



CONTENTS:

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

Introduction:

The Tractorator™ is software created to help with calculations, such as addition, subtraction, multiplying and others. Besides basic functions, Tractorator™ 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™ 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),

subtraction (**-** 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 (**← button**), choosing priority (**((and) buttons**), negation (**^ button**), factorial (**x! button**), percentage (**% button**), n-th root from input number (**n√ button**), for working with decimal numbers is provided by (**. button**),



