TRACTORATOR TM



CONTENTS:

Introduction	1
Installation	2
Starting System	2
Features	3
Usage	7
Uninstallation	8
Authors	9

Introduction:

The Tractorator TM is software created to help with calculations, such as addition, substraction, multiplying and others. Besides basic functions, Tractorator TM is able to work with decimal numbers, has no problem with negation of expressions, neither computing a factorial or n-th root of input number. Even a percentage is no obstacle for this software. So no more simple proportion is needed, we got you covered.



Installation:

Starting System

To start Tractorator [™], simply double-click on the icon

Features:



Main Sections of Tractorator [™]

The Tractorator [™] consists of two main sections – first one being **Display** and the other one **Keypad**





The Display

Display is section of Tractorator $^{\text{TM}}$ where the requested expression shows up.

The Keypad

Number Keypad, Basic Function Keypad and Advanced Function buttons all belongs into Keypad Section of Tractorator [™]. By clicking on specific buttons, desired characters pop up in the Display section





The Numeric Keypad

This section consists of digits from 0 to 9. By clicking on specific button, digit pops out on the display



The Basic Function Keypad

This section fixates on basic operation such as

addition (+ button),

substraction (- button),

multiplying (* button) and deviding (÷ button,.

The most important key may be sign

equals (= button)

that provides you result of expression after clicking on it.

The Advanced Function Buttons

Buttons for advanced functions are controlled the same way – by clicking. This section consists of buttons for deleting whole expression (C button), in case you made mistake, you may delete only last character $(\leftarrow button)$, choosing priority ((and) buttons), (^ button), negation factorial (x! button), (% button), percentage n-th root from input number (n $\sqrt{\text{button}}$), for working with decimal numbers is provided by (. button),



Tractorator TM