feels he will be able to get a better price. He will ship 10,000 gallons of Chablis, 15,000 gallons of Vin Rose, 10,000 gallons of Burgundy, 18,000 gallons of Chianti, 5,000 gallons of Dry Sherry, and 5,000 gallons of Champagne. His shipper will bill him by the gallon, the importer will pay by the liter and expects delivery in liters, and the talian government taxes by the liter.
Giuseppi has the following table to complete.

|  | Gallons | Shipping Cost at 2d/Gallon | Litars | $\begin{gathered} \text { lax at } \\ 8 \phi \text { Liter } \end{gathered}$ | $\begin{aligned} & \text { Cost Per } \\ & \text { Gailon } \end{aligned}$ | Bill importer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chabis | 10,000 |  |  |  | \$1.50 |  |
| Vin Rose | 15,000 |  |  |  | \$1.25 |  |
| Burgundy | 10,000 |  |  |  | \$1.25 |  |
| Chianti | 18,000 |  |  |  | 51.75 |  |
| Sherry | 5,000 |  |  |  | \$1.50 |  |
| Champagne | 5,000 |  |  |  | \$2.50 |  |

To fill in the row for Chablis, Giuseppi performs the following simple steps on his Litronix calculator.

| Key Depressed |  | Display |
| :---: | :---: | :---: |
| Clear display | C/ON | , |
| Clear memory | RM |  |
|  | RM |  |
| Enter number of galions | 10000 |  |
| Add this value to memory | [W+ |  |
|  | $\times$ |  |
| Enter shipping cost per galion | . 02 |  |
|  | 二 |  |

Giuseppi will pay $\$ 200$ in shipping charges for his Chablis. Giuseppi returns the number of gallons to the display and annountata bitamen


The display now shows the number of liters Giuseppi will ship. He multiplies this number by the tax rate to find his duty charge.


Memory now contains Giuseppi's shipping and duty charges, the display shows his duty charges.
Giuseppi wants, to bill the importer according to this formula:

Bill $=$ Basic cost $+25 \%$ Markup + Duty and Shipping

Giuseppi re-enters the number of galions, then calculates the final bill.


Giuseppi. will bill the importer $\$ 21978.33$ for his Chablis. He completes the table using the indicated method with the following results.

GIUSEPP'S TABLE

6. Sam Jones, meterologist for the Southern Arizona Coast Guard, wants to be able to read his information to passing vessels. These vessels may be on the metric system. His report consists of six measurements: wind direction and velocity, temperature, rainfall today, rainfall this season, barometric pressure, and visibility. He organizes this information into a table.

## English <br> Metric

Wind velocity $10-15$ knots from NW
Temperature $82^{\circ} \mathrm{F}$
Rain day $\quad 0.0 \mathrm{in}$.
Rain season 4.1 in .
Barometric
pressure $\quad 29.63$ in mercury
Visibility 5 miles
To fill in the rest of his table, Sam uses his Litronix calculator in the following manner.

## Key Depressed <br> Display



Note that (mi-naut) can also be used to convert miles per hour to nautical miles per hour.

Press left arrow
Press EX (fps-mph)


Now we have feet per second. To complete the conversion feet per second must be changed to meters per second. The ( $\mathrm{ft}-\mathrm{m}$ ) key, usually used for distance can also convert fps to mps, a velocity.

## Press right arrow <br> Press 9 (ft-m) <br> 

10 knots is, therefore equivalent to 5.1 meters per second. The same way Sam converts 15 knots to 7.7 mps . This yields a wind reading of $5.1-7.7 \mathrm{mps} \mathrm{NW}$.
Temperature ( ${ }^{\circ} \mathrm{F}-{ }^{\circ} \mathrm{C}$ )
Clear display
Enter temperature
Press right arrow
Press .


Temperature is $28^{\circ} \mathrm{C}$
Rain day (inches - centimeters)
0 inches is equal to 0 centimeters
Rain season

| Clear dislay | ICon |
| :---: | :---: |
| Enter inches | 4.1 |
| Press right arrow | $\rightarrow$ |
| Press 7 (in -cm ) | 7 |

Barometric pressure (inches of mercury-millimeters of mercury)

7. Dale T. Vail, marketing director for Snyder Imports, is going to sell a new line of French paints. She wishes to be able to tell her clients how much paint a one gallon can will cover. Unhappily, the paint can indicates it will cover 100 sq . meters. To convert it to square feet, Date uses her Litronix calculator in the following manner.

| Key Depressed |  | Display |
| :---: | :---: | :---: |
| Clear display | clon | $\because$ |
| Enter number of sq. meters | 100 |  |
| Press left arrow | $\leftarrow$ |  |
| Press left arrow |  |  |
| Press 9 (ft-m) | 9 |  |


| Key |  | Left Symbol | Constant |  | Right Symbol --s |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | qt | Quarts | 0.946353 | L | Liters |
| 1 | 0 O | Ounces | 29.57364 | cc | Cubic Centimeters |
| 2 | $1 \mathrm{in}^{3}$ | Cubic inches | 0.01638706 | L | Liters |
| 3 | gal | Gallons | 3.785418 | $L$ | Liters |
| 4 | yd | Yards | 0.9144 | m | Meters |
| 5 | mi | Miles | 0.8689762 | maut | Nautical. Miles |
| 6 | mi | Miles | 1.609344 | - Kin | Kilometers |
| 7 | in | Inches | 2.54 | cm | Centimeters |
| 8 | in | Inches | 25.4 | mm | Millimeters |
| 9 | ft | Feet | 0.3048 | m | Meters |
| EX | fps | feet per second | 0.68181818 | mph | Miles per hour |
| RM | oz | Ounces | 28.34952 | + | Grams |
| M- | lb | Pounds | 0.45359237 | kg | Kilograms |
| M+ | deg | Degrees | 0.01745329 | rad | Radians |
| + | ${ }^{\circ} \mathrm{F}$ | Farenheit | $\mathrm{C}=5 / 9 \mathrm{~F}-32$ | ${ }^{\circ} \mathrm{C}$ | Centigrade |
|  | +/ | Change Sign |  | +/ | Change Sign |

For conversions with the left arrow ( - ) the number to be converted is divided by the constant.
comstant.
For conversion with the right arrow ( $\rightarrow$ ) the number to be converted is multiplied by the constant.

One can of the French paint will cover 1076.4 sq. feet of surface.
8. Curt Busse, a shipping agent for Trans-Oceanic Cargo, wants to know how many cubic yards in a shipment of marble from Italy. His contact in Rome has given him the size in cubic meters (461 cu. m.), Curt must do the conversion. With his Litronix calulator, he does these simple steps.


Curt's block of marble is a monstrous 602.96 cubic yards.

TO REGISTER YOUR CALCULATOR UPON PURCHASE, COMPLETE AND MALL TO: LITRONIX, INC., P.O. BOX 6000, CUPERTINO, CALIFORNIA 95014

¢ culator in accordance with standards for Full Warranty for one year from standards for Full Warranty for one year from owner. In addition, Litronix unconditionally guarantees that your Litronix calculator will function properly for one year from the date of such retail purchase. Should your Litronix
 a defect, malfunction or any other cause, Litronix, without charge, will promptly repair
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 products.

