



SPLAKS 8541735996 Standard Functional Desktop Calculators Instruction Manual

[Home](#) » [SPLAKS](#) » SPLAKS 8541735996 Standard Functional Desktop Calculators Instruction Manual 

Contents

- 1 SPLAKS 8541735996 Standard Functional Desktop Calculators
- 2 DESCRIPTION
- 3 SPECIFICATIONS
- 4 WHAT'S IN THE BOX
- 5 FEATURES
- 6 KEY OPERATIONS
- 7 HOW TO CHANGE THE BATTERY
- 8 (SILVER)
- 9 POWER SUPPLY
- 10 KEYS INDEX
- 11 PRECAUTIONS
- 12 FREQUENTLY ASKED QUESTIONS
- 13 VIDEO – PRODUCT OVERVIEW

Splaks

SPLAKS 8541735996 Standard Functional Desktop Calculators



DESCRIPTION

In the world of numbers, precision and versatility are paramount, and the SPLAKS 8541735996 Standard Functional Desktop Calculators have emerged as an essential tool that caters to your diverse mathematical needs. Whether you're a student, a professional, or simply in need of accurate calculations, these calculators are here to make your life easier.

SPECIFICATIONS

- **Brand:** SPLAKS
- **Color:** 1 Black & 1 Silver
- **Calculator Type:** Engineering/Scientific
- **Power Source:** Dual Power – Solar (works only when it is bright) and Battery (one AA battery NOT included)
- **Number of Batteries:** 1 AA battery required (not included)
- **Auto Power-Off Function:** The calculator switches off automatically after about 7 minutes of inactivity to save energy.
- **Keypad Index:** The calculator features various keys, including [ON/AC], [$\sqrt{}$] (Square root), [AUTO REPLAY] (Automatic replay), [MU] (Price Mark-up/down), [M+]= (Memory plus), [M-]= (Memory minus), [M RC] (Memory recall/Memory clear), [%] (Percentage), and [00] (Double zero).
- **Product Dimensions:** 5.7 x 4.72 x 1.57 inches
- **Item Weight:** 4.2 ounces
- **Item Model Number:** 8541735996


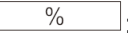
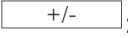

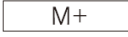
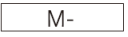


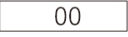

WHAT'S IN THE BOX

- SPLAKS 8541735996 Standard Functional Desktop Calculator
- User Manual

FEATURES

- **Dual Power Sources:** These calculators can be powered using solar energy or a single AA battery (not included). The solar panel allows for power generation in well-lit conditions, while the battery serves as a reliable backup.
- **12-Digit Display:** The 12-digit display provides ample space for large calculations, making these calculators suitable for various purposes, whether you're a student, professional, or anyone needing precise calculations.
- **Big Button Design:** The calculators feature large, non-stick plastic buttons designed with user comfort in mind. The layout aligns with human habits and is comfortable to the touch, ensuring accurate input.
- **Large Display:** The calculators are equipped with a large eye-angled, upright display that's easy to read from various angles. This makes calculations more convenient, whether you're working at a desk, in a classroom, or on the go.
- **Two-Pack:** In a single purchase, you receive two different calculators. One is a basic calculator, while the other is an updated calculator with a root button. This provides you with flexibility and options for different calculation needs.
- **Key Operations:** These calculators offer a variety of key operations, including percent calculations, sign change, right shift for digit deletion, memory functions (plus and minus), and Grand Total Memory for multi-step calculations. The Mark Up (MU) key is ideal for calculating the Gross Profit Margin (GPM).
- **Auto Power-Off Function:** The calculators have an auto power-off feature that conserves energy by automatically turning off after about 7 minutes of inactivity.
- **Battery Replacement:** Battery replacement is straightforward, as there are no screws on the battery cabin. The cover of the battery cabin can be opened directly to replace the AA battery.

KEY OPERATIONS

- : POWER ON/Clear error when pressed once. clear memory and all dates when pressed twice.
- : Percent plus-minus key.
- : Sign change key(Changes the sign of the displayed value from positive to negative, or vice versa).
- : Right shift key. (Shifts the displayed value to the right, deleting the rightmost digit).
- : Memory plus(Adds the displayed value to the independent memory).
- : Memory minus(Subtracts the displayed value from the independent memory)
- : Whenever the[=] key has been pressed, the result will be stored in the Grand Total Memory.Example:If you want to calculate $[2*3+3*5+6*8]$, press $[2*3=]$, then $[3*5=]$, then $[6*8=]$. Then press [GT], you will get the right answer [69]
- : Stands for Mark Up, which is for calculating GROSS PROFIT MARGIN (GPM).Example: Enter [100] then press the [+], then [15] then press the [MU] key, you will see 117.65 (15% of this total equates to 17.65)
- : Fast addition of 110" when pressed once).
- :Combination of[MR] and [MC]. MR-Recall the current memory register value. MC-Clear the memory register (set to zero).

When you press the key once, the [MR] key is activated, when you press the key twice, the [MC] is activated.

HOW TO CHANGE THE BATTERY

This machine uses 2 power sources energy; a 2.1 AA battery

When the display becomes blurred, this indicates the battery power is nearly gone. You can use solar energy for power or replace the battery to make the display clear again.

1. There are no screws on the battery cabin
2. Open the cover of the battery cabin directly
3. Take out battery
4. Put in the new battery
5. Put the cover of the battery cabin back

If you are satisfied with this calculator, we would appreciate if you could share your experience with other customers; If that is not the case, please contact us through support@splaks.com, We will for sure try our best to make you satisfied.

(SILVER)

POWER SUPPLY

This calculator is a dual-powered (high power solar+ backup battery) calculator operative under any lighting conditions.


Auto power-off function


The calculator switches the power off automatically if there has been no key entry for about 7 minutes.

Battery change

1. There are no screws on the battery cabin
2. Open the cover of the battery cabin directly
3. Take out battery
4. Put in the new battery
5. Put the cover of the battery cabin back

KEYS INDEX

- [ON/AC]: Power on I Clear key
- [√]: Square root key
- [AUTO REPLAY]: Automatic replay key
- [MU]: Price Mark-up/down key
- [M+=]: Memory plus key
- [M-=]: Memory minus key
- [M RC]: Memory recall key/ Memory clear key
- [%]: Percentage key
- [00]: Double zero key
-  : Correction key in Replay mode/ Right-shift key in normal Edit

-  : Step-by-step check key in normal Edit mode (a-b-c=d)

PRECAUTIONS

- **Battery Handling:** If you need to replace the battery, ensure that you insert a fresh AA battery with the correct polarity as indicated in the battery compartment.
- **Battery Cabin:** When opening the battery cabin, do so directly as there are no screws involved. This makes battery replacement a straightforward process.
- **Auto Power-Off Function:** Be aware that these calculators have an auto power-off function, which turns the calculator off after about 7 minutes of inactivity. This is a helpful energy-saving feature.
- **Cleaning:** To clean the calculators, use a soft, dry cloth when necessary. Avoid using abrasive or liquid cleaners, as they may damage the display or buttons.
- **Battery Life:** The battery life of these calculators can vary depending on usage. If you notice the display becoming dim or the calculator becoming less responsive, it may be time to replace the battery.
- **Operational Environment:** Keep the calculators away from extreme temperatures (both hot and cold) and direct sunlight, which can affect performance.
- **Button Use:** Press the calculator's buttons gently. Excessive force is not necessary and could lead to button malfunction.
- **Handling:** Handle the calculators with care and avoid dropping them, as this may result in damage to internal components or the display.
- **Water and Liquids:** Keep the calculators away from water and liquids, as spills can cause irreversible damage to the electronics.
- **Clean Hands:** Ensure your hands are clean and dry when using the calculators to prevent transferring dirt, oils, or moisture to the device.
- **Children and Pets:** Keep the calculators out of reach of children and pets, as they may accidentally damage them or remove buttons.
- **Avoid Tampering:** Do not attempt to disassemble or repair the calculators yourself. If you encounter issues, refer to the user manual or seek professional assistance.
- **Memory Clearing:** Be cautious when using memory functions to avoid unintentionally deleting stored values.

FREQUENTLY ASKED QUESTIONS

, and then enter the percentage you want to calculate. The result will be displayed." image-4="" headline-5="p" question-5="What is the purpose of the root button on the updated calculator?" answer-5="The square root function is typically used to find the square root of a number. Enter the number and press the square root key [,r] to get the result." image-5="" headline-6="p" question-6="What is the auto replay key used for?" answer-6="The auto replay key is typically used to repeat the last operation. It can be handy for quickly replicating calculations." image-6="" headline-7="p" question-7="How do I recall and clear the memory on these calculators?" answer-7="You can typically use the MR (Memory Recall) key to retrieve the stored value in memory and the MC (Memory Clear) key to clear the memory." image-7="" headline-8="p" question-8="Can I perform advanced scientific calculations on these calculators?" answer-8="The SPLAKS 8541735996 calculators are primarily standard functional desktop calculators and may not have advanced scientific functions. They are designed for general calculations." image-8="" headline-9="p" question-9="Is there an automatic power-off feature to save energy?" answer-9="Yes, these calculators usually feature an auto power-off function that turns off the calculator after a period of inactivity to conserve energy." image-9="" headline-10="p" question-10="How do I change the display from positive to negative or vice versa?" answer-10="You can change the sign of the displayed value from positive to negative or vice versa by using the sign change key. Simply press this key to toggle the sign." image-

10="" headline-11="p" question-11="Is there a way to clear only the last entry without starting over?" answer-11="Yes, many calculators have a correction key in replay mode or a right-shift key in normal edit mode that can be used to delete the rightmost digit or clear the last entry without affecting the entire calculation." image-11="" count="12" html="true" css_class=""]

VIDEO – PRODUCT OVERVIEW



[Download this PDF Link: SRPKS-65-2023-996 SRPKS-65-1735996 Desktop Calculators Instruction Standard-Functional-Desktop-Calculators.mp4](#)

