# Touch Talking Desk Calculator ES7122

# Product Instructions

# General description

An 8 digit display calculator with a difference. You can turn on a touch facility which enables you to hear the number when you place your finger over it, before you actually press the button to enter the number. It has the same functions as a basic calculator with the addition of a square root key and memory keys.

# Instructions

On the right hand side you will feel three buttons. The button on the left turns the touch sense on/off. The centre button turns the talking keys on/off. The button on the right is power on.

This calculator allows the user to run their finger over the top of the buttons making the calculator read out the number or function, once the user has chosen their number or function they press down on the button. The calculator will beep and announce the number/function confirming the user’s selection.

For example; If the user touches the key number 5 without pressing it, the calculator will announce the number 5. If the user then presses down on that key the calculator will beep and announce the number 5, this now confirms the choice and will also show on the display.

Essentially the calculator works in the same way as a standard calculator.

The layout of the calculator is as follows: Starting from left to right,

The first column of buttons from top to bottom are: AC, VOLUME, UNIT and CE. The second column is: M+, M-, MR and MC. The third column is 7,4,1 and 0. The number five button has a raised section on it for ease of use. Using this you can locate the positions of the surrounding numbers. The fourth column is 8,5,2 and 00. The fifth column is 9,6,3 and decimal point. The sixth column has x (Times), - (subtract) and + (Add.). The seventh and final column has divide, Square root, repeat and = (equals)

MC, is used for Memory clear.

M+, is used for Memory plus and turning the alarm on and off.

AC, is the All Clear button.

MR, is a Memory Recall.

M-, is Memory minus.

CE, clears your last entered number.

Unit, allows you to change the calculator to read the number(s) displayed as single digits or one complete number.

## Battery Replacement

Located on the back you will feel a small recess, this is the battery compartment door catch. Use this to open the door, by putting the tip of your finger in the recess and pushing the catch towards the top of the calculator.

Once open the door will come away and the batteries 2x AA's will be exposed. Once you have removed the old batteries you will feel two springs inside the compartment. Place the new batteries 2x AA's with their flat ends pushed up against the springs. Replace the battery compartment.

Please note that the calculator will self-shut down after 5 minutes of inactivity.