

 P_4

P₆

P7

P₈

P₉

TRULY®

Tax Caculator 12-Digit

Model No. 866T-12

User's Guide

May 2025

Clearing Errors and Overflows

Entry Errors

Press **CE/C** once to clear an entry you have just input.

Press **CE/C** two times to clear the calculator except the independent memory and Grand Total memory.

Division by zero

If you divide a number by zero, or calculate a selling price using a margin of 100%, an error occurs and the error indicator “E” appears on the display.. Press **CE/C** to clear the error.

Overflow

An overflow occurs if the result of a calculation has too many digits for the calculator to display. The calculator displays the error indicator “E” and the first twelve digits of the result with the decimal shifted 12 places to the left of its correct position. Press **CE/C** two times to clear the error and display.

Clearing the calculator

Press **AC** to clear the display, Grand Total memory, and independent memory.

P₁

Basic Calculations

Square $3.5^2 = 12.25$
AC 3.5 **×** **=** 12.25

Reciprocal $1/8 = 0.125$
AC 1 **÷** 8 **=** 0.125

Calculating with a constant

15 **+** 18 = 33 15 **+** 18 **=** 33

30 **+** 18 = 48 30 **=** 48

37 **−** 21 = 16 37 **−** 21 **=** 16

50 **−** 21 = 29 50 **=** 29

3.5 **×** 8 = 28 3.5 **×** 8 **=** 28

3.5 **×** 12 = 42 12 **=** 42

125 **÷** 5 = 25 125 **÷** 5 **=** 25

90 **÷** 5 = 18 90 **=** 18

P₂

Percentage Calculations

Percent $128 \times 15\% = 19.2$
AC 128 **×** 15 **%** 19.2

Add on $250 + 10\% = 275$
AC 250 **+** 10 **%** 275

Discount $198 - 15\% = 275$
AC 198 **−** 15 **%** 168.3

Percent ratio 30 is what percent of 120?
(25%)
AC 30 **÷** 120 **%** 25

P₃

Using Grand Total Memory

You need the subtotals of 4 items at 9.8 and 3 items at 12.7 and their grand total.

Subtotal of 4 x 9.8
AC 4 **×** 9.8 **=** ^{GT} 39.2

Subtotal of 3 x 12.7
3 **×** 12.7 **=** ^{GT} 38.1

Grand total
GT ^{GT} 77.3

Clearing GT memory Press **GT** two times to clear the GT memory or press **AC** to clear the calculator.

Using Independent Memory

Use the memory keys to perform the following calculations.

5 x 6 **AC** 5 **×** 6 **M+** ^{MEMORY} 30

+) 3 + 12.7 3 **+** 12.7 **M+** ^{MEMORY} 15.7

P₄

− 48 **÷** 3 48 **÷** 3 **M−** ^{MEMORY} 16
29.7 **MRC** ^{MEMORY} 29.7

Clearing memory Press **MRC** two times to clear the independent memory or press **AC** to clear the calculator.

Markup Calculations

Calculating selling price and profit amount

An item costs you \$90. You want to make a 25% profit. Calculate the selling price and the profit amount.

AC 90 **÷** 25 **MU** 120

(Selling price)

MU 30

(Profit amount)

Tax Calculations

Setting tax rate Pressing **AC** followed by **RATE** activates the tax rate setting mode. Let us set the tax rate at 12 5%

P₅

AC **RATE** **−RATE−** 0

(Blinking to wait for setting rate)

12.5 **+TAX** (SET) **RATE** 12.5

(Rate set)

Tax add on The price of an item before tax is \$35. Calculate the price with tax and the tax amount.

AC 35 **+TAX** ^{+TAX} 39.375

(Price with tax)

+TAX ^{TAX} 4.375

(Tax amount)

Tax reduction The price of an item with tax is \$45. Calculate the price without tax and the tax amount.

AC 45 **−TAX** ^{−TAX} 40

(Price without tax)

−TAX ^{TAX} 5

(Tax amount)

Recalling tax rate Pressing **RATE** followed by **−TAX** (RECALL/CHECK) to recall the current tax rate.

P₆

⚠ ATTENTION

Never let buttons battery within reach of children. Do not let the machine and it contents to children disposal. In case of ingestion, even supposed, of a button battery, contact immediately Poison Control Center indicating them it deals with an ingestion risk of battery button. This machine must be used under adult supervision for all children less than 3 years' old.

For all quality problem, would you please contact After-sales Department - Allée des acacias - 63190 LEZOUX - France - email : contact@wonday.com - web : www.wonday.com

HEALTH AND SAFETY INFORMATION

Always comply with the following precautions and usage tips to avoid dangerous situations and ensure peak performance of your product.

⚠ Warnings

Do not disassemble or attempt to repair your product. If you notice a problem (that you cannot solve by replacing cells), please contact WONDAY service center.

⚠ Caution

- Do not use a machine with damage electronic part, or with defects.
- Do not spare yourselves damaged electronic part, contact WONDAY service center or an agreed professional.



Correct Disposal of this Product (Waste Electrical & Electronic Equipment) (Applicable in the European Union and other European countries with separate collection systems)

This marking on the product, or literature, indicates that the product should not be disposed of with other household waste at the end of their working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take these items for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

P₇

PREVENTION AND MANAGEMENT OF USED PORTABLE BATTERIES (< 5KG) :

Why should we recycle our batteries?

- To save natural resources: these are rare or present in limited quantities in nature, such as iron, zinc or nickel, the extraction of which is particularly polluting. Recycling batteries produces alloys and value-added metals (steel, zinc, lead, cobalt) that are used in a wide range of industries.
- To limit pollution: by avoiding the introduction into household waste of traces of heavy metals still contained in certain types of batteries.
- To do something for the environment and society: recycling used batteries is in line with the 3 principles of sustainable development: environmental protection, social issues and economic benefits.

NEVER DISPOSE OF USED BATTERIES IN THE ENVIRONMENT OR IN THE HOUSEHOLD WASTE BIN.

To collect and recycle used batteries, you need to take a few precautions. To collect this waste safely, we recommend that you :

• Keep used batteries in good condition:

- o To avoid damaging the batteries, do not remove them from the appliance if they are inaccessible. If the battery is included in an appliance, dispose of the appliance in a collection system for waste electrical and electronic equipment.
- o Do not attempt to open or break them deliberately.

• **Button cells** : For this type of battery, it is essential to insulate the poles, either by taping them together or by using any other device that guarantees protection against short circuits. Keep them out of the reach of children.

• **Limiting short circuits** : For some types of battery, it is also advisable to tape down wires or terminals that are too close together (such as metal tabs).

• **Slightly swollen battery** : Place it in a transparent zip-lock bag

P₈

and dispose of it with the other used batteries.

- Remember to wash your hands after handling batteries.

Once the used batteries have been collected, go to the nearest collection point so that they can be recycled.

Battery type

Alkaline button cell L1131C

P₉