POCKET REFERENCE GUIDE

TRADESMAN CALC[™]



TRADESMAN CALC™

The *Tradesman Calc*[™] Trades Math and Conversion calculator is designed to be useful for both teaching technical trade math and for using on the job in a variety of settings requiring technical math. It is ideal for people working in math-oriented trades and for students and instructors needing an easy-to-use handheld calculator with applied math functions.

With the Tradesman Calc[™] you can -

- Work in Architectural (ruler) fractions (1/4 inch, 1/16 inch, etc.), proper fractions (2/3), mixed number fractions (1-2/3) and improper fractions (5/3)
- Solve dimensional math problems, and convert between U.S. and metric dimensional math units
- Solve angle and side problems with trigonometry
- Enter and solve circle, arc, radius, hexagonal and polygonal dimensions
- Convert between decimal and fraction
- Enter and solve ratios and proportions

(cont'd)

- Enter math equations using parentheses
- · Work with exponents

Use it in the classroom or on the job for solving math and design problems in –

- Welding
- Metal Fabrication
- Engineering
- Automotive Service Technology
- Aviation
- Drafting

TABLE OF CONTENTS

GETTING STARTED	4
Key Definitions	4
Basic Function Keys	4
Dimensional Function Keys	5
Weight and Volume Keys	6
Trigonometric Function Keys	7
Miscellaneous Function Keys	8
Trades Math Function Keys	10
Setting Fractional Resolutions	13
Preference Settings	15
Calculating Percentages	18

Memory Operation	18
Paperless Tape Operation	20
Entering Dimensions and Units	21
Conversions	22
Basic Math Operations	24
USING THE	
TRADESMAN CALC	25
Right Triangle Functions	28
Hex/Polygon Functions	30
Arc and Circle Functions	33
Ratio and Proportion Functions	34
Basic D:M:S and	
Trigonometry Examples	37
APPENDIX	39
Default Settings	39
Auto Shut-Off	40
Accuracy/Errors	40
Battery	42
Reset	42
REPAIR AND RETURN	43
WARRANTY	44
FCC CLASS B	47
LOOKING FOR NEW IDEAS	49

GETTING STARTED

You may want to practice getting a feel for your calculator keys by reading through the key definitions and learning how to enter data, how to store values, etc., before proceeding to the examples.

KEY DEFINITIONS

Basic Function Keys

On/C	On/Clear Key — Turns on power. Pressing once clears the last entry and the display. Pressing twice clears all non- permanent values.
Off	<i>Off</i> — Turns all power off. Clears all non-permanent values.
08×	Arithmetic operation keys.
0-9 and •	Keys used for entering numbers.
%	Percentage — Used to define a given percentage of a number.
Conv	Convert — Used with the dimensional keys to convert between units or with other keys to access special functions.

RCI	Recall — Used with other keys to recall stored values and settings.	
Conv Rcl	Store — Used for storing values.	
M+	Accumulative Memory — Adds displayed value to Accumulative Memory.	
Conv M+	<i>M</i> - — Subtracts displayed value from Accumulative Memory.	
Dimensional Function Keys		
Yds	Yards — Enters or converts to Yards.	
Feet Inch	Feet — Enters or converts to Feet as whole or decimal numbers. Also used with free and ∠ keys for entering Feet-Inch values (e.g.,) Feet () free () ∠ (2)). Repeated presses during conversions toggle between fractional Feet- Inch and decimal Feet. Inch – Enters or converts to Inches. Also used with ∠	
	for entering fractional Inch values (e.g., () (C) (2)). Repeated presses during conversions toggle between fractional and decimal Inches. (cont'd)	

POCKET REFERENCE GUIDE - 5

(cont'd)

	Fraction Bar – Used to enter fractions. Fractions can be entered as proper (1/2, 1/8, 1/16) or improper (3/2, 9/8). If the denominator (bottom) is not entered for a fractional inch value, the calculator's fractional accuracy setting is automatically used for entered or calculated fractional inches.
mm	<i>Millimeters</i> — Enters or converts to millimeters.
cm	Centimeters — Enters or converts to centimeters.
m	<i>Meters</i> — Enters or converts to meters.
Conv 7	Board Feet (Bd Ft) — Enters or converts cubic values to Board Feet.

Weight and Volume Keys

 Weight per Volume (wt/vol) – Stores a new Weight per Volume as pounds per cubic foot or other format as shown below. Default value is 490 pounds per cubic foot of steel.
 Pounds per cubic foot
 Pounds per cubic foot
 Metric tons per cubic meter

· Kilograms per cubic meter

Conv 4	<i>Pounds (lbs)</i> — Enters or converts a weight or volume value to Pounds.
Conv 5	Dry Ounces (dry oz) — Enters or converts a value to Dry Ounces.
Conv 6	Tons — Enters or converts a weight or volume value to Tons.
Conv 1	<i>Kilograms (kg)</i> — Enters or converts a weight or volume value to kilograms.
Conv 2	<i>Grams</i> — Enters or converts a weight or volume value to grams.
Conv 3	<i>Metric Tons</i> — Enters or converts a weight or volume value to metric tons.
Trigono	metric Function Keys
Sine	Sine — Calculates the Sine of an entered degree or unitless value.
Conv Sine	Arcsine — Calculates the angle for the entered or calculated Sine value.
Cos	Cosine (Cos) — Calculates the Cosine of an entered degree or unitless value.
	(cont'd)

Conv Cos	Arccosine — Calculates the angle for the entered or calculated Cosine value.
Tan	Tangent (Tan) — Calculates the Tangent of an entered degree or unitless value.
Conv Tan	Arctangent — Calculates the angle for the entered or calculated Tangent value.
Miscella	neous Functions
Conv Angle	Open parenthesis key.
Conv dms	Close parenthesis key.
X ²	Squares the value in the display.
\sqrt{x}	Calculates the square root of the number in the display.
Conv X ²	x^{y} — Enters an exponential value other than x^{2} or square root.
$\operatorname{Conv}\sqrt{\chi}$	$x^{t/y}$ — Enters the exponential root value.
Conv	Reciprocal (1/x) – Finds the reciprocal of a number (e.g., (3) com (-1) 0.125).

Conv 🗙	<i>Clear All</i> — Returns all stored values to the default settings. Does not affect Preference settings.
Conv	Change Sign (+/-) — Toggle displayed value between negative and positive value.
Conv %	Preference settings
Conv =	Paperless tape
Conv +	<i>Pi</i> — Displays value of π (3.1415927).
Conv	Decimal to Fractional (Dec ► Frac) — Converts value in display from decimal to fractional. An additional press of provides the Least Common Denominator (LCD) display,

Conv •

Fractional to Decimal (Frac ► Dec) — Converts value in display from fractional to decimal.

calculating the LCD for the displayed fraction.



Degrees Fahrenheit (°F) — Enters or converts to degrees Fahrenheit.

(cont'd)

Conv 9

Degrees Celsius (°C) — Enters or converts to degrees Celsius.

Trades Math Function Keys

Adj

Adjacent — Enters or calculates the Adjacent (horizontal) leg of a right triangle. Calculates Adjacent value given two other righttriangle values. Unitless entries assumed Inches in U.S. mode; millimeters in Metric mode.

Opp

Opposite — Enters or calculates the Opposite (vertical) leg or height of a right triangle. Calculates Opposite value given two other righttriangle values. Unitless entries assumed Inches in U.S. mode; millimeters in Metric mode.

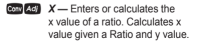
Нур

Hypotenuse — Enters or calculates the Hypotenuse (diagonal) of a right triangle. Calculates Hypotenuse value given two other righttriangle values. Unitless entries assumed Inches in U.S. mode; millimeters in Metric mode.



Arc

Angle — Enters or calculates an Angle, providing the Adjacent Angle for both instances. Calculates an Angle given two other right-triangle values.



Y— Enters or calculates the y value of a ratio. Calculates y value given a Ratio and x value.

Conv Hyp X:Y — Enters or calculates a ratio. Calculates the Ratio given values for x and y.

> Arc — Enters Arc Length or Arc Angle. Calculates Arc Length, Arc Angle, Chord Length, Arc Height, Radius and Arc Area given any two of the following values: Arc Angle/ Length, Diameter/Radius, Chord Length and Arc Height. Arc solutions cannot be solved for the following cases: Arc Length and either Chord Length or Arc Height.



Diameter — Enters a Diameter (Circle) or Outside Diameter (Polygon). Unitless entries assumed Inches in U.S. mode; millimeters in Metric mode. Calculates circle Area and Circumference given entered Diameter. Calculates Diameter given entered Radius.



Hex/Polygon — Enters number of Sides of a Polygon. A multifunction key that calculates Interior Angle, Exterior Angle, Side Length, Outside Diameter, Inside Diameter, Perimeter and Area of a Polygon, given the number of Sides, and either Side Length, Outside Diameter or Inside Diameter. Default number of Sides is 6.

Conv Arc

Radius — Enters or calculates a Radius. Unitless entries assumed Inches in U.S. mode; millimeters in Metric mode. Calculates Radius given entered Diameter. Conv Diam Inside Diameter — Enters or calculates the Inside Diameter of a Polygon. Unitless entries assumed Inches in U.S. mode; millimeters in metric mode. Calculates Inside Diameter given number of Sides and either Side Length or Outside Diameter.

Side Length — Enters or calculates the Side Length of a Polygon. Unitless entries assumed Inches in U.S. mode; millimeters in metric mode. Calculates Side Length given number of Sides and either Inside or Outside Diameter.

SETTING FRACTIONAL RESOLUTIONS

The *Tradesman Calc* is set to display fractional Inch answers in 64ths of an Inch. All examples in this User's Guide are based on 1/64". However, you may select Fractional Resolution to be displayed in other formats (e.g., 1/16", 1/32", etc.). The methods for permanently and temporarily changing Fractional Resolution are shown in the following sections.

Permanently Set Fractional Perclution

To permanently set the Fractional Resolution, you must be in Preference Setting mode

KEVSTROKE

DISPLAY

1 Access Preference Settings: Conv % FRAC 0-1/64 INCH*

2 Toggle through available Fractional Resolutions:

0	FRAC 0-1/2 INCH
0	FRAC 0-1/4 INCH
0	FRAC 0-1/8 INCH
0	FRAC 0-1/16 INCH
0	FRAC 0-1/32 INCH
(repeats options)	FRAC 0-1/64 INCH

3. To permanently set the Fractional Resolution vou have selected above. press On/C (or any key) to set the displayed Fractional Resolution and exit Preference settings.

KEYSTROKE	DISPLAY
On/C	0

0.

4. To recall your selected Fractional Resolution:

Rcl /

STD 0-1/64 INCH

* 1/64" is the default setting. The display may differ from the example depending on what the resolution is currently set to.

Temporarily Set Fractional Resolution

You can also convert a fractional value to a different resolution temporarily while solving a problem. In the example below, add 1/64th to 44/64th of an Inch and then convert the answer to other Fractional Resolutions:

KEYSTROKE	DISPLAY
On/C On/C	0.
44/64 inch	0-44/64 INCH
+1/64 inch =	0-45/64 INCH
Conv 1 (1/16)	0-11/16 INCH
Conv 2 (1/2)	0-1/2 INCH
Conv 3 (1/32)	0-23/32 INCH
Conv 4 (1/4)	0-3/4 INCH
Conv 6 (1/64)	0-45/64 INCH
Conv 8 (1/8)	0-3/4 INCH
On/C On/C *	0.

* Changing the Fractional Resolution on a displayed value does not alter your Permanent Fractional Resolution Setting (set in Preference Settings).

Note: This setting is temporary; it will revert back to your Permanent Fractional Setting upon press of **OnC** or when you turn the calculator off.

PREFERENCE SETTINGS

Press (), then () to access the Preferences menu. Continue pressing () to toggle through different Preferences. Press () or () keys to toggle between options of the different Preferences. Press () () to exit Preferences. Your calculator will keep your Preference Settings until a Full Reset alters your settings to the default values (see *Appendix* for more information).

KEYSTROKE DISPLAY Conv % (Fractional Resolution) FRAC 0-1/64 INCH 8 FRAC 0-1/2 INCH 8 FRAC 0-1/4 INCH A FRAC 0-1/8 INCH A FRAC 0-1/16 INCH A FRAC 0-1/32 INCH (repeats options) FRAC 0-1/64 INCH Second press of % (Functional Result Roundina): FUNC 0.0000 Ð FUNC 0.000 A FUNC FLOAt (repeats options) FUNC 0.0000

Third press of % (Default Unit Format) US Units METR UnitS (repeats options) US Units Fourth press of % (Area Answer Format). AREA Std 8 AREA 0 SO FEET A AREA 0 SOINCH A AREA 0. SO M A AREA 0 SOVD (repeats options) AREA Std Fifth press of % (Volume Answer Format): VOL Std. A VOI 0 CUYD A VOI 0. CU FEET A VOI 0 CLUNCH A VOI 0 CUM (repeats options) VOI Std Sixth press of % (Fractional Mode): FRAC Std. 8 FRAC COnSt. FRAC Std. (repeats options) Seventh press of % (Mathematical Operation): MATH OrdFr A MATH CHAIn (repeats options) MATH OrdFr

CALCULATING PERCENTAGES

The We key can be used for finding a given percent of a number or for working add-on, discount or division percentage calculations. It can be used with any type of number, in any dimension (Feet, Inch, millimeter, etc.) and any type of convention (nondimensioned, linear, square or cubic).

Find 18% of 50 square feet:

KEYSTROKE	DISPLAY
On/C On/C	0.
50 Feet Feet X18%	9. SQ FEET
Take 20% from 17 Eeet 6 Inches:	

Take 20% from 17 Feet 6 Inches

17 Feet 6 Inch

14 FEET 0 INCH

MEMORY OPERATION

Whenever the M+ key is pressed, the displayed value will be added to the Memory. Other Memory functions:

FUNCTION	KEYSTROKE
Add to Memory	M+
Subtract from Memory	Conv M+
Recall total in Memory	Rcl M+
Display/Clear Memory	Rcl
Clear Memory and replace with displayed value	Stor M+

Memory is semi-permanent, clearing only when you do one of the following:

- turn off the calculator
- press Rcl Rcl

- press Conv X (Clear All)

When Memory is recalled (Re) (Me), consecutive presses of (Me) will display the calculated Average and total Count of the accumulated values.

Using M+

KEYSTROKE	DISPLAY
45M+	M+ 45. ⊠
2 5 M+	M+ 25. 🛙
15 Conv M+ (M-)	M- 15. 🛙
Rcl M+	TTL 55. 🛙
M+	AVG 18.333333 🛙
M+	CNT 3. 🛛
Rcl Rcl	M+ 55.

Using Memory Storage Keys (M1-M9)

In addition to the standard cumulative Memory (as previously described), your calculator has nine independent Storage Registers – M1 through M9 – that can be used to permanently store single, noncumulative values. The following example shows the use of M1 (ConvCel 1). To use M2 - M9, replace the presses of the 1 key with presses of the corresponding number key (2-Q). (conv d) (cont'd)

You can replace a value in one of the Memory registers by storing a new value in place of the stored value.

FUNCTION	KEYSTROKE
Store single value in M1	Conv Rcl
Clear M1	O Conv Rcl
Recall M1	Rel
Store 175 into M1, recall t then clear the value.	the value, and
KEYSTROKE	DISPLAY
175 Conv Rcl 1	M-1 175.
Off On/C	0.
Rci	M-1 175.
O Conv Rcl	M-1 0.

PAPERLESS TAPE OPERATION

The Paperless Tape function is useful for checking figures. You can review your entries by scrolling through your past 20 entries or calculations. Press con control to access Paperless Tape mode. Press control to or to scroll forward or backward.

Press 😑 to exit mode and continue with a new entry or calculation.

KEYSTROKE	DISPLAY
On/C On/C	0.
6 Feet +	6. FEET
5 Feet +	11. FEET
4 Feet =	15. FEET



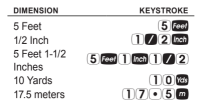
TTL= 15. FEET 01 6. FEET 02 + 5. FEET 03 + 4. FEET 02 + 5. FEET TTL= 15. FEET 25. FEET

ENTERING DIMENSIONS AND UNITS

Linear Dimensions

The following examples show how linear dimensions are entered.

Note: The **OnC** key should be pressed after each of the entries to clear the display.



Square and Cubic Dimensions

For square dimensions, enter the value and press the unit key twice. For cubic dimensions, press the unit key three times.

DIMENSION

130 square Feet 5.5 cubic meters 44 square Inches



CONVERSIONS

Linear Conversions

Convert 10 Feet 6 Inches to other dimensions, including metric;

KEYSTROKE	
On/C On/C	

1 0 Feet 6 Inch Conv Inch Conv Feet Conv mm Conv m

DISPLAY

0.
10 FEET 6 INCH
126. INCH
10.5 FEET
3200.4 мм
3.2004 м

Square and Cubic Conversions

-		
Convert 6 square Fe square dimensions:		
KEYSTROKE	DISPLAY	
On/C On/C	0.	
6 Feet Feet	6 SQ FEET	
Conv mm	557418.24 sq мм	
Conv m	0.5574182 sq м	
Convert 0.05 cubic meters to other cubic dimensions:		
KEYSTROKE	DISPLAY	



DISPLAY

•05 m m m	
Conv cm	
Conv Inch	
Conv Feet	

0.05 CU M 50000. CU CM 3051.1872 CU INCH 1.7657333 CU FEET

Weight Conversions

Convert 1.5 Tons to Pour	nds
and kilograms:	
KEYSTROKE	DISPLAY
On/C On/C	0.
1 • 5 Conv 6 (tons)	1.5 TON
Conv 4 (lbs)	3000. LBS
Conv 1 (kg)	1360.7771 кс

Weight per Volume Conversions

Convert a cubic meter of concrete to pounds. The concrete weighs 111 pounds per cubic foot.

Note: The default weight conversion is 490 pounds per cubic foot.

KEYSTROKE	DISPLAY
On/C On/C	0.
1111	
Conv () (wt/vol)	111. LB Per CU FEET
1 m m m	1 си м
Conv 4 (lbs)	3919.928 LBS
Conv 🗙 *	ALL CLEArEd

*Restores default weight conversion to default setting of 490 pounds per cubic foot.

Convert 46 °	Fahrenheit to	°Celsius:
--------------	---------------	-----------

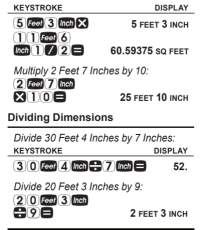
KEYSTROKE	DISPLAY
On/C On/C	0.
46 Conv 8 (°F)	46 °F
Conv 9 (°C)	7.7777778 °c

BASIC MATH OPERATIONS

Adding and Subtracting Dimensions

Add the following r • 6 Feet 2-1/2 Inch • 11 Feet 5-1/4 Incl • 18.25 Inches Then subtract 2-1/	es hes
KEYSTROKE	DISPLAY
On/C On/C	0.
6 Feet 2 Inch	6 FEET 2-1/2 INCH
1 + 5 + 5 + 6 1 + 2 + 5 + 6 1 + 3 + 2 + 5 + 6	17 FEET 7-3/4 INCH
	19 FEET 2 INCH
-2 Inch	18 FEET 11-7/8 INCH
Multiplying Dimensions	

Multiply 5 Feet 3 Inches by 11 Feet 6-1/2 Inches:



USING THE TRADESMAN CALC

With the *Tradesman Calc* you can work in architectural, or ruler fractions (1/2, 1/4, 1/16, etc.), proper fractions (2/3), mixed number fractions (1-2/3) and improper fractions (5/3).

If you are working with dimensional units, be sure to enter the dimensional unit with the fractions, as shown below. Fractional Inch values will be displayed as architectural fractions – 1/2, 1/4, 1/8, 1/16, 1/32 and 1/64.

(cont'd)

Note: See pages 15-17 for instructions on setting the default fractional resolution on your calculator.

Note: When entering mixed fractions, the whole number must be less than four digits – i.e., 1 through 999.

The examples below show how to enter fractions and toggle between different formats, such as entering an improper fraction and toggling to a mixed number.

Enter 10-13/16:	
KEYSTROKE	DISPLAY
On/C On/C	0.
10/13/16	10 13/16
Enter 119-98/99:	
On/C On/C	0.
(1)(1)(9)/	
98/99	119 98/99
Enter 33/13, convert to mixe	ed number
and toggle back to improper	r fraction:
On/C On/C	0.
33/13	0 33/13
8	2 7/13
	CD 0 33/13
Enter 1.4578 and convert to	a fraction
and back to a decimal:	
KEYSTROKE	DISPLAY
On/C On/C	0.

1•4578	1.4578
Conv /	1 179/391
Conv	1.4578

In this example, add a string of fractions, change to an improper fraction and to a decimal fraction.

Add 1-1/3 + 1/4 + 1/6:	
KEYSTROKE	DISPLAY
On/C On/C	0.
1/1/3+ 1/4+ 1/6=	1 3/4
Toggle to improper fraction:	
✓* LCD	0 21/12
* Shows Least Common Denomina entered or calculated fraction.	ntor for
Toggle to decimal:	1.75
Toggle back to proper fraction:	
	1 3/4
If you have a large fraction, you easily simplify it or convert it to lowest terms.	
Change 30/48 to its lowest tern	ns:
On/C On/C	0.
30/48	0 30/48
	(cont'd)

POCKET REFERENCE GUIDE - 27

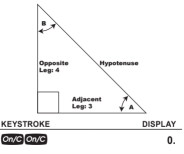
(cont'd)	
KEYSTROKE	DISPLAY
Conv / /	0 5/8
Simplify 25/65:	25/65
	_0.00
Conv / /	0 5/13

RIGHT TRIANGLE FUNCTIONS

With the *Tradesman Calc*, you can easily solve Right Triangle problems by simply entering two of four variables: Adjacent, Opposite, Hypotenuse or Angle.

Right Triangle – Based on Adjacent and Opposite Legs

Calculate the Hypotenuse, Angle and Adjacent Angle of a right triangle with an Adjacent Leg of 3 Inches and an Opposite Leg of 4 Inches:



1. Enter the Adjacent Leg length:

2. Enter the Opposite	Leg length: OPP 4. імсн	
3. Solve for the Hypot Hyp	tenuse: НҮР 5.0000 імсн	
4. Solve for the Angle	angl 53.1301°	
5. Solve for the Adjac Angle	ent Angle: ADJ 36.8699°	
Right Triangle – Based on Hypotenuse and Angle		
Calculate the Adjacer Leg and Opposite Leg with a Hypotenuse of known Angle of 35.34	g of a right triangle 12 Inches and a P:	
KEYSTROKE	DISPLAY 0.	
1. Enter the Hypotenu 1.2 Inch Hyp	изе: НҮР 12. імсн	
2. Enter the Known Al 35•34 Angle	0	
3. Solve for the Adjac Angle	ent Angle: ADJ 54.6600 °	
4. Solve for the Adjac Adj	<i>ent Leg:</i> ADJ 9.7888 імсн	
	(cont'd)	

ADJ 3. INCH

3 Inch Adj

KEYSTROKE

5. Solve for the Opposite Leg: OPP 6.9411 INCH

HEX/POLYGON FUNCTIONS

The Hex/Polygon function lets you find the Interior Angle and Exterior Angle of a Polygon, given the number of Sides. The default number of Sides is 6. If a Side Length, Inside Diameter or Outside Diameter, is also entered you can calculate the Polygon's Side Length, Outside Diameter, Inside Diameter, Perimeter and Area.

Find the Interior and Exterior Angles of a 6-sided Polygon:

e elaea elygelli	
KEYSTROKE	DISPLAY
On/C On/C	0.
HeX/ Polygon	SIDE 6.
Hex/ Polygon	INT 120.0000 °
Hex/ Polygon	EXT 60.0000 °
Find the Interior and E an 8-sided Polygon:	xterior Angles of
KEYSTROKE	DISPLAY
On/C On/C	0.
8 Hex/ Polygon	SIDE 8.
Hex/ Polygon	INT 135.0000 °
Hex/ Polygon	EXT 45.0000°

Find the Interior and Exterior Angles, Side Length, Inner Diameter, Perimeter	
and Area of an 8-sided 10-Inch Outer Diameter	
KEYSTROKE	DISPLAY
On/C On/C	0.
1. Enter the Outer Dian	neter: DIA 10. INCH
	200000
2. Enter the Number of 8 Polygon	SIDE 8.
3. Find the Interior Ang	le: INT 135.0000 °
4. Find the Exterior Ang	gle: EXT 45.0000 °
5. Find the Side Length Hext Polygon LN	и: ITH 3.8268 імсн
6. Show the Outside D	iameter: OD 10. імсн
7. Find the Inner Diame	eter: ID 9.2388 імсн
8. Find the Perimeter:	ER 30.6147 INCH
9. Find the Area:	70.7107 sq inch

Eind the Interior and Exterior Angles

Find the Interior and Exterior Angles, Inner Diameter, Outer Diameter, Perimeter and Area of a 6-sided Polygon with an 8-Inch Side Length: KEYSTROKE DISPLAY

On/C On/C 0
1. Enter the Side Length: (8) Inch Conv ### LNTH 8. INCH
2. Select Hex/Polygon function (default is 6 Sides): SIDE 6
3. Find the Interior Angle:
4. Find the Exterior Angle:
5. Show the Side Length:
6. Find the Outside Diameter:
7. Find the Inner Diameter:
8. Find the Perimeter:
9. Find the Area:

ARC AND CIRCLE FUNCTIONS

With the *Tradesman Calc*, you can easily solve Circle and Arc calculations.

Circumference and Area of a Circle

Find the Area and Circumference of a circle with a Diameter of 11 Inches: KEYSTROKE DISPLAY

On/C On/C	0.
1 Inch Diam	DIA 11. INCH
Diam	REA 95.0332 SQ INCH
Diam	
(Circumference)	CIRC 34.5575 SQINCH

Arc Calculation -

Radius and Angle Known

Find the Arc Length, Chord Length, Arc Height and Area of a circle with a Radius of 4 Inches and an Arc Angle of 180°: KEYSTROKE DISPLAY

On/C On/C	0.
4 Conv Arc (Radius)	RAD 4. INCH
180 Arc (Arc Angle)	ARC 180.°
Arc (Arc Length) ARC	12.5664 INCH
Arc (Chord Length) CORE	8.0000 INCH
Arc (Arc Height) HGH1	4.0000 INCH
Arc (Radius)	RAD 4. INCH
Arc (Area) AREA 25	.1327 SQ INCH

RATIO AND PROPORTION FUNCTIONS

With the Ratio and Proportion keys you can find:

- an x value, given a Ratio and y value
- a y value, given a Ratio and x value
- a Ratio, given values for x and y

Ratios and Proportions can be calculated with or without dimensional units.

If the Ratio of nitrogen to hydrogen is 1:3, and a sample of ammonia has 1,563 nitrogen atoms, how many hydrogen atoms are present?

KEYSTROKE	DISPLAY
On/C On/C	0.
1. Enter the Ratio:	
Conv Adj (x value)	X 1.
3 Conv Opp (y value)	Y 3.
2. Show the Ratio:	
Conv Hyp (X:Y)	1 = 3.0000
3. Enter the known number nitrogen atoms:	r of
1563 Conv Adj (X)	X 1563.
 Solve for the unknown n hydrogen atoms: 	umber of
	Y 4689.0000

You can also enter x, y values, find proportion values and inverse proportional values.

Find the ratio if x = 1 and y = 4. Using the resulting ratio find the value of Y if X = 5 Then find the value of X if Y = 8KEYSTROKE DISPLAY On/C On/C n 1 Enter the Ratio Conv Adj (x value) X 1 4 Conv Opp (v value) Y۵ 2 Show the Ratio Conv Hyp (X:Y) 1 = 400003. Enter the first Proportion value (X): 5 Conv Adj (X) X 5 4. Show resulting Y value: Conv Opp (Y) Y 20 0000 5. Change the Y value to 8: 8 Conv Opp (Y) Y 8. 6. Show resulting X: Conv Adj (X) X 2.0000 You can also enter x, y values in dimensional units to find Ratio values.

Find the ratio if x = 1 Inch and y = 4Feet. Using the resulting Ratio, find the value of Y if X = 2.5 Inches

KEYSTROKE	DISPLAY	
On/C On/C	0.	
1. Enter the Ratio:) Inch Conv Adj (x value) 4 Feet Conv Opp (y value)	X 1. INCH Y 4. FEET	
2. Show the Ratio:	1 = 48.0000	
3. Enter the first proportion 2 • 5 Inch Conv Adj (X)		
4. Show resulting Y value: Conv Opp (Y) Y 1	20.0000 INCH	
You can also enter fraction and y to find Ratio values.	nal values for x	
Find the ratio if $x = 3/4$ and $y = 1$. Using the resulting Ratio, find the value of Y if X = 5. Then, find the value of X if $Y = 4$. KEYSTROKE DISPLAY		
On/C On/C	0.	
1. Enter the Ratio: 3 / 4 Conv Adi (x value) 1 Conv OPP (y value)	X 0 3/4 Y 1.	
2. Show the Ratio: Conv Hyp (X:Y)	1 = 1.3333	
3. Enter the proportional λ ⑤ Conv Adj (X)	(value X 5.	

4. Show resulting Y value:	Y 6.6667
	1 0.0007
5. Change the proportional (Y)	Y value to 4: Y 4.
6. Show resulting X value:	
Conv Adj (X)	X 3.0000

BASIC D:M:S AND TRIGONOMETRY EXAMPLES

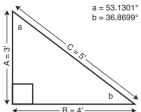
Converting

Degrees:Minutes:Seconds

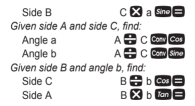
Convert 23° 42' 39" to KEYSTROKE	decimal degrees: DISPLAY
REFORMORE	BIOI EAT
On/C On/C	0.
$23 \cdot 42$	
• 39	DMS 23.42.39
dms	23.710833°
Convert 44.29° to degrees:minutes:seconds format:	
KEYSTROKE	DISPLAY
On/C On/C 44.029	0.
44.4.0.2.9	44.29
dms	DMS 44.17.24°
Note: Improperly formatted entries will be redisplayed in the correct convention after any operator key is pressed. For example, 20% 801.0" extend will be exampled	

30° 89' 0" entered will be corrected and displayed as 31° 29' 0" or 31.483333° Trigonometric functions are available on the *Tradesman Calc* calculator.

The drawing and formulas below list basic trigonometric formulas, for your reference:



Given side A and angle a. find: A 🚍 a Cos 🚍 Side C (e.g., 3 Feet = 5 3 • 1 3 Cos =) A X a Ton = Side B 90° 🗖 a 🗖 Anale b Given side A and angle b. find: Side B A 🖶 b Tan E A h Sine Side C 90° 🗖 b 🗖 Angle a Given side B and angle a. find: B 🖶 a Ton 🗖 Side A B 🖶 a Sine 😑 Side C Given side C and angle a, find: C X a Cos = Side A



APPENDIX

DEFAULT SETTINGS

After a Clear All (Com X), your calculator will return to the following settings:

STORED VALUES	DEFAULT VALUE	
Polygon Number of Weight per Volume		
If you replace your battery or perform a Full Reset* (press O , hold down X and press O , your calculator will return to the following settings (in addition to those above):		
PREFERENCE SETTING	S DEFAULT VALUE	
Fractional Resolutic Functional Result R Default Unit Format Area Display	ounding 0.0000	
	(cont'd)	

POCKET REFERENCE GUIDE - 39

PREFERENCE SETTINGS DEFAILIT VALUE

Volume Display	Standard
Fractional Mode	Standard
Mathematical Operation	Order

* Pressing Reset – a small hole located below the off key - will also perform a Full Reset.

AUTO SHUT-OFF

Your calculator will shut itself off after about 8-12 minutes of non-use

ACCURACY/ERRORS

Accuracy/Display Capacity

Your calculator has a twelve digit display. This is made up of eight digits (normal display) and four fractional digits. You may enter or calculate values up to 99,999,999,99, Each calculation is carried out internally to twelve digits.

Errors

When an incorrect entry is made, or the answer is beyond the range of the calculator, an error message will display. To clear an error condition vou must press the On/C button once.

At this point you must determine what caused the error and re-key the problem.

Error Codes

OFLO	Overflow (too large)
MATH Error	Divide by 0
DIM Error	Dimension error
ENT Error	Invalid entry error

Auto-Range

If an "overflow" is created because of a calculation with small units that are out of the standard digit range of the display, the answer will be automatically expressed in the next larger units (instead of showing "**OFLO**") – e.g., 100,000,000 mm is shown as 100,000 m.

BATTERY

This model uses one (1) CR2016 battery (included). This should last approximately 800 hours of actual use (1 year plus for most people). Should your calculator display become very dim or erratic, replace the battery.



Note: Please use caution when disposing of your old batteries as they contain hazardous chemicals.

Replacement batteries are available at most discount or electronics stores. You may also call Calculated Industries at 1-775-885-4900.

RESET

If your calculator should ever "lock up," press Reset – a small hole located below the of key – to perform a total reset.

REPAIR AND RETURN

RETURN GUIDELINES

- Please read the *Warranty* in this User's Guide to determine if your Calculated Industries product remains under warranty *before* calling or returning any device for evaluation or repairs.
- If your product won't turn on, check the battery as outlined in the User's Guide.
- **3.** If you need more assistance, please go to the website listed below.
- 4. If you believe you need to return your product, please call a Calculated Industries representative between the hours of 8:00am and 4:00pm Pacific Time for additional information and a Return Merchandise Authorization (RMA).

Call Toll Free: 1-800-854-8075 Outside USA: 1-775-885-4900 www.calculated.com/warranty

WARRANTY

Calculated Industries ("CI") warrants this product against defects in materials and workmanship for a period of one (1) year from the date of original consumer purchase in the U.S. If a defect exists during the warranty period, CI, at its option, will either repair (using new or remanufactured parts) or replace (with a new or remanufactured calculator) the product at no charge.

THE WARRANTY WILL NOT APPLY TO THE PRODUCT IF IT HAS BEEN DAMAGED BY MISUSE, ALTERATION, ACCIDENT, IMPROPER HANDLING OR OPERATION, OR IF UNAUTHORIZED REPAIRS ARE ATTEMPTED OR MADE. SOME EXAMPLES OF DAMAGES NOT COVERED BY WARRANTY INCLUDE, BUT ARE NOT LIMITED TO, BATTERY LEAKAGE, BENDING, A "BLACK INK SPOT" OR VISIBLE CRACKING OF THE LCD, WHICH ARE PRESUMED TO BE DAMAGES RESULTING FROM MISUSE OR ABUSE.

To obtain warranty service in the U.S., please go to the website.

A repaired or replacement product assumes the remaining warranty of the original product or 90 days, whichever is longer.

Non-Warranty Repair Service — U.S.A.

Non-warranty repair covers service beyond the warranty period, or service requested due to damage resulting from misuse or abuse.

Contact Calculated Industries at 1-775-885-4900 to obtain current product repair information and charges. Repairs are guaranteed for 90 days.

Repair Service — Outside the U.S.A.

To obtain warranty or non-warranty repair service for goods purchased outside the U.S., contact the dealer through which you initially purchased the product. If you cannot reasonably have the product repaired in your area, you may contact CI to obtain current product repair information and charges, including freight and duties. CI MAKES NO WARRANTY OR REPRESENTATION, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THE PRODUCT'S QUALITY, PERFORMANCE, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. AS A RESULT, THIS PRODUCT, INCLUDING BUT NOT LIMITED TO, KEYSTROKE PROCEDURES, MATHEMATICAL ACCURACY AND PREPROGRAMMED MATERIAL, IS SOLD "AS IS," AND YOU THE PURCHASER ASSUME THE ENTIRE RISK AS TO ITS QUALITY AND PERFORMANCE.

IN NO EVENT WILL CI BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT IN THE PRODUCT OR ITS DOCUMENTATION.

The warranty, disclaimer, and remedies set forth above are exclusive and replace all others, oral or written, expressed or implied. No Cl dealer, agent, or employee is authorized to make any modification, extension, or addition to this warranty. Some states do not allow the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific rights, and you may also have other rights, which vary from state to state.

FCC CLASS B

This equipment has been certified to comply with the limits for a Class B calculating device, pursuant to Subpart J of Part 15 of FCC rules.

LOOKING FOR NEW IDEAS

Calculated Industries, a leading manufacturer of special-function calculators and digital measuring instruments, is always looking for new product ideas in these areas.

If you have a new product idea, please visit our "Bright Idea" page at www. calculated.com/brightidea.asp. For suggestions about improving this product or other products, please visit us at www.calculated.com under "Contact Us." Thank you.

CALCULATED ل المالي CALCULATED المالي CALCULATED

4840 Hytech Drive Carson City, NV 89706 U.S.A. 1-800-854-8075 Fax: 1-775-885-4949 E-mail: info@calculated.com www.calculated.com

JJJ CALCULATED

Designed in the United States of America.

Printed in China



