Welcome to EazyCalc! It’s a straightforward calculator app that’s easy to use for basic math. This guide will help you understand how to use it.

**How to Start**

1. Download EazyCalc. [bunyaminfuatyildiz/EazyCalc (github.com)](https://github.com/bunyaminfuatyildiz/EazyCalc)
2. You’ll find specific instructions where you download it from.
3. Open the app. You’ll see the main window named “EazyCalc”.

**Main Window**

* **Display**: The top field shows your current calculation or result.
* **Buttons**: Most of the window has a grid of buttons. These are numbers, operators, and functions.

**How to Use the Calculator**

1. **Enter your calculation**: Press the number and operator buttons to show your calculation in the display field.
2. **Do calculations**:
   * **Basic math**: Use the “+”, “-”, “\*”, and “/” buttons for addition, subtraction, multiplication, and division.
   * **Decimals**: Press the “.” button to add a decimal point to your number.
   * **Clear the display**: Press the “C” button to delete all the numbers you’ve entered.
   * **Get the result**: Press the “=” button to calculate the expression and show the result.
3. **Settings**: Press the “Settings” button to open the settings window. (More about settings below)

**Settings Window**

* This window lets you change the size of the calculator buttons to make it easier to use.
* **Button Size Adjustment**: There’s a label and a horizontal slider.
* **Move the slider**: Drag the slider left or right to change the button size. The size changes in real-time as you move the slider. Bigger slider values mean bigger buttons.

**Error Handling**

* If you enter an invalid expression or there’s an error during calculation, an error message box will pop up to tell you what the error is.

**Additional Notes**

* EazyCalc only does basic math and doesn’t have advanced scientific functions.
* You can do several calculations one after the other. The new result replaces the old one.
* EazyCalc has basic memory management. All calculations are deleted when you close the app.

We hope EazyCalc becomes a useful tool for your daily calculations!