

Counts

Check / Correct

16

16 Digits



Extra Large Display



+/- KEY



Dual Power

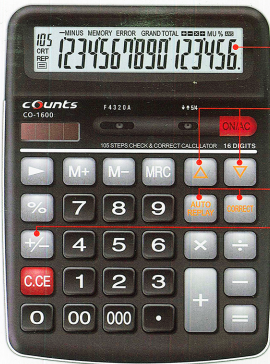


CO-1600

105 Steps Check & Correct
Calculator

Counts

Check / Correct



Extra Large Display

105 Steps Check Use the Δ and ∇ key to scroll through up to 105 steps of past calculations

Correct / Auto Review

+/- Function

CO-1600

ELECTRONIC CALCULATOR
MADE BY **Counts**



6 972254 730535

105 STEPS CHECK & CORRECT CALCULATOR

A. MAIN KEY FEATURES

C•CE : Clear/Clear error. **ON/AC** : Power on/Clear All.

AUTO REPLAY : Auto Review key. **CORRECT** : Correction key.

▲ : Check forward. **▼** : Check backward.

→ : Shift right key. **√** : Square Root key.

M+ : Memory plus key. **M-** : Memory minus key.

MRC : Memory recall/Memory clear.

GT : Grand Total, Results are accumulated in the grand total by depressing the **☐** or **%** key. Pressed once, it recalls the grand total. If pressed twice successively, it clears the grand total.

MU : Mark up/Mark down **%** : Percent key.


00 : Fast addition of "0" (Displays two "0" when pressed once).

000 : Fast addition of "0" (Displays three "0" when pressed once).

STORE TAX+ : Price with tax key to store tax rate when pressing [set] & [TAX+] keys.

RECALL TAX- : Price without tax key to store tax rate when pressing [set] & [TAX-] keys.

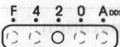
B. SWITCH DESCRIPTION.

1. TAB - A: 

↑ (UP): Rounding up.

5/4: Rounding off.

↓ (CUT): Rounding down.

2. TAB - B: 

F: Floating decimal point.

4, 2, 0: Select 4, 2 or 0 decimal places.

A(A_{DD2}): Auto adds a decimal point and two decimal places to all inputted values (e.g. input " 8 " , display " 0.08 "), unless press **☐** while inputting value or operation other than addition and subtraction.

C. OPERATION.

1. Check and correct function.

This model can store 105 steps of calculation , check each step and correct input errors to get right result.

E.g.: $5 \times 6 \div 3 + 2 - 3 = 9$

Key in: $5 \times 6 \div 3 + 5 - 3 =$ 12.

↓
Input error

Check and correct as below:

| OPERATION | DISPLAY | REMARK |
|--------------------|---------------|----------------------------------|
| ▲ | 01 REP 5. X | Check forward step by step |
| ▲ | 02 REP 6. ÷ | |
| ▲ | 03 REP 3. + | |
| ▲ | 04 REP 5. - | |
| CORRECT | 04 REP 5. - | Correct input error |
| 2 | 04 REP 2. - | |
| CORRECT | 04 REP 2. - | Quickly check the correct result |
| AUTO REPLAY | 05 REP 3. = | |
| | 06 REP 9. ANS | |

2. Common calculation example

