

## USER'S GUIDE

# MACHINIST CALC<sup>®</sup> PRO 2

ADVANCED MACHINING MATH + MATERIALS

Model 4088



**CALCULATED  
INDUSTRIES<sup>®</sup>**

**FAST. ACCURATE. RELIABLE.**

## MACHINIST CALC® PRO 2

The *Machinist Calc® Pro 2* Advanced Machining Math + Materials calculator (Model 4088) provides hundreds of fast, precise machining-specific solutions for turning, drilling, boring and face, end and slot milling. Built-in tables for 20 materials, 6 processes and 3 tools will let you spend much less time looking up your most-needed calculations on charts, in books or on the Internet and more time machining.

The *Machinist Calc Pro 2* gives you hundreds of calculations, including:

- Speeds and Feeds
- Built-in Drill and Thread Size reference tables
- Drill Point Cut Depth solutions
- Bolt Pattern hole layouts with center x, y coordinates
- Right triangle math
- Trigonometric solutions
- Wire Sizes and 3-Wire Measurements

Work in and convert between U.S. and Metric units, including:

- Decimal Inches/Mils
- Feet-Inch-Fractions
- m, mm, cm
- Area, Volume and Weight

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## GETTING STARTED

### KEY DEFINITIONS

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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.

## Basic Function Keys

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**On/Clear Key** — Turns on power. Pressing once clears the last entry and the display. Pressing twice clears all non-permanent values.



**Off** — Turns all power off. Clears all non-permanent values.



Arithmetic operation keys



Keys used for entering numbers.



**Convert** — Used with the dimensional keys to convert between units or with other keys to access special functions.



**Store** — Used for storing values.



**Storage Registers M1 through M9** — Used to store values in memory registers 1 through 9.



**Recall** — Used with other keys to recall stored values and settings.



**Memory Clear** — Clears Accumulative Memory and displays total.



**Accumulative Memory** — Adds displayed value to Accumulative Memory.



**M-** — Subtracts displayed value from Accumulative Memory.

## Dimensional Function Keys

---



**Millimeters (mm)** — Identifies entry as millimeters, with repeated presses toggling between linear, area and volume units. Also converts dimensional value to units of millimeters, with repeated presses toggling between millimeters and meters.

**Conv** **5**

**Centimeters (cm)** — Identifies entry as centimeters, with repeated presses toggling between linear, area and volume units.

**Conv** **9**

**Meters (m)** — Identifies entry as meters, with repeated presses toggling between linear, area and volume units.

**Conv** **7**

**Feet** — Identifies entry as Feet, with repeated presses of **Conv** **7** toggling between linear, area and volume units. Also used with **Inch** and **/** for entering Feet-Inch values. Repeated presses of **Conv** **7** during conversions toggle between Feet-Inch-Fractions and decimal Feet.

**Inch**

**Inch** — Identifies entry as Inches, with repeated presses toggling between linear, area and volume units. Entry can be whole or decimal numbers. Also used with **/** for entering fractional Inch values (e.g., **9** **Inch** **1** **/** **2**). Repeated presses during conversions toggle between fractional and decimal Inches.

**/**

**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, the calculator's fractional accuracy setting is automatically used. Results are always shown in typical dimensional fractional format.

**/1000"**

**1/1000" (mils)** — Multiplies a dimensionless entry by 0.001 Inch and displays the result as Inches. Converts a linear entry to decimal Inches. For both methods, the result is rounded and displayed to three decimal places.

## Weight and Volume Function Keys

---

Conv 6

**Tons** — Enters or converts a weight or volume value to tons.

Conv 4

**Pounds (lbs)** — Enters or converts a weight or volume value to pounds.

Conv 3

**Metric tons (met tons)** — Enters or converts a weight or volume value to metric tons.

Conv 2

**Grams** — Enters or converts a weight or volume value to grams.

Conv 1

**Kilograms (kg)** — Enters or converts a weight or volume value to kilograms.

Conv 0

**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 inch
- Metric tons per cubic meter
- Kilograms per cubic meter

## Trigonometric Function Keys

---

Conv Adj

**Sine** — Calculates the Sine of an entered degree or unitless value.

Conv mm

**ArcSine** — Calculates the angle for the entered or calculated Sine value.

Conv Opp

**Cosine** — Calculates the Cosine of an entered degree or unitless value.

Conv Inch

**ArcCosine (ArcCos)** — Calculates the angle for the entered or calculated Cosine value.

Conv Hyp

**Tangent (Tan)** — Calculates the Tangent of an entered degree or unitless value.



**ArcTangent (Tan)** — Calculates the angle for the entered or calculated Tangent value.

## Miscellaneous Functions

---



**Degrees:Minutes:Seconds (dms  $\leftrightarrow$  deg)** — Converts between D:M:S and decimal degree formats; repeated presses will toggle between the two formats.



**Percentage** — Used to find a given percent of a number.



**$x^2$**  — Squares the value on the display.



**Backspace Function** — Used to delete entries one keystroke at a time (unlike the **On/C** function, which deletes the entire entry).



**Square Root ( $\sqrt{x}$ )** — Calculates the Square Root of the number on the display.



**Reciprocal (1/x)** — Finds the Reciprocal of a number (e.g., **8** **Conv** **[1/x]** **=** **0.125**).



**Clear All** — Returns all stored values to the default settings. Does not affect Preference Settings.



**Change Sign (+/-)** — Toggle displayed value between negative and positive value.



**Pi** — Displays value of  $\pi$  (3.1415927).



**Preference Settings (Prefs)** — Accesses various customizable settings, such as dimensional answer formats (see **Preference Settings** section).

## Machinist Function Keys

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**Note:** Unitless entries are assumed to be inches in U.S. mode, millimeters in Metric mode.



**Diam**

**Diameter** — Enters a Diameter. Calculates circle Area and Circumference given entered Diameter.

**Conv**

**Diam**

**Bolt Pattern** — Enters the number of holes in a Bolt Pattern. Calculates the hole Center-to-Center Spacing and the x and y coordinates for each hole in a Bolt Pattern given entered Diameter, Number of Bolt Holes, Starting Angle (optional) and Center x and y coordinates.

**Mat'l**

**Material** — Scrolls through 20 Material types. Materials are assigned numbers from 1-20, which can be used to select a particular Material. Materials are used to determine tabular Feed and Speed values. See Materials section on page 16 for the complete list of available materials.

**Conv**

**Mat'l**

**Depth of Cut (DOC)** — Enters a Cut Depth for use in determining tabular Feed and Speed values, as well as Material Removal Rate.

**Proc**

**Process** — Scrolls through six Processes:

- |                           |              |
|---------------------------|--------------|
| 1. Face Milling (default) | 4. Turning   |
| 2. End Milling            | 5. Boring    |
| 3. Slot Milling           | 6. Drilling. |

Used to determine tabular Feed and Speed values. Assigned number can be used to select a particular Process.

**Conv**

**Proc**

**Width of Cut (WOC)** — Enters a Cut Width for use in determining tabular Feed and Speed values, as well as Material Removal Rate and Radial Chip Thinning Adjustment Factor.

**Tool**

**Tool** — Scrolls through three Tool Types:

1. High Speed Steel (default)
2. Carbide
3. High Performance

Used to determine tabular Feed and Speed values. Assigned number can be used to select a particular Tool Type.

**Conv Tool**

**Length of Cut (LOC)** — Enters a Cut Length to calculate Cut Time.

**SFM**

**Surface Feet per Minute** — Enters or calculates Cutting Speed. Unitless entries are assumed to be Feet in U.S. mode, meters in Metric mode. Calculates Cutting Speed given entered Diameter and RPM. Provides tabular Cutting Speed based on Process, Material, Tooling, Depth of Cut, Width of Cut and Diameter.

**Conv SFM**

**Wire Size** — Enters or calculates Wire Size for 3-Wire Measurements. Calculates the recommended Ideal, Maximum and Minimum Wire Sizes given an entered Thread Size.

**RPM**

**Revolutions per Minute** — Enters or calculates RPM (Spindle Speed). Calculates RPM given entered Diameter and Cutting Speed. Result is displayed as a whole number.

**Conv RPM**

**3-Wire Measurement (3W Measure)** — Enters or calculates a Three-Wire Measurement. Calculates the minimum and maximum Three-Wire Measurements and Pitch Diameters given entered Thread Size and Wire Size, assuming an External thread type. If a Three-Wire Measurement value is entered, the Pitch Diameter calculation is based on this entered measurement.

**IPT**

**Inches per Tooth** — Enters or calculates Chipload or Feed per Tooth (IPT), the chip size of material cut by each tooth. Typically used in Milling operations. Automatically adjusts for Radial Chip Thinning, if applicable, when Process is set to Face or End Milling. Provides tabular Feed per Tooth based on Process, Material, Tooling, Depth of Cut, Width of Cut and Diameter.



**Inches per Revolution (IPR)** — Enters or calculates Cutting Feed or Feed per Revolution (IPR). Provides tabular Feed per Revolution based on Process, Material, Tooling and Depth of Cut.



**Inches per Minute** — Enters or calculates Feed Rate or Feed per Minute (IPM). When applicable, also provides Material Removal Rate and Cut Time.



**Number of Teeth (#Teeth)** — Enters the Number of Teeth on a tool. Default value is 1.



**Drill Size** — Enters a numeric, letter, fractional or metric Drill Size, displaying the decimal Inch (U.S. mode) or millimeter (Metric mode) equivalent of the Drill Size. The nearest Drill Size is displayed if the entered value doesn't match a Drill Size. Repeated presses of or scroll through Drill Sizes in increasing order. Presses of scroll through Drill Sizes in decreasing order. Selected Drill Size is stored upon exiting function.



**Drill Point** — Enters the Cutting Angle of a Drill Point. Calculates the Drill Point Cut Depth that needs to be taken into account when it's necessary to maintain a specific full diameter depth.



**% of Thread** — Enters a non-standard Thread Grip Percentage for use in determining screw Tap Drill Sizes. Default value is 75%.



**Thread Size** — Enters a numeric, fractional or metric Thread Size and provides Thread characteristics such as Cut Tap Drill Size, Minimum Major Diameter, etc. See **Thread Sizing** section for further details on entry format, valid entries and a listing of the resulting Thread characteristics.



**Thread Classification (Thread Class)** — Used to select the Thread Class for numeric and fractional Threads and the Tolerance Class for metric Threads. The default Class for numeric and fractional Thread Sizes is 2B (Internal) and the default Tolerance Class for metric Thread Sizes is 6H (Internal). See **Thread Sizing** section for further details on available Classes.



**Alpha** — Enters alphabet character selection mode. While in this mode, a letter can be selected and used with to enter a letter Drill Size. Entering this mode with a unitless entry between 1 and 26 will display the corresponding letter of the alphabet (i.e., displays the letter E). While in Alpha mode, presses of or scroll forward through the alphabet, while presses of scroll backward.



**Adjacent (x)** — Enters or calculates the Adjacent (horizontal) leg of a right triangle. Calculates Adjacent value given two other right-triangle values. Also enters the Center x-coordinate of a Bolt Pattern.



**Opposite (y)** — Enters or calculates the Opposite (vertical) leg or height of a right triangle. Calculates Opposite value given two other right-triangle values. Also enters the Center y-coordinate of a Bolt Pattern.



**Hypotenuse (r)** — Enters or calculates the Hypotenuse (diagonal) of a right triangle. Calculates Hypotenuse value given two other right-triangle values.



**Angle ( $\theta$ )** — Enters or calculates an Angle, providing the Adjacent Angle for both instances. Calculates an Angle given two other right-triangle values. Also enters Lead Angle adjustment for Face Milling, as well as Starting Angle of the first hole of a Bolt Pattern, with 0° being the three o'clock position and the rotation going counterclockwise.

## 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	<b>M+</b>
Subtract from Memory	<b>Conv M+</b>
Recall total in Memory	<b>Rcl M+</b>
Display/Clear Memory	<b>Rcl Rcl</b>

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 (**Rcl M+**), consecutive presses of **M+** will display the calculated Average and total Count of the accumulated values.

### Using M+

---

<b>3</b> <b>5</b> <b>5</b> <b>M+</b>	<div> <b>M+</b>  <b>M</b> </div>	<b>355.</b>
--------------------------------------	--------------------------------------	-------------

(cont'd)

(cont'd)

<b>2</b> <b>5</b> <b>5</b> <b>M+</b>	<b>M+</b> <b>M</b> 255.
<b>7</b> <b>4</b> <b>5</b> <b>Conv</b> <b>M+</b> ( <b>M-</b> )	<b>M-</b> <b>M</b> 745.
<b>Rcl</b> <b>M+</b>	<b>TOTAL VALUE</b> <b>M+</b> <b>M</b> - 135.
<b>M+</b>	<b>AVERAGE VALUE</b> <b>M+</b> <b>M</b> - 45.
<b>M+</b>	<b>TOTAL ENTRIES</b> <b>M+</b> <b>M</b> 3.
<b>Rcl</b> <b>Rcl</b>	<b>M+</b> - 135.

## 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 (**Conv** **Rcl** **1**). To use M2 - M9, replace the presses of the **1** key with presses of the corresponding number key (**2**-**9**).

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

### FUNCTION

### KEYSTROKE

Store single value in M1

**Conv** **Rcl** **1**

Clear M1

**0** **Conv** **Rcl** **1**

Recall M1

**Rcl** **1**

*Store 175 into M1, recall the value, and then clear the value:*

1 7 5 Conv Rcl 1

Conv On/C On/C

Rcl 1

0 Conv Rcl 1

MEMORY M-Ø1	175.
	0.
MEMORY M-Ø1	175.
MEMORY M-Ø1	0.

## USING THE *MACHINIST CALC PRO 2*

### U.S. AND METRIC MODE SETTINGS

The *Machinist Calc Pro 2* allows you to set the calculator to use either U.S. Mode or Metric Mode. The default setting is U.S. units. You can change to Metric Mode by changing your Preference setting (see page 65). The examples in this User's Guide are done in U.S. Mode.

### MATERIALS, PROCESSES AND TOOLS

#### Materials

The *Machinist Calc Pro 2* has 20 built-in Material types that can be used to determine tabular Feed and Speed values. You can scroll through the available Materials by repeatedly pressing the **Mat'l** key, or by pressing the **+** key or **-** key to scroll forward and backward through the Materials.

You can also enter the assigned number (see listing on next page), then press the **Mat'l** key to select the Material, which will be set until you select another Material or perform a Clear All (**Conv** **X**).

0. No Material (Default)
1. 1020 Low-Carbon Steel
2. 1045 Medium-Carbon Steel
3. 1060 High-Carbon Steel

(cont'd)

(cont'd)

4. 4140 Chromium-Molybdenum Alloy Steel
5. 4340 Nickel-Chromium-Molybdenum Alloy Steel
6. 52100 Chromium Alloy Steel
7. 304 Austenitic Stainless Steel
8. 316 Austenitic Stainless Steel
9. 410 Martensitic Stainless Steel
10. 430 Ferritic Stainless Steel
11. P20 Mold Type Tool Steel
12. H13 Hot Work Tool Steel
13. 2024-T3 Wrought Aluminum Alloy
14. 6061-T6 Wrought Aluminum Alloy
15. A390.0-T5 Cast Aluminum Alloy
16. Ti-6Al-4V Alpha-Beta Titanium Alloy
17. Ti-10V-2Fe-3Al Beta Titanium Alloy
18. Alloy 718 Nickel-Based Heat Resistant Alloy
19. Alloy X Nickel-Based Heat Resistant Alloy
20. Haynes Alloy 188 Cobalt-Based Heat Resistant Alloy

**Note:** *There is a Workpiece Materials Conversion Table in Appendix A.*

## Processes

---

The *Machinist Calc Pro 2* has six built-in Processes that can be used to determine tabular Feed and Speed values.

You can scroll through the available Processes by repeatedly pressing the **Proc** key, or by pressing the **+** key or **-** key to scroll forward and backward through the Processes.

You can also enter the assigned number (see following page), then press the **Proc** key to select the Process, which will be set until you select another Process or perform a Clear All (**Conv** **X**).



- |                                    |             |
|------------------------------------|-------------|
| 1. Face Milling ( <i>Default</i> ) | 4. Turning  |
| 2. End Milling                     | 5. Boring   |
| 3. Slot Milling                    | 6. Drilling |

## Tools

---

The *Machinist Calc Pro 2* has three built-in Tool Types that can be used to determine tabular Feed and Speed values.

You can scroll through the available Tool Types by repeatedly pressing the **Tool** key, or by pressing the **+** key or **-** key to scroll forward and backward through the Tools.

You can also enter the assigned number (see listing below), then press the **Tool** key to select the Tool Types, which will be set until you select another Material or perform a Clear All (**Conv** **X**).

1. High Speed Steel (*Default*)
2. Carbide
3. High Performance

## RPM (SPINDLE SPEED)

---

RPM is the rotational speed of the spindle in revolutions per minute. In a milling machine or drill, the Spindle Speed is the rotation of the attached cutting tool. In a turning machine, it is the rotation of the attached workpiece. RPM can be calculated given values for Diameter and Cutting Speed.

### RPM - Basic

---

Calculate the RPM when milling with a 0.375" bit at a Cutting Speed of 300 sfm (surface feet per minute):

<b>On/C</b>	<b>On/C</b>	<b>0.</b>
-------------	-------------	-----------

1. Enter the bit Diameter:

(*cont'd*)

(cont'd)

• 3 7 5 **Diam**

**DIAMETER**

**0.375 INCH**

2. Enter the Cut Speed:

3 0 0 **SFM**

**CUT SPEED  
/MIN**

**300. FEET**

3. Calculate the Spindle Speed (RPM):

**RPM**

**RPM**

**3056.**

### **RPM – Face Milling**

Find the Spindle Speed when milling 1060 Hi-Carbon Steel (3) with a 0.5" High Performance bit (3) at a Depth of Cut of 0.25":

1. Clear the calculator:

**On/C On/C**

**0.**

2. Set Process to Face Milling:

1 **Proc**

**FACE MILLING**

**1.**

3. Set Tooling to High Performance:

3 **Tool**

**HIGH PERFORMANCE  
TOOL**

**3.**

4. Set Material to 1060 Hi-Carbon Steel:

3 **Mat'l**

**1060-HI C. STEEL  
MATL**

**3.**

5. Enter Depth of Cut:

• 2 5 **Conv Mat'l** (DOC)

**DEPTH OF CUT**

**0.25 INCH**

6. Enter Tool Diameter:

5 **Diam**

**DIAMETER**

**0.5 INCH**

7. Calculate RPM:

**RPM**

**RPM**

**4584.**

8. Show tabular Cut Speed:

**RPM**

**CUT SPEED  
/MIN**

**600. FEET**

9. Now, change the Depth of Cut to 0.1" and find new RPM and tabular Cut Speed:

1 **Conv** **Mat'l** (DOC)

**DEPTH OF CUT**

**0.1 INCH**

**RPM**

**RPM**

**6875.**

**RPM**

**CUT SPEED  
/MIN**

**900. FEET**

## RPM – End Milling

Find the Spindle Speed when milling 316 Stainless Steel with a 1" 4-fluted Uncoated Carbide bit at a 0.5" radial Width of Cut. Then, change the Depth of Cut to 0.25" and recalculate:

1. Clear the calculator:

**On/C** **On/C**

**0.**

2. Set Process to End Milling:

2 **Proc**

**END MILLING**

**2.**

3. Set Tooling to Carbide:

2 **Tool**

**CARBIDE TOOL**

**2.**

4. Set Material to 316 Stainless Steel (selection #8):

**Mat'l**

**316-AUS. S. STEEL  
MATL**

**8.**

5. Enter Width of Cut:

☒  **Conv Proc** (WOC)

**WIDTH OF CUT**

**0.5 INCH**

6. Enter Tool Diameter:

**Diam**

**DIAMETER**

**1. INCH**

7. Calculate RPM:

**RPM**

**RPM**

**802.**

8. Show tabular Cut Speed:

**RPM**

**CUT SPEED  
/MIN**

**210. FEET**

9. Now, change Width of Cut to 0.25" and find new RPM and tabular Cut Speed:

☒   **Conv Proc** (WOC)

**WIDTH OF CUT**

**0.25 INCH**

**RPM**

**RPM**

**859.**

**RPM**

**CUT SPEED  
/MIN**

**225. FEET**

## FEED RATE - IPM

---

Feed Rate (IPM) is the speed of the cutting tool's movement relative to the workpiece as the tool makes a cut. You can calculate Feed Rate given values for RPM and either Feed per Tooth (IPT) and number of teeth for Milling operations, or Feed per Revolution (IPR) for all other machine operations.

## **Feed Rate – Based on Cutting Feed and RPM (for Turning)**

---

Calculate the Feed Rate if you are turning a 1" steel round stock down using a Cutting Feed of 0.031 Inches per Revolution and a rotational speed of 900 RPM:

**On/C On/C** 0.

1. Enter the Feed per Revolution:

**• 0 3 1 Conv IPT (IPR)** FEED/REV.  
0.031 INCH

2. Enter the RPM:

**9 0 0 RPM** RPM  
900.

3. Calculate the Feed Rate:

**IPM** FEED/MINUTE  
27.900 INCH

## **Feed Rate – Based on Cutting Feed and RPM (for Drilling)**

---

Calculate the Feed Rate for a Drilling operation that is using a recommended Cutting Feed of 0.004 Inches per Revolution at 800 RPM:

**On/C On/C** 0.

1. Enter the Cutting Feed:

**4 /1000" Conv IPT (IPR)** FEED/REV.  
0.004 INCH

2. Enter the RPM:

**8 0 0 RPM** RPM  
800.

3. Calculate the Feed Rate:

(cont'd)

(cont'd)

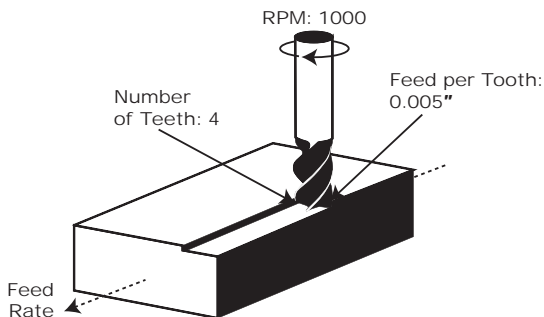
IPM

FEED/MINUTE

3.200 INCH

### Feed Rate – Based on Feed per Tooth, RPM and # of Teeth

Calculate the Feed Rate for a four-fluted end mill using a Feed per Tooth (Chip Load) of 0.005" turning at 1,000 RPM:



Conv X

ALL CLEARED

0.

1. Enter the Feed per Tooth:

5 /1000" IPT

FEED/TOOTH

0.005 INCH

2. Enter the Number of Teeth:

4 Conv IPM (#Teeth)

NUMBER OF TEETH

4.

3. Enter the RPM:

1000 RPM

RPM

1000.

4. Calculate the Feed Rate:

IPM

FEED/MINUTE

20.000 INCH

## Feed Rate – End Milling

---

For End Milling (2), find the Feed Rate (IPM) using 1020 Low-Carbon Steel (1) and a 4-Tooth High Speed Steel Tool (1) with a Diameter of 0.5", a 0.25" Width of Cut and a 20" Length of Cut. Then, change the Width of Cut to 0.15" to show the Adjusted Feed per Tooth and the RCT Adjustment Factor. Then, add a 0.125" Depth of Cut and find the Material Removal Rate, Spindle Power and Spindle Torque:

**Conv** **X**

**ALL CLEARED**

**0.**

1. *Select the Process:*

**2** **Proc**

**END MILLING**

**2.**

2. *Select the Tool:*

**1** **Tool**

**HIGH SPEED STEEL  
TOOL**

**1.**

3. *Select the Material:*

**1** **Mat'l**

**1020-LO C. STEEL  
MATL**

**1.**

4. *Enter the # of Teeth:*

**4** **Conv** **IPM** (#Teeth)

**NUMBER OF TEETH**

**4.**

5. *Enter the Width of Cut:*

**•** **2** **5** **Conv** **Proc** (WOC)

**WIDTH OF CUT**

**0.25 INCH**

6. *Enter the Length of Cut:*

**2** **0** **Conv** **Tool** (LOC)

**LENGTH OF CUT**

**20. INCH**

(cont'd)

(cont'd)

7. Enter the Diameter:

☐ 5 **Diam**

**DIAMETER**

**0.5 INCH**

8. Calculate the Feed Rate:

**IPM**

**FEED/MINUTE**

**3.667 INCH**

9. Calculate the Cut Time:

**IPM**

**CUT TIME  
MIN**

**5.454**

10. Calculate the RPM:

**IPM**

**RPM**

**917.**

11. Change the Width of Cut (Radial Chip Thinning Adjustment):

☐ 1 **5** **Conv Proc** (WOC)

**WIDTH OF CUT**

**0.15 INCH**

12. Recalculate Feed Rate, Cut Time and RPM:

**IPM**

**FEED/MINUTE**

**9.336 INCH**

**IPM**

**CUT TIME  
MIN**

**2.142**

**IPM**

**RPM**

**1070.**

11. Show Adjusted Feed per Tooth and RCT Adjustment Factor:

**IPM**

**FEED/TOOTH  
ADJ.**

**0.002 INCH**



**IPM****RCT. ADJ. FACTOR****1.091**

12. Now, add a 0.125" Depth of Cut and find the Material Removal Rate, Spindle Power and Spindle Torque:

☐ 1 2 5 **Conv** **Mat'l** (DOC)

**DEPTH OF CUT****0.125 INCH****IPM****FEED/MINUTE****9.336 INCH****IPM****MATERIAL REMOVAL  
/MIN****0.175 CU INCH****IPM****SPINDLE POWER  
HP****0.123****IPM****SPINDLE TORQUE  
LBFT****0.602**

## CUTTING SPEED - SFM

Cutting Speed (SFM) is the speed of the workpiece surface relative to the edge of the cutting tool during a cut, typically measured in Surface Feet per Minute. You can calculate Cutting Speed by entering the Diameter of the tool or material you're using and the RPM (Spindle Speed).

### Cutting Speed – Turning

Calculate the Cutting Speed when turning a 4" rod running at 300 RPM:

**On/C** **On/C**

**0.**

1. Enter the Diameter of the rod:

**4** **Diam**

**DIAMETER****4. INCH**

2. Enter the RPM:

(cont'd)

(cont'd)

**3 0 0 RPM**

**RPM**

**300.**

3. Calculate the Cutting Speed:

**SFM**

**CUT SPEED  
/MIN**

**314. FEET**

### Cutting Speed – End Milling

Find the Cutting Speed when End Milling using 1060-High Carbon Steel (3) using a High Performance 0.5" bit (3) and 0.1" radial Width of Cut:

**On/C On/C**

**0.**

1. Select the Process:

**2 Proc**

**END MILLING**

**2.**

2. Select the Tooling:

**3 Tool**

**HIGH PERFORMANCE  
TOOL**

**3.**

3. Select the Material:

**3 Mat'l**

**1060-HI C. STEEL  
MATL**

**3.**

4. Enter the Width of Cut:

**1 Conv Proc (WOC)**

**WIDTH OF CUT**

**0.1 INCH**

5. Enter the Diameter:

**5 Diam**

**DIAMETER**

**0.5 INCH**

6. Find the Cutting Speed:

**SFM****CUT SPEED  
/MIN****370.**

7. Calculate the RPM:

**SFM****RPM****2827.**

## Cutting Speed – Drilling

Find the Cutting Speed for Drilling (6) 1020-Low Carbon Steel (1) with a 0.5" HSS (1) drill:

**Conv** **X****ALL CLEARED****0.**

1. Select the Process:

**6** **Proc****DRILLING****6.**

2. Select the Tooling:

**1** **Tool****HIGH SPEED STEEL  
TOOL****3.**

3. Select the Material:

**1** **Mat'l****1020-LO C. STEEL  
MATL****1.**

4. Enter the Drill Size:

**0.5** **Drill Size****1/2" DRILL  
SIZE****0.500 INCH**

5. Find the Cutting Speed:

**SFM****CUT SPEED  
/MIN****85. FEET**

6. Calculate the Spindle Speed:

**SFM****RPM****649.**

(cont'd)

(cont'd)

7. Change the Material to 1060-High Carbon Steel and recalculate:

<b>3</b> <b>Mat'l</b>	<b>1060-HI C. STEEL MATL</b>	<b>3.</b>
<b>SFM</b>	<b>CUT SPEED /MIN</b>	<b>65. FEET</b>
<b>SFM</b>	<b>RPM</b>	<b>497.</b>

## FEED PER TOOTH/CHIP LOAD - IPT

Feed per Tooth (IPT), or Chip Load, is the distance that the workpiece feeds into each tooth on a multi-point cutting tool as it rotates. You can calculate Feed per Tooth given values for Number of Teeth and Cutting Feed (IPR). If the Cutting Feed is not known, the Feed per Tooth can be calculated given values for Number of Teeth, Feed Rate (IPM) and RPM (Spindle Speed).

### Feed per Tooth – Based on Cutting Feed and # of Teeth

Calculate Feed per Tooth (IPT) with a Cutting Feed (IPR) of 0.024" for 4 Teeth:

**Conv** **X** **ALL CLEARED** **0.**

1. Enter the Cutting Feed:

**0** **2** **4** **Conv** **IPT** (IPR) **FEED/REV.** **0.024 INCH**

2. Enter the Number of Teeth:

**4** **Conv** **IPM** (#Teeth) **NUMBER OF TEETH** **4.**

3. Calculate the Feed per Tooth:

**IPT** **FEED/TOOTH** **0.006 INCH**

## Feed per Tooth – Based on Feed Rate, RPM and # of Teeth

Calculate Feed per Tooth (IPT) with a Feed Rate (IPM) of 12.8" per Minute, 4 Teeth and a Spindle Speed of 775 RPM:

On/C On/C 0.

1. Enter the Feed Rate:

1 2 . 8 IPM FEED/MINUTE  
12.8 INCH

2. Enter the Number of Teeth:

4 Conv IPM (#Teeth) NUMBER OF TEETH  
4.

3. Enter the RPM:

7 7 5 RPM RPM  
775.

4. Calculate the Feed per Tooth:

IPT FEED/TOOTH  
0.004 INCH

## Feed per Tooth – Face Milling

Find the Feed per Tooth (IPT) for Face Milling (2) using 4140-Alloy Steel for Material (4) and a 2-fluted High Speed Steel Tool (1) with a Diameter of 1" and a 0.1" Depth of Cut. Then, add a 0.15" Width of Cut and 45° Lead Angle:

Conv X ALL CLEARED 0.

1. Select the Process:

1 Proc FACE MILLING  
1.

2. Select the Tool:

(cont'd)

(cont'd)

1 Tool

HIGH SPEED STEEL  
TOOL 1.

3. Select the Material:

4 Mat'l

4140-ALLOY STEEL  
MATL 4.

4. Enter the Number of Teeth:

2 Conv IPM (#Teeth)

NUMBER OF TEETH  
2.

5. Enter the Depth of Cut:

1 Conv Mat'l (DOC)

DEPTH OF CUT  
0.1 INCH

6. Enter the Diameter:

1 Diam

DIAMETER  
1. INCH

7. Find the Feed per Tooth and other values:

IPT

FEED/TOOTH  
0.012 INCH

IPT

FEED/MINUTE  
12.376 INCH

IPT

NUMBER OF TEETH  
2.

IPT

RPM  
516.

8. Now, add a Width of Cut to 0.15" and a 45° Lead Angle and recalculate:

1 5 Conv Proc (WOC)

WIDTH OF CUT  
0.15 INCH

**4** **5****Angle**  
( $\theta$ )**ANGLE****( $\theta$ )****45.°****IPT****FEED/TOOTH****ADJ.****0.024 INCH****IPT****FEED/MINUTE****24.508 INCH****IPT****NUMBER OF TEETH****2.****IPT****RPM****516.****IPT****RCT. ADJ. FACTOR****1.400****IPT****LEAD ANGLE ADJ.****1.414**

## CUTTING FEED – IPR

Cutting Feed is the distance the cutting tool or workpiece advances during one revolution of the spindle, typically measured in Inches per Revolution (IPR). You can calculate Cutting Feed given values for the Feed per Tooth or Chip Load (IPT) and Number of Teeth. If these values are unknown, you can calculate Cutting Feed with Feed Rate (IPM) and RPM (Spindle Speed).

### **Cutting Feed – Based on Feed per Tooth and # of Teeth**

Calculate the Cutting Feed (IPR) with a Feed per Tooth (IPT) of 0.005" and 4 Teeth:

**Conv** **X****ALL CLEARED****0.**

1. Enter the Feed per Tooth:

*(cont'd)*

(cont'd)

• 0 0 5 IPT

FEED/TOOTH

0.005 INCH

2. Enter the Number of Teeth:

4 Conv IPM (#Teeth)

NUMBER OF TEETH

4.

3. Calculate the Cutting Feed:

Conv IPT (IPR)

FEED/REV.

0.020 INCH

### **Cutting Feed – Based on Feed Rate and RPM**

---

Calculate the Cutting Feed (IPR) using a 15" Feed Rate (IPM) and a Spindle Speed of 800 RPM:

On/C On/C

0.

1. Enter the Feed Rate:

1 5 IPM

FEED/MINUTE

15. INCH

2. Enter the Spindle Speed:

8 0 0 RPM

RPM

800.

3. Calculate the Cutting Feed:

Conv IPT (IPR)

FEED/REV.

0.019 INCH



## Cutting Feed – Turning

---

Find the Cutting Feed (IPR) when Turning (4) 1", 1020 Low-Carbon Steel (1) at a 0.1" Depth of Cut using a High Speed Steel (1) bit:

Conv X

ALL CLEARED

0.

1. Select the Process:

4 Proc

TURNING

4.

2. Select the Material:

1 Mat'l

1020-LO C. STEEL  
MATL

1.

3. Select the Tool:

1 Tool

HIGH SPEED STEEL  
TOOL

1.

4. Enter the Depth of Cut:

1 Conv Mat'l (DOC)

DEPTH OF CUT

0.1 INCH

5. Enter Diameter:

1 Diam

DIAMETER

1. INCH

6. Find the Cutting Feed:

Conv IPT (IPR)

FEED/REV.

0.015 INCH

## DRILL SIZES

---

The **Drill Size** key allows the selection of a desired Drill Size, which can be entered as a:

- Numeric value (whole digits 1 through 97)
- Letter between A and Z
- Fractional or decimal Inch value (max. of 3-1/2")
- Millimeter value (max. of 78 mm).

The selected Drill Size is displayed along with its decimal Inch equivalent. If the entered value doesn't match a Drill Size, the nearest Drill Size is displayed. You can scroll through the available sizes in increasing order with either the **Drill Size** key or the **+** key. The **-** key displays the available sizes in decreasing order. To set the displayed Drill Size, press **On/C** (or any other key).

### Numeric Drill Size Entry

---

Enter a #36 Drill and scroll through the next larger available sizes:

**On/C** **On/C** 0.

1. Enter the Drill Size:

3 6 **Drill Size** **#36 DRILL  
SIZE** **0.107 INCH**

2. Display the next larger available sizes:

<b>Drill Size</b>	<b>2.75mm DRILL SIZE</b>	<b>0.108 INCH</b>
<b>Drill Size</b>	<b>7/64" DRILL SIZE</b>	<b>0.109 INCH</b>
<b>Drill Size</b> *	<b>#35 DRILL SIZE</b>	<b>0.110 INCH</b>

\* Repeated presses of **Drill Size** display the next larger Drill Sizes. The **+** and **-** keys will scroll forward and backward, respectively, through all available Drill Sizes.

## Letter Drill Size Entry

---

You can enter letter Drill Sizes by selecting an alphabet character via Alpha Mode (**Conv** **8**) and then storing it using the **Drill Size** key. The desired letter can be selected by scrolling through Alpha Mode until the letter is reached or by specifying the numerical order of the letter within the alphabet prior to entering Alpha Mode. Both methods are shown below.

Select Drill Size E by scrolling through Alpha Mode. Then, select Drill Size G by entering the numerical order of the letter (the letter G is 7th in the alphabet):

**On/C** **On/C** 0.

1. Enter Alpha Mode:

**Conv** **8** (Alpha) ALPHA CHARACTER  
A 1.

2. Scroll until the letter E is displayed:

**8** **8** **8** **8** ALPHA CHARACTER  
E 5.

3. Enter as Drill Size:

**Drill Size** "E" DRILL  
SIZE 0.250 INCH

4. View next larger available sizes:

<b>Drill Size</b>	<span style="border: 1px solid black; padding: 2px 10px;">6.40mm DRILL SIZE 0.252 INCH</span>
<b>Drill Size</b>	<span style="border: 1px solid black; padding: 2px 10px;">6.50mm DRILL SIZE 0.256 INCH</span>
<b>Drill Size</b>	<span style="border: 1px solid black; padding: 2px 10px;">"F" DRILL SIZE 0.257 INCH</span>

(cont'd)

(cont'd)

5. Enter order of letter G and enter Alpha Mode:

**7** **Conv** **8** (Alpha)

<b>ALPHA CHARACTER</b> <b>G</b>	<b>7.</b>
------------------------------------	-----------

6. Enter as Drill Size:

**Drill Size** \*

<b>"G" DRILL SIZE</b>	<b>0.261 INCH</b>
---------------------------	-------------------

\* Repeated presses of **Drill Size** display the next larger Drill Sizes. The **+** and **-** keys will scroll forward and backward, respectively, through all available Drill Sizes.

## Inch Drill Size Entry

Enter hole sizes of 0.3", 1" and 1-19/64". After entering each size, scroll through the available sizes to view the next larger and next smaller sizes:

**On/C** **On/C**

**0.**

1. Enter the 0.3" hole size and view next larger and next smaller sizes:

**0.3** **Inch** **Drill Size**

<b>7.60mm DRILL SIZE</b>	<b>0.299 INCH</b>
------------------------------	-------------------

**Drill Size**

<b>"N" DRILL SIZE</b>	<b>0.302 INCH</b>
---------------------------	-------------------

**-** **-**

<b>19/64" DRILL SIZE</b>	<b>0.297 INCH</b>
------------------------------	-------------------

2. Enter the 1" hole size and view next larger and next smaller sizes:

**1** **Inch** **Drill Size**

<b>1" DRILL SIZE</b>	<b>1.000 INCH</b>
--------------------------	-------------------

**Drill Size**

<b>25.50mm DRILL SIZE</b>	<b>1.004 INCH</b>
-------------------------------	-------------------

**-** **-**

<b>63/64" DRILL SIZE</b>	<b>0.984 INCH</b>
------------------------------	-------------------

3. Enter the 1-19/64" hole size and view next larger and next smaller sizes:

1 Inch 1 9 / 6 4 Drill Size

1-19/64" DRILL  
SIZE 1.297 INCH

Drill Size

33.00mm DRILL  
SIZE 1.299 INCH

— —

1-9/32" DRILL  
SIZE 1.281 INCH

## Millimeter Drill Size Entry

Enter a 5.7 mm hole size and scroll through the available sizes to view the next larger and next smaller sizes:

On/C On/C

0.

1. Enter the hole size as millimeters:

5 0 7 mm Drill Size

5.70mm DRILL  
SIZE 0.224 INCH

2. View next larger and next smaller sizes:

Drill Size

5.75mm DRILL  
SIZE 0.226 INCH

— —

#2 DRILL  
SIZE 0.221 INCH

## DRILL POINT

The Drill Point function calculates the Drill Point Cut Depth (length) of the stored Drill Size. By default, the calculation is based on a Cutting Angle of 118°. If a different Angle is desired, it can be stored using the Drill Point function (for example, 1 2 0 Conv Drill Size stores 120°).

Find the Drill Point Cut Depth for a 1/2-Inch drill with a 118° Cutting Angle. Then, find the Cut Depth using a 127° Angle:

(cont'd)

(cont'd)

**On/C** **On/C**

0.

1. Enter the Drill Size:

**1** **/** **2** **Drill Size**

**1/2" DRILL  
SIZE**

**0.500 INCH**

2. Enter 118° Angle and calculate the Drill Point Cut Depth:

**1** **1** **8** **Conv** **Drill Size** (Drill Point)

**DRILL POINT CUT  
DPTH** **0.150 INCH**

**Drill Size**

**DRILL CUT ANGLE**  
**118.000°**

**Drill Size**

**1/2" DRILL  
SIZE** **0.500 INCH**

3. Enter 127° Angle and calculate the Drill Point Cut Depth:

**1** **2** **7** **Conv** **Drill Size**

**DRILL POINT CUT  
DPTH** **0.125 INCH**

## THREAD SIZING

The **Thread Size** key allows you to enter a numeric, fractional or metric Thread Size and then scroll through the various available Thread characteristics, as shown in the tables provided later in this section.

When using the **Thread Size** key, the first entry is considered the Thread Size. Upon entering the Thread Size, the Threads per Inch (TPI) or Pitch is required. If the entered Thread Size is a standard size, continuous presses of the **Thread Size** key will toggle through the available common TPI or Pitches.

Once the desired TPI/Pitch is reached, pressing **On/C** stores the Thread Size. If the Thread Size you enter is not a standard size or if you have a non-common TPI/Pitch, you will need to directly enter the TPI/Pitch value, pressing **Thread Size** after entering it in order to store the Thread Size.

The following specifies the entry ranges that the calculator allows for the Thread Size and TPI/Pitch values for numeric, fractional and metric Thread Sizes:

	Thread Size	TPI/Pitch
Numeric	0, 1, 2, 3, 4, 5, 6, 8, 10, 12, 14	less than 100
Fractional	0.06" to 6"	less than 100
Metric	1.6 mm to 300 mm	less than or equal to 10

**Note:** Entries outside of the ranges mentioned above will result in an Entry Error.

The following tables list the available Thread characteristics provided by the Thread Size function. Note that there are two separate listings, one for Internal Threads and one for External Threads. The listing shown within the Thread Size function is determined by the set Thread Classification (see **Thread Classification** section).

## INTERNAL THREAD

---

Thread Size	Minimum Pitch Diameter
Thread Pitch*	Maximum Pitch Diameter
Cut Tap Drill Size**	Minimum Minor Diameter
Roll Tap Drill Size**	Maximum Minor Diameter
Close Fit Drill Size**	Minimum Major Diameter
Free Fit Drill Size**	

\* Thread Pitch is only displayed for Numeric and U.S. Thread Sizes.

\*\* If the resulting hole size is greater than 2 Inches or 50 mm, the actual hole size will be displayed instead of adjusting to the closest Drill Size.

## EXTERNAL THREAD

Thread Size	Minimum Pitch Diameter
Thread Pitch*	Maximum Major Diameter
Cut Rod Size	Minimum Major Diameter
Roll Shank Size	Maximum Minor Diameter
Maximum Pitch Diameter	

\* Thread Pitch is only displayed for Numeric and U.S. Thread Sizes.

## THREAD CLASSIFICATION

With the *Machinist Calc Pro 2* you can choose between Internal and External Threads. Entering a U.S. Thread Size will allow you to choose among U.S. Thread Classes as shown below.

THREAD TYPE	U.S. THREAD CLASSES		
Internal	1B	2B*	3B
External	1A	2A	3A

Entering a Metric Thread will allow you to choose among Metric Thread Tolerance Classes as shown below.

THREAD TYPE	METRIC THREAD TOLERANCE CLASSES						
Internal	3G	4G	5G	6G	7G	8G	9G
	3H	4H	5H	6H*	7H	8H	9H
External	3g	4g	5g	6g	7g	8g	9g
	3h	4h	5h	6h	7h	8h	9h
	3e	4e	5e	6e	7e	8e	9e
	3f	4f	5f	6f	7f	8f	9f

\* Default settings



## Changing Thread Classes

---

To display the current Thread Classification, press **Conv** **Thread Size**. Repeated presses of **Thread Size** will toggle between External and Internal Thread Types. You can change the number of a Thread Class by entering the number of the desired class/grade and pressing **Conv** **Thread Size**.

## Changing a U.S. Thread Classification

---

**Conv** **X** **ALL CLEARED** **0.**

1. Recall the current Thread Classification:

**Conv** **Thread Size** (Thread Class) **U.S. INT. THREAD 2B** **2.**

2. Change to U.S. External Thread Class 2:

**Thread Size** **U.S. EXT. THREAD 2A** **2.**

3. Change to U.S. External Thread Class 1:

**1** **Conv** **Thread Size** (Thread Class) **U.S. EXT. THREAD 1A** **1.**

4. Change to U.S. Internal Thread Class 1:

**Thread Size** **U.S. INT. THREAD 1B** **1.**

## Changing a Metric Thread Classification

---

Changing a Metric Thread Tolerance Class is done in the same manner, with several selections available for Internal and External Threads.

**Conv** **X** **ALL CLEARED** **0.**

1. Enter a Tolerance Grade of 4:

(cont'd)

(cont'd)

**4** **Conv** **Thread Size** (Thread Class)

**MM INT. THREAD**

**4H**

**4.**

2. Scroll through the available Tolerance Positions for the entered Grade:

**Thread Size**

**MM EXT. THREAD**

**4g**

**4.**

**Thread Size**

**MM EXT. THREAD**

**4h**

**4.**

**Thread Size**

**MM EXT. THREAD**

**4e**

**4.**

**Thread Size**

**MM EXT. THREAD**

**4f**

**4.**

**Thread Size**

**MM INT. THREAD**

**4G**

**4.**

**Thread Size**

**MM INT. THREAD**

**4H**

**4.**

3. Enter a Tolerance Grade of 6 and scroll through the available Tolerance Positions for the entered Grade:

**6** **Conv** **Thread Size** (Thread Class)

**MM INT. THREAD**

**6H**

**6.**

**Thread Size**

**MM EXT. THREAD**

**6g**

**6.**

**Thread Size**

**MM EXT. THREAD**

**6h**

**6.**

**Thread Size \***

**MM EXT. THREAD**

**6e**

**6.**

\* Repeated presses of **Thread Size** will continue to scroll through the available Tolerance Positions of the specified Grade.

**Note:** The number 3 can be entered to select both U.S. and Metric classes. To select either, go to Preferences and set the calculator to either U.S. Mode or Metric Mode.

## Numeric Thread Size

Enter an 8-32 screw and scroll through the available Internal Thread (Class 2B) characteristics, then switch to External Thread (Class 2A) and scroll through the available Thread characteristics:

**Note:** The default U.S. Thread Class is 2B (Internal). To view the current Thread Class, press **Conv** **Thread Size**. To change the class, press **Thread Size** again.

Thread Size calculations for Pitch, Major, and Minor Diameter attributes are compliant with ANSI/ASME B.1.1-2003 and ANSI/ASME B.1.13M-2005.

**Conv** **X** **ALL CLEARED** **0.**

1. Verify Thread Class is set to 2B:

**Conv** **Thread Size** (Thread Class) **U.S. INT. THREAD 2B** **2.**

2. Enter the Thread Size:

**8** **Thread Size** **THREAD SIZE 2B** **8 -**

3. Enter the TPI:

**3** **2** **Thread Size** **THREAD SIZE 2B** **8 - 32**

4. Find the available Internal Thread characteristics:

<b>Thread Size</b>	<b>THREAD PITCH</b> 0.031 INCH
<b>Thread Size</b>	<b>TAP DRILL SIZE</b> #29 0.136 INCH
<b>Thread Size</b>	<b>ROLL TAP DRILL</b> 3.750 MM

(cont'd)

(cont'd)

<b>Thread Size</b>	<b>CLOSE FIT DRILL</b>
	<b>#18 0.170 INCH</b>
<b>Thread Size</b>	<b>FREE FIT DRILL</b>
	<b>#16 0.177 INCH</b>
<b>Thread Size</b>	<b>PITCH DIAMETER</b>
	<b>MIN 0.144 INCH</b>
<b>Thread Size</b>	<b>PITCH DIAMETER</b>
	<b>MAX 0.147 INCH</b>
<b>Thread Size</b>	<b>MINOR DIAMETER</b>
	<b>MIN 0.130 INCH</b>
<b>Thread Size</b>	<b>MINOR DIAMETER</b>
	<b>MAX 0.139 INCH</b>
<b>Thread Size</b>	<b>MAJOR DIAMETER</b>
	<b>MIN 0.164 INCH</b>

5. Switch to Thread Class 2A:

**Conv** **Thread Size** **Thread Size** (Thread Class)

<b>U.S. EXT. THREAD</b>
<b>2A 2.</b>

6. Clear the display and find the available External Thread characteristics:

<b>On/C</b>	<b>0.</b>
<b>Thread Size</b>	<b>THREAD SIZE</b>
	<b>2A 8 - 32</b>
<b>Thread Size</b>	<b>THREAD PITCH</b>
	<b>0.031 INCH</b>
<b>Thread Size</b>	<b>ROD SIZE</b>
	<b>0.164 INCH</b>
<b>Thread Size</b>	<b>COLD FORM SIZE</b>
	<b>0.141 INCH</b>
<b>Thread Size</b>	<b>PITCH DIAMETER</b>
	<b>MAX 0.143 INCH</b>

<b>Thread Size</b>	<b>PITCH DIAMETER</b> MIN 0.140 INCH
<b>Thread Size</b>	<b>MAJOR DIAMETER</b> MAX 0.163 INCH
<b>Thread Size</b>	<b>MAJOR DIAMETER</b> MIN 0.157 INCH
<b>Thread Size</b>	<b>MINOR DIAMETER</b> MAX 0.126 INCH

## Fractional Thread Size

Find the available Internal and External Thread characteristics for a 1/4 Inch, 28 TPI screw:

**Conv** **X** **ALL CLEARED** 0.

1. Verify Thread Class is set to 2B:

**Conv** **Thread Size** (Thread Class) **U.S. INT. THREAD**  
2B 2.

2. Enter the Thread Size:

**1** **/** **4** **Thread Size** **THREAD SIZE**  
2B 0.25 - INCH

3. Enter the TPI and store the final Thread Size:

**2** **8** **Thread Size** **THREAD SIZE**  
2B 0.25 - 28 INCH

4. Find the available Internal Thread characteristics:

<b>Thread Size</b>	<b>THREAD PITCH</b> 0.036 INCH
<b>Thread Size</b>	<b>TAP DRILL SIZE</b> #3 0.213 INCH
<b>Thread Size</b>	<b>ROLL TAP DRILL</b> 5.900 MM

(cont'd)

(cont'd)

<b>Thread Size</b>	<b>CLOSE FIT DRILL</b>
<b>F</b>	<b>0.257 INCH</b>
<b>Thread Size</b>	<b>FREE FIT DRILL</b>
<b>H</b>	<b>0.266 INCH</b>
<b>Thread Size</b>	<b>PITCH DIAMETER</b>
<b>MIN</b>	<b>0.227 INCH</b>
<b>Thread Size</b>	<b>PITCH DIAMETER</b>
<b>MAX</b>	<b>0.231 INCH</b>
<b>Thread Size</b>	<b>MINOR DIAMETER</b>
<b>MIN</b>	<b>0.211 INCH</b>
<b>Thread Size</b>	<b>MINOR DIAMETER</b>
<b>MAX</b>	<b>0.220 INCH</b>
<b>Thread Size</b>	<b>MAJOR DIAMETER</b>
<b>MIN</b>	<b>0.250 INCH</b>

5. Switch to Thread Class 2A:

<b>Conv</b>	<b>Thread Size</b>	<b>Thread Size</b>	<b>(Thread Class)</b>	<b>U.S. EXT. THREAD</b>
				<b>2A</b>
				<b>2.</b>

6. Clear the display and find the available External Thread characteristics:

<b>On/C</b>	<b>0.</b>
<b>Thread Size</b>	<b>THREAD SIZE</b>
	<b>2A</b> <b>0.25 - 28 INCH</b>
<b>Thread Size</b>	<b>THREAD PITCH</b>
	<b>0.036 INCH</b>
<b>Thread Size</b>	<b>ROD SIZE</b>
	<b>0.250 INCH</b>
<b>Thread Size</b>	<b>COLD FORM SIZE</b>
	<b>0.224 INCH</b>
<b>Thread Size</b>	<b>PITCH DIAMETER</b>
	<b>MAX</b> <b>0.226 INCH</b>

<b>Thread Size</b>	<b>PITCH DIAMETER</b>
	MIN 0.223 INCH
<b>Thread Size</b>	<b>MAJOR DIAMETER</b>
	MAX 0.249 INCH
<b>Thread Size</b>	<b>MAJOR DIAMETER</b>
	MIN 0.243 INCH
<b>Thread Size</b>	<b>MINOR DIAMETER</b>
	MAX 0.207 INCH

## Metric Thread Size

Find the available Internal and External Thread characteristics for a 5 mm, 0.75 mm Pitch screw with a Tolerance Class of 4H:

**Note:** The default Metric Tolerance Class is 6H (Internal). To view the current Tolerance Class, press **Conv** **Thread Size** after entering the desired Thread Size. To change the class, press **Thread Size** again.

**Conv** **X** ALL CLEARED 0.

1. Set Tolerance Class to Internal 4H:

**4** **Conv** **Thread Size** (Thread Class) MM INT. THREAD 4H 4.

2. Enter the Thread Size:

**5** **mm** **Thread Size** THREAD SIZE 4H 5. - MM

3. Enter the Thread Pitch and store the final Thread Size:

**0** **7** **5** **Thread Size** THREAD SIZE 4H 5. - 0.75 MM

4. Find the available Internal Thread characteristics:

**Thread Size** TAP DRILL SIZE 4.250 MM

(cont'd)

(cont'd)

<b>Thread Size</b>	<b>ROLL TAP DRILL</b> <b>#14</b> <b>0.182 INCH</b>
<b>Thread Size</b>	<b>CLOSE FIT DRILL</b> <b>5.300 MM</b>
<b>Thread Size</b>	<b>FREE FIT DRILL</b> <b>5.800 MM</b>
<b>Thread Size</b>	<b>PITCH DIAMETER</b> <b>MIN</b> <b>4.513 MM</b>
<b>Thread Size</b>	<b>PITCH DIAMETER</b> <b>MAX</b> <b>4.588 MM</b>
<b>Thread Size</b>	<b>MINOR DIAMETER</b> <b>MIN</b> <b>4.188 MM</b>
<b>Thread Size</b>	<b>MINOR DIAMETER</b> <b>MAX</b> <b>4.306 MM</b>
<b>Thread Size</b>	<b>MAJOR DIAMETER</b> <b>MIN</b> <b>5.000 MM</b>

5. Switch to External 4g Tolerance Class:

<b>Conv</b> <b>Thread Size</b> <b>Thread Size</b> (Thread Class)	<b>MM EXT. THREAD</b> <b>4g</b> <b>4.</b>
--	--

6. Clear the display and find the available External Thread characteristics:

<b>On/C</b>	<b>0.</b>
<b>Thread Size</b>	<b>THREAD SIZE</b> <b>4g</b> <b>5. - 0.75 MM</b>
<b>Thread Size</b>	<b>ROD SIZE</b> <b>5.000 MM</b>
<b>Thread Size</b>	<b>COLD FORM SIZE</b> <b>4.452 MM</b>
<b>Thread Size</b>	<b>PITCH DIAMETER</b> <b>MAX</b> <b>4.491 MM</b>



**Thread  
Size****PITCH DIAMETER  
MIN 4.435 MM****Thread  
Size****MAJOR DIAMETER  
MAX 4.978 MM****Thread  
Size****MAJOR DIAMETER  
MIN 4.888 MM****Thread  
Size****MINOR DIAMETER  
MAX 4.166 MM**

## Custom Thread Percentage

The *Machinist Calc Pro 2* uses a default Thread Grip Percentage of 75% when calculating Tap Drill sizes. With the custom Percentage Thread function, you can enter a different value to calculate Tap Drill sizes.

Calculate the Tap Drill Size for a 0.25 Inch, 26 TPI screw, then change the Thread Grip Percentage to 50% and calculate the new Tap Drill Size:

**Conv** **X****ALL CLEARED****0.**

1. Enter the Thread Size and calculate the Cut Tap and Roll Tap Drill Sizes:

☐ **2** **5** **Inch** **Thread  
Size**
**THREAD SIZE  
2B 0.25 - INCH**
☐ **2** **6** **Thread  
Size**
**THREAD SIZE  
2B 0.25 - 26 INCH****Thread  
Size****THREAD PITCH  
0.038 INCH****Thread  
Size****TAP DRILL SIZE  
#3 0.213 INCH****Thread  
Size** \***ROLL TAP DRILL  
5.900 MM***(cont'd)*

(cont'd)

2. Change the Thread Grip Percentage to 50% and calculate the new Cut Tap and Roll Tap Drill Sizes:

**5** **0** **Conv** **Angle** **60°** (% of Thread)

**Thread Size**

**Thread Size**

**Thread Size**

**Thread Size**

**THREAD % - GRIP**

**50.**

**THREAD SIZE**

**2B 0.25 - 26 INCH**

**THREAD PITCH**

**0.038 INCH**

**TAP DRILL SIZE**

**#1 0.228 INCH**

**ROLL TAP DRILL**

**6.000 MM**

\* Repeated presses of **Thread Size** will scroll through the inputs and outputs starting with the close Fit Drill Size.

## WIRE SIZES AND 3-WIRE MEASUREMENTS

### Wire Size

If you know your Thread Size, you can find the Ideal, Maximum and Minimum Wire Sizes you can use for that size Screw Thread.

Find the Ideal, Maximum and Minimum Wire Sizes for measuring a 0.375" Thread with 16 Threads per Inch:

**On/C** **On/C**

**0.**

1. Enter the Thread Size:

**0** **3** **7** **5** **Inch** **Thread Size**

**THREAD SIZE**

**2B 0.375 - INCH**

2. Enter the Threads per Inch:

**1** **6** **Thread Size**

**THREAD SIZE**

**2B 0.375 - 16 INCH**

3. Find the Ideal, Maximum and Minimum Wire Sizes:

**Conv** **SFM** (Wire Size)

**IDEAL WIRE SIZE**  
0.036 INCH

**SFM**

**MAX WIRE SIZE**  
0.056 INCH

**SFM**

**MIN WIRE SIZE**  
0.035 INCH

### 3-Wire Measurement – Known Thread Size and Wire Size

You can find the Minimum and Maximum 3-Wire Measurements as well as the Pitch Diameters if you know the Thread Size and the Wire Size you want to use.

**Note:** When solving for 3-Wire Measurements and Pitch Diameters, the calculator assumes the equivalent External Thread Type if an Internal Thread Type is set (i.e., Internal 2B is assumed External 2A for U.S. Threads; Internal 6H is assumed External 6H for Metric Threads).

Find the Minimum and Maximum allowable 3-Wire Measurements and Pitch Diameters for a 0.375 – 16, Class 2A (External) screw using 0.040 Inch wire:

**On/C** **On/C**

0.

1. Set the Thread Class to 2A:

**2** **Conv** **Thread Size** \* (Thread Class)

**U.S. EXT. THREAD**  
**2A** 2.

\* If necessary, continue pressing **Thread Size** until the desired External Thread Class is displayed.

2. Enter the Thread Size:

**0** **3** **7** **5** **Inch** **Thread Size**

**THREAD SIZE**  
**2A** 0.375 - INCH

3. Enter the Threads per Inch:

(cont'd)

(cont'd)

**1** **6** **Thread Size**

**THREAD SIZE**

**2A 0.375 - 16 INCH**

4. Enter the Wire Size\*\*:

**0** **4** **Conv** **SFM** (Wire Size)

**STORED WIRE SIZE**

**0.04 INCH**

5. Find the Minimum 3-Wire Measurement:

**Conv** **RPM** (3W Measure)

**3-WIRE MEASURE**

**MIN 0.395 INCH**

6. Find the Maximum 3-Wire Measurement:

**RPM**

**3-WIRE MEASURE**

**MAX 0.399 INCH**

7. Find the Minimum Pitch Diameter:

**RPM**

**PITCH DIAMETER**

**MIN 0.329 INCH**

8. Find the Maximum Pitch Diameter:

**RPM**

**PITCH DIAMETER**

**MAX 0.333 INCH**

**RPM**

**STORED WIRE SIZE**

**0.04 INCH**

*\*\* If no Wire Size is entered, the calculated Ideal Wire Size will be used to find the 3-Wire Measurement.*

### **Pitch Diameter – Known 3-Wire Measurement and Wire Size**

You can also find the measured Pitch Diameter if you know the 3-Wire Measurement and the Wire Size used to obtain the measurement.

Find the Pitch Diameter of a 0.375 -16, Class 2A (External) screw with a 3-Wire Measurement of 0.3975 Inches obtained using a 0.040 Inch wire:

**On/C** **On/C**

**0.**

1. If necessary, set the Thread Class to 2A:

**2** **Conv** **Thread Size** \* (Thread Class)

**U.S. EXT. THREAD**  
**2A**

**2.**

\* If necessary, continue pressing **Thread Size** until the desired External Thread Class is displayed.

2. Enter the Thread Size:

**0** **3** **7** **5** **Inch** **Thread Size**

**THREAD SIZE**

**2A**

**0.375 - INCH**

3. Enter the Threads per Inch:

**1** **6** **Thread Size**

**THREAD SIZE**

**2A**

**0.375 - 16 INCH**

4. Enter the Wire Size\*\*:

**0** **0** **4** **Conv** **SFM** (Wire Size)

**STORED WIRE SIZE**

**0.04 INCH**

5. Enter the 3-Wire Measurement:

**0** **3** **9** **7** **5** **Conv** **RPM**  
(3-W Measure)

**3-WIRE MEASURED**

**0.3975 INCH**

6. Find the Pitch Diameter:

**RPM**

**PITCH DIAMETER**

**0.332 INCH**

**RPM**

**STORED WIRE SIZE**

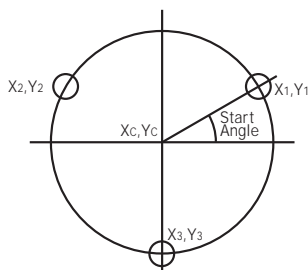
**0.04 INCH**

\*\*If no Wire Size is entered, the calculated Ideal Wire Size will be used to find the Pitch Diameter.

## BOLT PATTERN

With the *Machinist Calc Pro 2*, you can determine a Bolt Pattern by entering the Bolt Circle Diameter, the Number of Bolt Holes and the Angle of the first bolt hole (optional). You can also enter an optional center x and y-coordinate of the Bolt Pattern.

In addition to calculating the x and y-coordinates for each bolt hole, the Bolt Pattern function also calculates the hole center-to-center spacing (i.e. On-center distance from hole to hole).



### Bolt Pattern

Calculate the Bolt Pattern for a layout with a 3.5" Diameter, a 20° Start Angle and 3 Bolts. The center x-coordinate is 10" and the center y-coordinate is 15".

**Note:** When determining angles, 0° is at the 3 o'clock position and the rotation goes counterclockwise.

On/C On/C

0.

1. Enter the center x-coordinate:

1 0 Inch Adj

ADJACENT  
(x)

10. INCH

2. Enter the center y-coordinate:

1 5 Inch Opp

OPPOSITE  
(y)

15. INCH

3. Enter the Start Angle:

2 0 **Angle**  
( $\theta$ )

ANGLE  
( $\theta$ )

20.°

4. Enter Bolt Circle Diameter:

3  $\bullet$  5 **Diam**

DIAMETER

3.5 INCH

5. Enter the Number of Bolts:

3 **Conv** **Diam** (Bolt Pattern)

NUMBER OF BOLTS

3.

6. Calculate center-to-center Spacing and the x and y coordinates:

**Diam**

OC SPACING

3.031 INCH

**Diam**

BOLT POSITION

X-Ø1 11.644 INCH

**Diam**

BOLT POSITION

Y-Ø1 15.599 INCH

**Diam**

BOLT POSITION

X-Ø2 8.659 INCH

**Diam**

BOLT POSITION

Y-Ø2 16.125 INCH

**Diam**

BOLT POSITION

X-Ø3 9.696 INCH

**Diam**

BOLT POSITION

Y-Ø3 13.277 INCH

**Diam**

BOLT CIRCLE DIA

X-Ø2 3.500 INCH

**Diam**

BOLT PATTERN CTR

X-ØØ 10.000 INCH

(cont'd)

(cont'd)

Diam

**BOLT PATTERN CTR**  
Y-ØØ 15.000 INCH

Diam

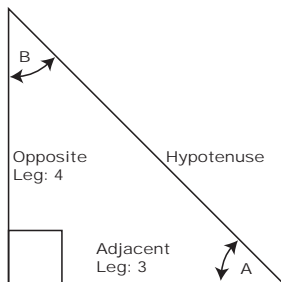
**STARTING ANGLE**  
20.000 °

## RIGHT TRIANGLE FUNCTIONS

With the *Machinist Calc Pro 2*, 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:



On/C On/C

0.

1. Enter the Adjacent Leg Length:

3 Inch Adj

**ADJACENT**  
(x)

3. INCH

2. Enter the Opposite Leg Length:

4 Inch Opp

**OPPOSITE**  
(y)

4. INCH



3. Solve for the Hypotenuse:



**HYPOTENUSE**

(r)

5.000 INCH

4. Solve for the Angle (A):



**ANGLE**

( $\theta$ )

53.130°

5. Solve for the Adjacent Angle (B):



**ADJACENT ANGLE**

36.870°

### **Right Triangle – Based on Hypotenuse and Angle**

Calculate the Adjacent Angle, Adjacent Leg and Opposite Leg of a right triangle with a Hypotenuse of 12 Inches and a known Angle of 35.34°:

On/C

On/C

0.

1. Enter the Hypotenuse:

1

2

Inch



**HYPOTENUSE**

(r)

12. INCH

2. Enter the known Angle:

3

5

°

3

4



**ANGLE**

( $\theta$ )

35.34°

3. Solve for the Adjacent Angle:



**ADJACENT ANGLE**

54.660°

4. Solve for the Adjacent Leg:



**ADJACENT**

(x)

9.789 INCH

(cont'd)

(cont'd)

5. Solve for the Opposite Leg:



**OPPOSITE**

**(y)**

**6.941 INCH**

## CIRCLE CALCULATIONS

### Circumference and Area – Based on Diameter

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

<b>On/C</b> <b>On/C</b>	0.
<b>1</b> <b>1</b> <b>Inch</b> <b>Diam</b>	<b>DIAMETER</b> 11. INCH
<b>Diam</b>	<b>CIRCULAR AREA</b> 95.033 SQ INCH
<b>Diam</b>	<b>CIRCUMFERENCE</b> 34.558 INCH

## BASIC D:M:S AND TRIGONOMETRY EXAMPLES

### Converting Degrees:Minutes:Seconds

Convert 23°42'39" to decimal degrees:

<b>On/C</b> <b>On/C</b>	0.
<b>2</b> <b>3</b> <b>•</b> <b>4</b> <b>2</b> <b>•</b> <b>3</b> <b>9</b>	<b>DMS</b> 23.42.39
<b>Conv</b> <b>•</b> (dms◀▶deg)	23.710833°

Convert 44.29° to degrees:minutes:seconds format:

<b>On/C</b> <b>On/C</b>	0.
<b>4</b> <b>4</b> <b>•</b> <b>2</b> <b>9</b> <b>Conv</b> <b>•</b> (dms◀▶deg)	<b>DMS</b> 44.17.24°

**Note:** Improperly formatted entries will be redisplayed in the correct convention after any operator key is pressed. For example, 30° 89' entered will be corrected and displayed as 31° 29' 0" or 31.483333°.

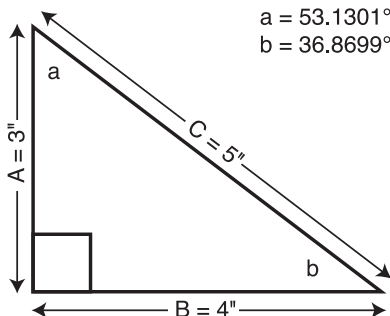
## Time Calculations Using D:M:S

Add 7 Hours 45 Minutes 33 Seconds to 11 Hours 16 Minutes 20 Seconds:

On/C On/C	0.
7 0 4 5 0 3 3 +	DMS 7.45.33°
1 1 0 1 6 0 2 0 =	DMS 19.01.53°

## Trigonometric Functions

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



Given Side A and angle a, find:

Side C  $A \div a \text{ Conv } \frac{\text{Opp}}{\text{Hyp}} (\text{Cos}) =$

(e.g., 3 Inch  $\div$  5 3 0 1 3 Conv  $\frac{\text{Opp}}{\text{Hyp}} (\text{Cos}) =$ )

Side B  $A \times a \text{ Conv } \frac{\text{Hyp}}{\text{Opp}} (\text{Tan}) =$

Angle b  $90^\circ - a =$

Given Side A and angle b, find:

Side B  $A \div b \text{ Conv } \frac{\text{Hyp}}{\text{Adj}} (\text{Tan}) =$

Side C  $A \div b \text{ Conv } \frac{\text{Adj}}{\text{Hyp}} (\text{Sine}) =$

Angle a  $90^\circ - b =$

(cont'd)

(cont'd)

Given Side B and angle a, find:

Side A  $B \div a \text{ Conv } \text{Hyp} \text{ (Tan) } =$

Side C  $B \div a \text{ Conv } \text{Adj} \text{ (Sine) } =$

Given Side C and angle a, find:

Side A  $C \times a \text{ Conv } \text{Opp} \text{ (Cos) } =$

Side B  $C \times a \text{ Conv } \text{Adj} \text{ (Sine) } =$

Given Side A and Side C, find:

Angle a  $A \div C = \text{Conv } \text{Inch} \text{ (ArcCos) } =$

Angle b  $A \div C = \text{Conv } \text{mm} \text{ (ArcSine) } =$

Given Side B and Angle b, find:

Side C  $B \div b \text{ Conv } \text{Opp} \text{ (Cos) } =$

Side A  $B \times b \text{ Conv } \text{Hyp} \text{ (Tan) } =$

# APPENDIX A - WORKPIECE MATERIAL CONVERSION TABLE

WORKPIECE MATERIALS CONVERSION TABLE (1 of 3)

Material	Hardness	AISI/ASTM/ SAE	DIN	WR (DIN)	JIS	BS	SS
Low-carbon Steel	120-170 HB	1020	C22	1.0402	S 20 C; S 20 CK S 22 C	055 M 15	1450
Medium-carbon Steel	160-210 HB	1045	C45 Ck 45	1.0503 1.1191	S 45 C S 48 C	080 M 46	1672; 1650
High-carbon Steel	180-230 HB	1060	C60 Ck 60	1.0601 1.1221	S 58 C	060 A 62	1665 1678
Chromium- molybdenum Alloy Steel	175-225 HB	4140	41CrMo4 42CrMo4	1.7223 1.7225	SCM 4 SCM 440 SCM 440 (H) SNB 7	708 M 40	2244
Nickel- chromium- molybdenum Alloy Steel	175-225 HB	4340	40NiCrMo8-4 34CrNiMo6 36CrNiMo4 40NiCrMo6	1.6562 1.6582 1.6511 1.6565	SNB 24-1-5 SNCM 447 SNCM 439	816 M 40; 817 M 40 817 M 37 817 A 37; 818 M 40	2541
Chromium Alloy Steel	175-225 HB	52100	100Cr6	1.3505	SUJ 2	2 S 135; 535 A 99	2258

(cont'd)

WORKPIECE MATERIALS CONVERSION TABLE (2 of 3)							
Material	Hardness	AISI/ASTM/ SAE	DIN	WR (DIN)	JIS	BS	SS
Austenitic Stainless Steel	150-200 HB	304	X5CrNi18-9 X2CrNi19-1; GX2CrNiN18-9 X2CrNiMo18-10 X5CrNi18-10 (X4CrNi18-10)	1.4306 1.4311 1.4301	SCS 19, SUS 304 L SUS 304LN SUS 304	304 S 11; LW20, LWCF 20, S. 536, T. 74, 304 C 12 (LT 196), 305 S 11, 304 S 61, 304 S 15; 304S16; 304 S 17; LW21; LWCF 21; 304 S 31	2352 2371 2332 2333
Austenitic Stainless Steel	150-200 HB	316	X5CrNiMo 17-12-2 (X4CrNiMo 17-12-2) X3CrNiMo 17-13-3 (X5CrNiMo 17-13-3) X6CrNiMoNb 17-12-2	1.4401 1.4436 1.4580	SUS 316	316S13, 17, 19, 31, 33 LW23; LWCF 23 318 S 17	2347 2343
Martensitic Stainless Steel	150-200 HB	410	X6Cr13, X7Cr14 X12Cr13; X10Cr13; GX12Cr13	1.4000; 1.4001 1.4006	SUS 403, 410 S, 429 SUS 410	403 S 17 410S21; 410 C 21; ANC 1A	2301 2302
Ferritic Stainless Steel	135-185 HB	430	X6Cr17	1.4016	SUS 430	430S17; 430 S 18	2320
Mold type Tool Steel	150-200 HB	P20		1.2330			
Hot work type Tool Steel	200-250 HB	H13	X40CrMoV51	1.2344	SKD61	BH13	2242
Copper Al Alloy	120 HB	2024-T3	AlCuMg2	3.1355	A2024, A3x4	2L97, 2L98	

**WORKPIECE MATERIALS CONVERSION TABLE (3 of 3)**

<b>Material</b>	<b>Hardness</b>	<b>AISI/ASTM/ SAE</b>	<b>DIN</b>	<b>WR (DIN)</b>	<b>JIS</b>	<b>BS</b>	<b>SS</b>
Magnesium and Silicon Al Alloy	95 HB	6061-T6	AlMgSiCu	3.3211	A6061, A2x4	6061, H20, L117, L118	
Silicon, Copper, and Magnesium Cast Al	125 HB	A390.0-T5					
Ti-6Al-4V Alloy	32-36 HRC	Alpha-beta alloy	TiAl6V4			TA 10-13; TA 28	
Ti-10V-2Fe-3Al Alloy	38-41 HRC	Beta alloy					
Nickel-base Heat Resistant alloys	36 HRC	Alloy 718	NiCr19Fe19NbMo	2.4668		HR8	
Nickel-base Heat Resistant alloys	89 HRB	Alloy X	NiCr22FeMo	2.4665		HR6,204	
Cobalt-base Heat Resistant alloy	37 HRC	Haynes alloy 188					

## APPENDIX B – DEFAULT SETTINGS

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

STORED VALUES	DEFAULT VALUE
<i>Material</i>	<b>None</b>
<i>Process</i>	<b>Face Milling</b>
<i>Tool</i>	<b>High Speed Steel Tool</b>
<i>Number Of Teeth</i>	<b>1</b>
<i>Drill Cut Angle</i>	<b>118°</b>
<i>Weight per Volume</i>	<b>490 Pounds Per Cubic Foot</b>
<i>% Thread Grip</i>	<b>75%</b>
<i>Thread Classification</i>	
<i>U.S. Threads</i>	<b>Internal 2B</b>
<i>Metric Threads</i>	<b>Internal 6H</b>

If you replace your batteries or perform a Full Reset\* (turn calculator off, hold down **X** and press **On/C**) your calculator will return to the following settings (in addition to those listed above):

PREFERENCE SETTINGS	DEFAULT VALUE
<i>Default Unit Format Mode</i>	<b>U.S. Mode</b>
<i>Fractional Resolution</i>	<b>1/64"</b>
<i>Functional Result Rounding</i>	<b>0.0000</b>
<i>Area Answer Format</i>	<b>Standard</b>
<i>Volume Answer Format</i>	<b>Standard</b>
<i>Fractional Mode</i>	<b>Standard</b>
<i>Mathematical Operation</i>	<b>Order of Operations</b>

\* Depressing the Reset button located above the **Diam** key will also perform a Full Reset.



## APPENDIX C – PREFERENCE SETTINGS

The *Machinist Calc Pro 2* has Preference Settings that allow you to customize or set desired unit formats and calculations. If you replace your batteries or perform a Full Reset\* (turn calculator off, hold down **X**, and press **On/C**), your calculator will return to the following settings (in addition to those listed on the previous page), with the default setting for each preference listed first:

*\*Depressing the Reset button located above the **Diam** key will also perform a Full Reset.*

PREFERENCE	OPTIONS
1) <i>Default Unit Format Mode</i>	<ul style="list-style-type: none"><li>– <b>U.S. MODE:</b> unitless values stored within Machinist functions are automatically assigned the corresponding default U.S. units of the selected function.</li><li>– <b>METRIC MODE:</b> unitless values stored within the Machinist functions are automatically assigned the corresponding default Metric units of the selected function.</li></ul>
2) <i>Fractional Resolution</i>	<ul style="list-style-type: none"><li>– <b>1/64:</b> displays fractional values to the nearest 64th of an Inch.</li><li>– <b>1/2:</b> displays fractional values to the nearest half Inch.</li><li>– <b>1/4:</b> displays fractional values to the nearest quarter of an Inch.</li><li>– <b>1/8:</b> displays fractional values to the nearest 8th of an Inch.</li><li>– <b>1/16:</b> displays fractional values to the nearest 16th of an Inch.</li><li>– <b>1/32:</b> displays fractional values to the nearest 32nd of an Inch.</li></ul>

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3) *Functional  
Result  
Rounding*

- **0.000 (FIX):** calculation results using Machinist functions are always displayed to three decimal places.
- **0.0000 (FIX):** calculation results using Machinist functions are always displayed to four decimal places.
- **0. (ACTUAL):** calculation results using Machinist functions are always displayed to the maximum number of decimal places.

4) *Area Answer  
Format*

- **STANDARD:** if units entered are the same – e.g., Inch x Inch – area answers will remain in this format (Square Inch), but if units entered are different – e.g., Inches x Feet – area answers will be displayed in Square Feet.
- **SQUARE FEET:** area answers always displayed in Square Feet, regardless of unit entry – e.g., Inches x Inches = Square Feet.
- **SQUARE INCHES:** area answers always displayed in Square Inches, regardless of unit entry – e.g., Feet x Feet = Square Inches.
- **SQUARE METERS:** area answers always displayed in Square Meters, regardless of unit entry – e.g., Feet x Feet = Square Meters.

5) *Volume  
Answer  
Format*

- **STANDARD:** if units entered are the same – e.g., Inch x Inch x Inch – the answer will remain in this format (Cubic Inch), but if units entered are different – e.g., Feet x Feet x Inches – volume answer will be displayed in Cubic Inch.
- **CUBIC FEET:** volume answers always displayed in Cubic Feet, regardless of unit entry – e.g., Inches x Inches x Inches = Cubic Feet.
- **CUBIC METERS:** volume answers always displayed in Cubic Meters, regardless of unit entry – e.g., Feet x Feet x Feet = Cubic Meters.
- **CUBIC INCHES:** volume answers always displayed in Cubic Inches, regardless of unit entry – e.g., Feet x Feet x Feet = Cubic Inches.

6) *Fractional  
Mode*

- **STANDARD:** fractions are displayed to the nearest Fractional Resolution.
- **CONSTANT:** fractions are displayed in the set Fractional Resolution.

7) *Mathematical  
Operation*

- **ORDER OF OPERATIONS:** the calculator uses the Order of Operations Method ( $10 + 4 \times 5 = 30$ ).
- **ORDER OF ENTRY:** the calculator uses the Order of Entry Method (as entered:  $10 + 4 \times 5 = 70$ ).

## APPENDIX D – BASIC CALCULATOR FUNCTIONS AND DIMENSIONAL MATH OPERATIONS

### ENTERING DIMENSIONS

**Note:** Unlike other Calculated Industries/Construction Master calculators, the Machinist Calc Pro 2 does not have a dedicated Feet key. Feet is a secondary function located above the **7** key, so you have to use the **Conv** key, then **7** to enter or calculate dimensions using Feet. Below are some examples.

Enter 2 Feet, then label as square and cubic units:

2 Feet	<b>2</b> <b>Conv</b> <b>7</b>	<b>2 FEET</b>
2 square Feet	<b>Conv</b> <b>7</b>	<b>2 SQ FEET</b>
2 cubic Feet	<b>Conv</b> <b>7</b>	<b>2 CU FEET</b>

Enter 2 Feet, 3 Inches:

<b>2</b> <b>Conv</b> <b>7</b> <b>3</b> <b>Inch</b>	<b>2 FEET 3 INCH</b>
--	----------------------

### Linear Dimensions

Examples of how linear dimensions are entered  
(press **On/C** after each entry):

23 mils	<b>2</b> <b>3</b> <b>/1000"</b>
4.5 Inches	<b>4</b> <b>.</b> <b>5</b> <b>Inch</b>
95 millimeters	<b>9</b> <b>5</b> <b>mm</b>
1,320 Feet	<b>1</b> <b>3</b> <b>2</b> <b>0</b> <b>Conv</b> <b>7</b>
201 meters	<b>2</b> <b>0</b> <b>1</b> <b>Conv</b> <b>9</b>

### Square and Cubic Dimensions

Examples of how square and cubic dimensions are entered  
(press **On/C** after each entry):

14 square Inches      1 4 Inch Inch  
 11 square millimeters      1 1 mm mm  
 1.5 cubic meters      1 . 5 Conv 9 9 9  
 3 cubic Feet      3 Conv 7 Conv 7 Conv 7

## CONVERSIONS

### Linear Conversions

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

On/C On/C	0.
1 0 Conv 7 6 Inch	10 FEET 6 INCH
Conv /1000" *	126.000 INCH
Conv 7 (Feet)	10.5 FEET
Conv Inch	126. INCH
Conv mm	3200.4 MM
Conv 5 (cm)	320.04 CM
Conv 9 (m)	3.2004 M

\* Converting a linear value using the /1000" key will result in the decimal Inch equivalent of the value, rounded to three decimal places. Only unitless values are multiplied by 0.001 Inches when using this key.

Convert 15 Feet 9-1/2 Inches to decimal Feet. Then convert back to Feet-Inch-Fractions.

On/C On/C	0.
1 5 Conv 7 9 Inch 1 / 2	15 FEET 9-1/2 INCH
Conv 7 (Feet)	15.791667 FEET
Conv 7	15 FEET 9-1/2 INCH

(cont'd)

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Convert 17.32 Feet to Feet-Inch-Fractions:

<b>On/C</b> <b>On/C</b>	0.
<b>1</b> <b>7</b> <b>.</b> <b>3</b> <b>2</b> <b>Conv</b> <b>7</b> (Feet)	17.32 FEET
<b>=</b> <b>Conv</b> <b>7</b>	17 FEET 3-27/32 INCH
<b>Conv</b> <b>7</b>	17.32 FEET
<b>Conv</b> <b>Inch</b>	207.84 INCH
<b>Conv</b> <b>7</b> <b>Conv</b> <b>7</b>	17 FEET 3-27/32 INCH

Convert 8-1/8 Inches to decimal Inches. Then convert to decimal Feet:

<b>On/C</b> <b>On/C</b>	0.
<b>8</b> <b>Inch</b> <b>1</b> <b>/</b> <b>8</b>	8-1/8 INCH
<b>Conv</b> <b>Inch</b>	8.125 INCH
<b>Conv</b> <b>7</b> (Feet)	0.6770833 FEET

Convert 9.0625 Inches to decimal feet.

<b>On/C</b> <b>On/C</b>	0.
<b>9</b> <b>.</b> <b>0</b> <b>6</b> <b>2</b> <b>5</b> <b>Inch</b>	9.0625 INCH
<b>Conv</b> <b>7</b> (Feet)	0.7552083 FEET

## Square and Cubic Conversions

Convert 6 square Feet to other square dimensions:

<b>On/C</b> <b>On/C</b>	0.
<b>6</b> <b>Conv</b> <b>7</b> <b>Conv</b> <b>7</b> (Feet)	6 SQ FEET
<b>Conv</b> <b>mm</b>	557418.24 SQ MM
<b>Conv</b> <b>9</b> (m)	0.5574182 SQ M
<b>Conv</b> <b>5</b> (cm)	5574.1824 SQ CM

Convert 0.05 cubic meters to other dimensions:

<b>On/C</b> <b>On/C</b>	0.
<b>0</b> <b>5</b> <b>Conv</b> <b>9</b> <b>9</b> <b>9</b> (m)	0.05 CU M
<b>Conv</b> <b>mm</b>	50000000. CU MM
<b>Conv</b> <b>5</b> (cm)	50000. CU CM
<b>Conv</b> <b>Inch</b>	3051.1872 CU INCH
<b>Conv</b> <b>7</b> (Feet)	1.7657333 CU FEET

## Weight Conversions

Convert 1.5 tons to pounds and kilograms:

<b>On/C</b> <b>On/C</b>	0.
<b>1</b> <b>5</b> <b>Conv</b> <b>6</b> (tons)	1.5 TON
<b>Conv</b> <b>1</b> (kg)	1360.7771 KG
<b>Conv</b> <b>4</b> (lbs)	3000. LBS

## Weight per Volume and Volume Conversions

Convert 2 cubic Feet of stainless steel to pounds, tons, kilograms, and metric tons if the steel weighs 7,480 kilograms per cubic meter:

<b>On/C</b> <b>On/C</b>	0.
-------------------------	----

1. Store the weight per volume:

<b>7</b> <b>4</b> <b>8</b> <b>0</b> <b>Conv</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> * (wt/vol)	<b>KG/CU. METER</b> 7480.
---	------------------------------

2. Enter steel volume:

<b>2</b> <b>Conv</b> <b>7</b> <b>Conv</b> <b>7</b> <b>Conv</b> <b>7</b>	2 CU FEET
---	-----------

3. Convert to pounds, tons, kilograms and metric tons:

<b>Conv</b> <b>4</b> (lbs)	LBS. 933.92229
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(cont'd)

Conv 6 (tons)	TON 0.4669611
Conv 1 (kg)	KG 423.62003
Conv 3 (met tons)	MTON 0.42362

4. Change the weight per volume back to the default value:

490 Conv 000 (wt/vol)	LBS./ CU. FEET
	490.

\* The number of 0 presses may vary, depending on the last units displayed when wt/vol was last recalled/stored. By default, pounds per cubic foot is displayed first.

## Calculating Percentages

The % 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 (non-dimensioned, linear, square or cubic).

Find 18% of 50 Feet:

On/C On/C	0.
50 Conv 7 X 18 %	9. FEET

Take 20% from 17 Feet 6 Inches:

17 Conv 76 Inch - 20 %	14 FEET 0 INCH
------------------------	----------------



## BASIC MATH OPERATIONS

### Adding and Subtracting Dimensions

Add the following measurements:

- 6 Feet 2-1/2 Inches
- 11 Feet 5-1/4 Inches
- 18.25 Inches

Then subtract 2-1/8 Inches:

6 Conv 7 2 Inch 1 / 2 +	6 FEET 2-1/2 INCH
1 1 Conv 7 5 Inch 1 / 4 +	17 FEET 7-3/4 INCH
1 8 • 2 5 Inch =	19 FEET 2 INCH
- 2 Inch 1 / 8 =	18 FEET 11-7/8 INCH

### Multiplying Dimensions

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

5 Conv 7 3 Inch X	5 FEET 3 INCH
1 1 Conv 7 6 Inch 1 / 2 =	60.59375 SQ FEET

Multiply 2 Feet 7 Inches by 10:

2 Conv 7 7 Inch X 1 0 =	25 FEET 10 INCH
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### Dividing Dimensions

Divide 30 Feet 4 Inches by 7 Inches:

3 0 Conv 7 4 Inch ÷ 7 Inch =	52.
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Divide 20 Feet 3 Inches by 9:

2 0 Conv 7 3 Inch ÷ 9 =	2 FEET 3 INCH
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## APPENDIX E – ACCURACY/ERRORS, AUTO SHUT-OFF, BATTERIES, RESET

### ERROR CODES

DISPLAY	ERROR TYPE
<b>OVERFLOW</b>	Overflow (too large)
<b>MATH ERROR</b>	Divide by 0
<b>DIMENSION ERROR</b>	Dimension error
<b>ENTRY ERROR</b>	Invalid entry error

### AUTO SHUT-OFF

Your calculator is designed to shut off after about 4 minutes of non-use.

### BATTERY

The *Machinist Calc Pro 2* uses one CR2025 (included). This should last approximately 800 hours of actual use. Should your calculator display become very dim or erratic, replace the battery.

**Note:** Please use caution when disposing of your old battery, as it contains hazardous chemicals. Replacement batteries are available at most discount or electronics stores. You may also call Calculated Industries at 1-775-885-4900.



### Battery Replacement Instructions

While the calculator is off, turn the calculator over and use a #1 Phillips screwdriver to remove the battery holder screw located near the center at the top. With the screw removed, pull battery holder out, remove old battery, and slide new battery into holder. The negative side of the battery should be facing you as you insert the battery holder into the calculator. Replace screw using a #1 Phillips screwdriver.

## RESET

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If your calculator should ever "lock up," insert the tip of a paperclip or a small diameter wire into the small Reset hole above the **Diam** key.

## REPAIR AND RETURN

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### RETURN GUIDELINES

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1. 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.
2. 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 from 7 a.m. to 4 p.m. Pacific Time for additional information and a Return Authorization (RA).

**Call Toll Free: 1-800-854-8075**

**Outside USA: 775-885-4900**

**[www.calculated.com/warranty](http://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.**

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Non-warranty repair covers service beyond the warranty period, or service requested due to damage resulting from misuse or abuse. Contact Calculated Industries at the number listed above to obtain current product repair information and charges. Repairs are guaranteed for 90 days.

## **Repair Service – Outside the U.S.A.**

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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.

## **Disclaimer**

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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.

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## **FCC Class B**

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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.

## **Legal Notes**

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## LOOKING FOR NEW IDEAS

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Calculated Industries, a leading manufacturer of special-function calculators and 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](http://www.calculated.com/brightidea.asp). For suggestions about improving this product or other products, please visit us at [www.calculated.com](http://www.calculated.com) under "Contact Us". Thank You.



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