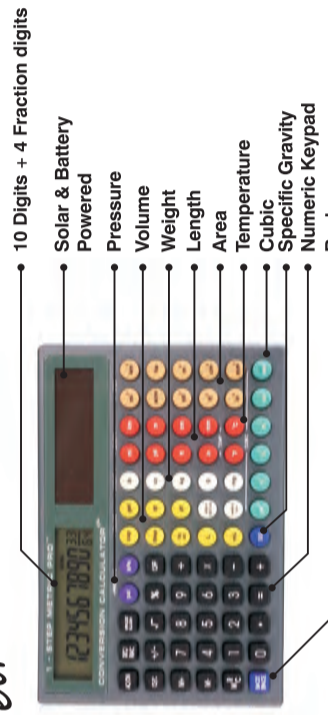


The World's Easiest To Use
Metric Conversion Calculator



Instant Metric Magic!



LIMITED WARRANTY

1-Step Metric warrants this product against defects in materials and workmanship for a period of one (1) year from the date of original consumer purchase in the U.S. If a defect exists during the warranty period, 1-Step Metric, will, at its option, either repair or replace the product at no charge. The warranty will not apply if the unit has been misused, abused, altered, or damaged by battery leakage.

DISCLAIMER

1-Step Metric makes no warranty or representation, either express or implied, with respect to the product's quality, performance, merchantability, or fitness for a particular purpose. As a result, this product is sold "as is," and you, the purchaser, assume the entire risk as to its quality and your use of it. In no event will 1-Step Metric be liable for direct, indirect, special, incidental, or consequential damages resulting from any defect in the product or its documentation. The warranty disclaimer and remedies set forth above are exclusive and replace all others, oral or written, expressed or implied.

Some states do not allow the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so the above limitation or exclusion may not apply to you.

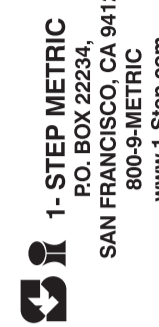
REQUESTING SERVICE

Please fill out a Return Request form at <http://www.1-step.com>.

Thank you for your purchase. We designed this calculator to be the simplest tool for instant metric conversions. If we succeeded help us grow by telling your friends and coworkers. If you have suggestions or run into problems, let us know so we can improve. Our sincere thanks to the U.S. Metric Association (www.metric.org) for their help to us and their dedication to the metric system.

Seymour Kaplan
Inventor

1-STEP METRIC™ CONVERSION CALCULATOR PRO MODEL : SK-6258



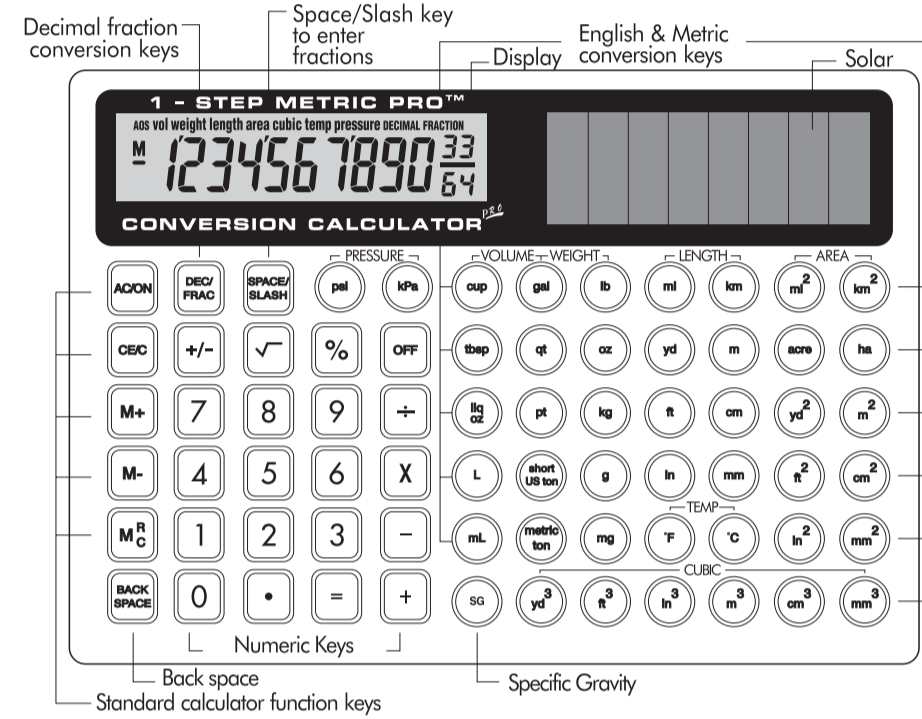
WHY METRIC NOW?

because
METRIC IS THE WORLD'S LANGUAGE OF MEASUREMENT
as
ENGLISH IS THE WORLD'S LANGUAGE OF BUSINESS

We live in a metric world. Except for two small countries (Liberia and Myanmar), the rest of the world uses the metric system of measurement. Metric countries are now telling us they can't buy some of our country's products unless the products are produced to the metric system units. It is expensive to maintain two measuring systems, so many of our companies do not export. We must export because our population can't consume all we can produce. If we don't, loss of jobs will follow.

THE 1-STEP METRIC CONVERSION CALCULATOR PRO™ is a unique conversion calculator with the power of a micro-computer that will immediately convert U.S. inch-pound, temperature, length, weight (mass), area, pressure, and volume (cubic & liquid) to metric equivalents and vice versa. It is also a full 4 function, 10 digits + 4 fraction digits calculator with +/-, %, √ key; memory, constant and reciprocal function; fraction to decimal and decimal to fraction to the nearest 1/64.

If you can count to 3, you can use **THE 1-STEP METRIC CONVERSION CALCULATOR PRO™** to make over 350 conversions and become METRIC literate the easy way, NOW!



THE 1-STEP CONVERSION CALCULATOR PRO™
The best tool for teaching and using
Metric -- Decimals -- Fractions

CONVERSION CALCULATOR PRO™ USER INSTRUCTIONS

FEATURES:

- Convert U.S. inch-pound to metric units and vice versa for weight (mass), length, area, volume (cubic & liquid), temperature and pressure.
- Fraction to decimal and decimal to fraction to the nearest 1/64.
- 10 digits + 4 fraction digits display.
- Dual power calculator with memory, percent, square root, sign change, reciprocals, backspace, constant, transfer functions.
- Power Saver. Power automatically turns off 8 minutes after last use.
- Traditional or algebraic operation.
- Modifiable Specific Gravity (SG) to convert between volume, weight (mass) and cm³. Defaults to 1ml=1gram=1cm³.
- Overhead teaching aid available.

BEFORE USING:

- Pull out the protective insulator from the battery compartment.
- Use a pointed object to press the reset button located on the back of the calculator. This will initialize the microcomputer of the calculator.
- Press and hold the AC/ON key to turn the calculator on.

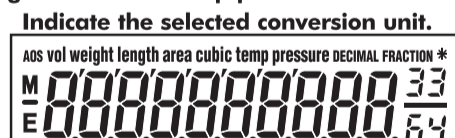
Note: Remembering the reset button is important.

REPLACING BATTERY:

- Remove the screw on the battery cover.
- Remove the old battery.
- Place one new 357A (or equivalent) button-cell correctly in place. Make sure that the polarity (+) of the battery faces up.
- Replace the battery door and screw gently.
- Use a pointed object to press the reset button located on the back of the calculator.

DISPLAY FUNCTIONS:

vol weight length area cubic temp pressure DECIMAL FRACTION



M.....: Memory content indicator.

-.....: Negative sign indicator.

E.....: Conversion overflow or calculation error indicator.

DECIMAL.....: Indicates decimal operation.

FRACTION.....: Indicates fraction operation.

*.....: Indicates specific gravity operation in progress.

AOS.....: Indicates algebraic operation.

Error.....: Indicates calculation error.

O'flo.....: Indicates conversion overflow.

KEY FUNCTIONS:

AC/ON.....Turns Calculator On

OFF.....Turns Calculator Off

CE/C.....Clears the data and the pending operation

M+.....Adds to memory

M-.....Subtracts from memory

MRC.....Recalls memory and clears memory (If you do not clear memory before turning the calculator off, the data will be retained in memory and could be used in your next calculation)

KEY

DEC/FRAC

Switches between decimal and fraction display modes

SPACE/SLASH

Inputs a space or a slash when entering fractions

SG

Recalls and sets Specific Gravity for weight, liquid volume, and cubic volume conversions. Switches between Traditional and Algebraic modes

BACK SPACE

Corrects wrong input

FUNCTIONS:

Conversions:

To perform conversions: Input the number of units to be converted to another unit.

Press the key of the unit to be converted. Then press the key of the unit in which you want your answer. **For example:** to convert 4 quarts into liters:

Step 1. Enter 4 Step 2. Press q key Step 3. Press L key

Results: The display will show the number 3.785411784 and the volume mode indicator.

The following examples only include the necessary keystrokes in the form of text and not buttons like the example above.

More Examples:

Keystrokes

Display

Volume Conversions:

16 cups TO gals

You can also continue to convert straight to litres:

Press L

3.785411784 liters TO tablespoons

123 cups TO gals

7.6875 gals TO cups

"ALL CLEAR"

1

3.785411784

256

123

0

Length Conversions:

75 miles TO kilometers

Enter 75 Press mi Press km

120.7008

Note: If a conversion from (for example) kilometers to gallons is attempted, the calculator will display 'Error' for approx. 3 seconds and will then return to the state before the error occurred. You may then resume with further length conversions.

12 kilometers TO gals

Enter 12 Press km Press gal

Error

Note: If a conversion is done that converts to a value greater than 999999999, a conversion overflow will occur and the "oFlo" will be displayed for approx. 3 seconds.

750000 miles TO kilometers

Enter 750000 Press mi Press km

1207008

1207008 kilometers TO inches

Press in

oFlo

Note: After the 3 second "oFlo" display, the calculator returns to the state before the overflow error occurred. You may then resume with further conversions.

1207008 kilometers TO miles

Press mi

750000

Pressure Conversions:

1 psi TO kpa

Enter 1 Press psi Press kpa

6.894757185

FRACTION TO DECIMAL, DECIMAL TO FRACTION to nearest 1/64 EXAMPLES:

2 1/2 + 3 1/5

Enter 2 Space/Slash 1 Space/Slash 2 + 3 Space/Slash 1 Space/Slash 5 Press =

5.7

To change your decimal result to a fraction:

5.6875 TO FRACTION

Press DEC/FRAC Press =

5 11/16

Now, all calculation results will be displayed in fractions. For example:

12 ÷ 5

Enter 12 ÷ 5 =

2 25/64

2 25/64 TO DECIMAL

Press DEC/FRAC

2.4

SG KEY EXAMPLES:

10 liters TO grams

Enter 10 Press L Press g

10000

View SPECIFIC GRAVITY

Press AC/ON Press SG

1

Set SPECIFIC GRAVITY to 2

Enter 2 Press SG

0

10 liters TO grams

Enter 10 Press L Press g

20000

Reset SPECIFIC GRAVITY

Press AC/ON Press SG Enter 0 Press SG

0

Note: After pressing SG key, '*' will be showed on the display.

TRADITIONAL CALCULATION EXAMPLES:

(12 + 34) X 5 ÷ 2

Enter 12 + 34 X 5 ÷ 2 =

115

ALGEBRAIC CALCULATION EXAMPLES:

Press and hold SG (until display shows AOS - can take 10 seconds)

Enter 12 + 34 X 5 ÷ 2 =

97

Note: You can return to traditional mode by pressing and holding SG until AOS disappears.