

# Elon Tusk Calculator

User manual

Presented by  
Elon Tusk team

# Table of contents

|                                 |           |
|---------------------------------|-----------|
| <b>Introduction .....</b>       | <b>3</b>  |
| <b>Installation .....</b>       | <b>4</b>  |
| <b>Options .....</b>            | <b>5</b>  |
| <b>Layout .....</b>             | <b>6</b>  |
| <b>Basic operators .....</b>    | <b>7</b>  |
| <b>Advanced operators .....</b> | <b>8</b>  |
| <b>Input operators.....</b>     | <b>9</b>  |
| <b>Memory use.....</b>          | <b>10</b> |
| <b>Uninstallation .....</b>     | <b>11</b> |

# Introduction

Congratulations! You are now a owner of new Elon Tusks calculator application. This calculator is capable of simple and some more advanced mathematical operations as well as using memory.

You can style your Elon Tusks calculator to your liking by different colour options.

This manual will guide you through installation/uninstallation of our calculator and how to use all the functions it offers.

# Installation

1. Double-click on installer.exe
2. Choose a destination folder
3. Check box if you want to install for you or everyone
4. Click next to start installation
5. Wait for installation to be done
6. Click close after installation is finished
7. Open your calculator by double-clicking on calculator.exe

# Options

In the top left corner is option drop down menu.

There you can find:

- about the calculator and developers
- manual for the calculator
- colours button (panel for customization calculator)
- help button (if you encounter any bugs or have questions)

# Layout

Number pad is located in bottom left corner.

Basic operators(+, -, \*, /) are in right column next to number pad.

Advanced operators are in two rows above number pad.

The row above that are input operators.

The top row is dedicated to memory section.

Below number pad there also is button that changes sign(+/-) and decimal point (.)

To operate the calculator you need to use the buttons or numeric keyboard from 0 to 9 for numbers

"/" to divide

"\*" to multiply

"-" to subtract

"+" to add

"=" or "ENTER" key to see the result

# Basic operators

Basic operators are next to number pad in right column.

They are:

$+$  : Adds two numbers together

$-$  : Subtracts two numbers

$*$  : Multiply two numbers

$\div$  : Divide two numbers

# Advanced operators

Advanced operators can be found in two rows above number pad.

They are:

$x!$  : Factorial

$x^n$  : Power to n

$\sqrt[n]{x}$  : Root to n

$|x|$  : Absolute value

$1/x$  : Fraction of x

$x^2$  : Square

$\sqrt{x}$  : Square root



# Input operators

Second row from the top is dedicated for input operators

They are:

**%** : Divides current number by 100

**CE** : Clears entry and expression section

**C** : Clears all input

**DEL** : removes last typed number

# Memory use

Located in the top row are memory operators.

They Are:

**MC** : Memory Clear sets the memory to 0

**MR** : Memory Recall uses the number in memory, acts as you typed it in

**M+** : Button adds the number shown on the display to the number stored in memory

**M-** : Button subtracts the number shown on the display to the number stored in memory

**MS** : Memory Store puts the the number on the display into the memory

# Uninstallation

## Option 1:

1. Open windows search bar
2. Type "control panel" and open it
3. Open uninstall program
4. Find Calculator and right-click to uninstall

## Option 2:

1. Double-click on installer.exe
2. Choose remove calculator
3. Click finish
4. Wait for uninstallation to finish
5. You have successfully uninstalled our calculator