

## **Display Calculator TR230 Easy Instructions**

### 8 Digit display 1 Year limited warranty Auto shut-off Battery (1.5V LR54) included Full function memory: M+/M-/MRC Solar powered with battery backup MAC



# BEFORE USING THIS PRODUCT, READ, UNDERSTAND, AND FOLLOW THESE INSTRUCTIONS.

Save this booklet for future reference.

#### IMPORTANT SAFEGUARDS

- To avoid product damage, do not store the product in, or expose it to, direct
- sunlight or excessively high temperatures for prolonged periods.
- To avoid damage to internal circuitry, do not expose the calculator to high humidity or dust.
- Never drop the calculator or subject it to strong impact.
- · Never twist or bend the calculator. Avoid carrying the calculator in pockets, trousers,
- or tight-fitting clothing where it might be twisted or bent. Distributor is not responsible for any compensatory, consequential, or incidental
- damage that may result from use or misuse of this product.
- Do not immerse the product in water or other liquids. · This product has no user-serviceable parts. To avoid damage to the calculator, do not attempt to open or disassemble it.
- To avoid damage to the product, do not press the keypad buttons with a ball point pen or other pointed object.

#### SAVE THESE INTRUCTIONS FOR FUTURE REFERENCE

#### To Operate

- To turn on the calculator, press the ON/C key
- To clear an error during calculations, press the CE key once
- To clear the display, press the ON/C key.
- The calculator will turn off after approximately seven minutes of inactivity.

CE Clear Entry. ÷ Calculates Division. Adds display amount M+ Calculates Subtraction. to memory. Subtracts displayed amount M-= Enables Summation. from memory. MRC Recalls memory content Calculates Percentage. %

 $\sqrt{}$ 

Calculates Square Root.



ON/C Turns unit on/ Clear Display

**Function Keys** 

Х Calculates Multiplication

Calculates Addition.



#### MULTIPLICATION AND DIVIS (456 X 289) ÷ 123 = 1071.414

ON/C456X289+ ENTRY CORRECTION 12 x 2 = 24

**Sample Calculations** 

ADDITION AND SUBTRACTIO

ONC123+456-

123 + 456 - 789 = -210

ONC 12X3CE2=

MIXED CALCULATION (5 X 6 - 34) ÷ 2 + 8.27 = 6.27

POWER CALCULATION  $1.1^4 = 1.4641$ 

PERCENT CALCULATION 5% of 246 = 12.3 ON/C 246X5%

ADD-ON PERCENT CALCULA 246 plus 5% = 258.3 ON/C 246+5%

**Care and Maintenance** 

- Never use paint thinner, benzene, or other volatile agents to clean the calculator, as these materials will remove printed markings and damage the case.
- Use a soft, dry cloth to clean the exterior of the calculator.
- · Clean the plastic parts with a mild soap and a damp cloth or sponge if needed.
- Never use liquids or abrasive cleaners to clean this product.
- To avoid damage to the product, do not immerse it in water or other liquids.

#### One (1) Year Limited Warranty

Worklife Brands, LLC ("Worklife Brands"), warrants to the original purchaser that this TRU RED calculator, except the battery, will be free from defects in material and workmanship under normal use for one (1) year from the date of purchase. Worklife Brands will either replace any defective Worklife Brands brand calculator free of change with the same or similar model or refund 100% of the purchase price, at Worklife Brands' option.

2

To claim your replacement or refund, contact product support at 1-800-270-9145 from 8am to 8pm EST Monday - Friday (except holidays) Please retain the dated sales receipt as evidence of the date of purchase as it will be required for any warranty service.

This warranty will not apply to normal wear or damage from misuse, abuse, improper storage and handling, installation, accident, repair or alternation. Without limiting the foregoing, battery leakage, bending of the unit, a broken tube, floppy drive recalibrations and any cracks in the LCD display will be presumed to have resulted from misuse or abuse.

IN NO EVENT WILL WORKLIFE BRANDS BE LIABLE FOR ANY INCIDENTAL, DIRECT, INDIRECT, SPECIAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES (SUCH AS BUT NOT LIMITED TO, DAMAGES FOR LOSS OF PROFITS, BUSINESS, SAVINGS, DATA OR RECORDS) RELATED TO THIS PRODUCT. SOME STATES, PROVINCES AND TERRITORIES DO NOT ALLOW THE EXCLUSION OF LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS. THIS WARRANT GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS THAT VARY DEPENDING UPON THE STATE. PROVINCE, TERRITORY OR COUNTRY,

EXCEPT AS STATED HEREIN, NO OTHER WARRANTIES SHALL APPLY.

3

DN	CONSTANT CALCULATION	
	5 X 6 = 30	
0789=	5 X 7 = 35	
Display -210	ONC 5X6=	Display 30
SION	78	Display 35
46	24 ÷ 12 = 2	
123=	54 ÷ 12 = 4.5	
Display 1'071.4146	72 ÷ 12 = 6	
	ONC 24 ÷ 12 =	Display 2
	54=	Display 4.5
	72=	Display 6
Display 24		
7	MEMORY CALCULATION	
	(99 ÷ 4) - (2X3) = 18.75	
Display 6.27		Display * 24.75
		Display * 6
	MRC	Display * 18.75
		Display 18.75
Display 1.4641		
Display 12,3		
TION	PERCENT DISCOUNT CALCULATION	
	246 minus 5% = 233.7	
	ON/C 246 - 5%	
Display 258.3		Display 233.7
Display 230.3		

#### **Battery Handling and Usage**

CAUTION: Only adults should handle batteries. Do not allow a child to use this product unless the Battery Compartment Cover is securely attached to the Battery Compartment in accordance with all product usage instructions

- Follow the battery manufacturer's safety and usage instructions.
- Keep batteries away from children and pets.
- Do not mix a used battery with a new battery, or mix different chemistries or sizes of batteries.
- Insert the batteries observing the proper polarity (+/-) as indicated inside the battery compartment. Failure to properly align the battery polarity can cause personal injury and/or property damage.
- Remove spent or discharged batteries from the product. Remove the batteries when the product will not be used for extended periods of time.
- Never throw batteries into a fire. Do not expose batteries to fire or other heat sources. Battery Disposal: Spent or discharged batteries must be properly disposed of and
- recycled in compliance with all applicable laws. For detailed information, contact your local solid waste authority Save these instructions for future reference

#### To Replace the Battery

- Remove the screw in the battery compartment cover.
- Open battery cover.
- Remove spent button battery. Insert a fresh button cell (LR54 or equivalent) observing the proper polarity (+/-) with the "+" side up. Failure to properly align the battery polarity can cause personal injury and /or property damage.

5

Replace battery compartment cover and screw in place.