



# COMPETITOR RESOURCE

Haas Automation is a sponsor of the 2023 SkillsUSA CNC Machining Competitions. We are committed to providing materials for Regional and State competitions throughout the United States for the 2023 CNC Machining Competitions.

In addition, we are providing a list of resources to help prepare students to enter the CNC Machining competitions and the workforce of our industry, feeling well-equipped for success. Please see the following pages for resources or visit our website at [haascnc.com](http://haascnc.com).



Haas Automation, Inc. | 2800 Sturgis Rd. Oxnard, CA 93030

**Sponsor of SkillsUSA CNC Competitions**

CNC Programmer | CNC 2-Axis Turning | CNC 3-Axis Milling | CNC 5-Axis Milling Programmer

# About the Competition:

Regional and State-level CNC Milling Programmer, CNC 2-Axis Turning, CNC 3-Axis Milling, and CNC 5-Axis Milling Programmer competitions will test two major skills areas (1) a CNC theory test and (2) CAM programming, with optional scoring for Process Control, and Oral Professional Development Assessment

## CNC Theory Test:

The CNC theory test is a set of multiple-choice questions closely related to the CNC subject area of focus for the competition, i.e., milling or turning.

## Programming:

The programming portion of the competition will provide competitors with access to a part drawing, STEP model, and Process Plan. It is the competitor's job to use the provided documents to complete a CAM program. If run, the program would produce a machined part that is in accordance with the Process Plan, collision-free, and accurate to the part drawing provided. The drawing will be complete with multiple views making it easy for competitors to visualize the part and understand its geometry. The Process Plan will provide setup instructions, a sequence of operations, and tool data. Contestant numbers must be used as the name for the CAM file. If this step is missed, the competitor will receive 0 points. Remember, save early, save often.

Competitors will be provided with project documents mentioned above on the day of their competition, but **competitors must provide the following items to compete successfully.**

- (Required) Laptop or PC with access to CAM software (Mastercam or Fusion360)
- (Required) Pen or pencil for notes or written calculations
- (Optional) Basic calculator

# Recommended Competitor Preparation

Set yourself up for success by committing to continuous learning. Haas Automation, and other supporting partners, offer an array of opportunities for everyone to learn about the principles of CNC machining. Get ahead by preparing yourself as a competitor before and after competitions.

## Haas Certification Program

These online courses are designed to provide the basic knowledge necessary to get started as a CNC machine operator or CNC machinist. They introduce basic CNC machine operation, proper machine safety, and fundamental machining processes. For more information and to sign-up for the free online courses, visit: <https://www.learn.haascnc.com>



Haas Automation, Inc. | 2800 Sturgis Rd. Oxnard, CA 93030

**Sponsor of SkillsUSA CNC Competitions**

CNC Programmer | CNC 2-Axis Turning | CNC 3-Axis Milling | CNC 5-Axis Milling Programmer

## Haas Programming Workbooks

These programming workbooks provide the basic principles to program Haas Mills and Haas Lathes. Numerous exercises throughout the workbook enable users to build their skills at their own pace. Answer Books are also available. To download, visit the Haas Learning Resources webpage: [https://www.haascnc.com/myhaas/Haas\\_Learning\\_Resources.htm](https://www.haascnc.com/myhaas/Haas_Learning_Resources.htm)

## Haas Video Library

The Haas Video Library gives you access to thousands of videos recorded specifically to help Haas CNC users everywhere to grow their skills and understanding of CNC machining to maximize their abilities. Access videos directly from the Haas Video Library via the Haas YouTube channel or using the Quick Picklist of the Haas Learning Resources page, which organizes a handful of entry- to advanced-level videos to help get you started. For the complete Video Library, visit: <https://www.haascnc.com/video.html> Or, for the shortened Quick Picklist, visit: [https://www.haascnc.com/myhaas/Haas\\_Learning\\_Resources.html](https://www.haascnc.com/myhaas/Haas_Learning_Resources.html)

## CAM Programming Training and Software

Partners Mastercam and Autodesk Fusion360 provide access to software and video training programs. Please visit the links below for information on accessing software and training resources.

**Mastercam Learning Content:** <https://university.mastercam.com/>

**Mastercam Software Access for SkillsUSA:** <https://www.mastercam.com/skillsusa/>

**Contact Email:** [education@mastercam.com](mailto:education@mastercam.com)

**Autodesk Fusion360 Training Courses:**

<https://help.autodesk.com/view/fusion360/ENU/courses/#manufacturing-milling-turning-and-inspection>

**Autodesk Fusion360 Software Access:**

<https://damassets.autodesk.net/content/dam/autodesk/www/fusion-360/Fusion%20Single%20Install%20Instructions.pdf>

**Autodesk Fusion360 Webinars:**

### **One-Hour Webinar**

Educators will get a high-level walkthrough of Autodesk, specifically focusing on our integrated, cloud-based Fusion 360 CAD/CAM software. Topics include: how to download Fusion 360 for free, how to assign students licenses, and how to build a class.

### **Two-Hour Hands-On Webinar**

Educators will learn the basics of Fusion 360 by walking through an introductory, real-world, classroom-ready project. Topics include 2D sketching, 3D extrusions, creating assemblies, and exporting 3D models for manufacturing.

Visit <https://www.autodesk.com/campaigns/education/webinar-series> to register for one of our free Fusion 360 webinars.

Autodesk Fusion360 Contact Email: [amy.shapiro@autodesk.com](mailto:amy.shapiro@autodesk.com)



Haas Automation, Inc. | 2800 Sturgis Rd. Oxnard, CA 93030

**Sponsor of SkillsUSA CNC Competitions**

CNC Programmer | CNC 2-Axis Turning | CNC 3-Axis Milling | CNC 5-Axis Milling Programmer



### DECIMAL EQUIVALENT CHART .3020 – 1.000

Decimal Equiv.	Drill Size	Tap Sizes	Decimal Equiv.	Drill Size	Tap Sizes
.3020	N	7.671	.5625	9/16	14.288 5/8-18
.3125	5/16	7.938 3/8-16	.5781	37/64	14.684 5/8-24
.3160	O	8.026	.5938	19/32	15.081
.3230	P	8.204	.6094	39/64	15.478 11/16-12
.3281	21/64	8.334	.6250	5/8	15.875
.3320	Q	8.433 3/8-24	.6406	41/64	16.272 11/16-20, 11/16-24
.3390	R	8.611	.6563	21/32	16.669 3/4-10
.3438	11/32	8.731 3/8-32	.6719	43/64	17.066
.3480	S	8.839	.6875	11/16	17.462 3/4-16
.3580	T	9.093	.7031	45/64	17.859 3/4-20
.3594	23/64	9.128	.7188	23/32	18.256
.3680	U	9.347 7/16-14	.7344	47/64	18.653 13/16-12
.3750	3/8	9.525	.7500	3/4	19.050 13/16-16
.3770	V	9.576	.7656	49/64	19.447 13/16-20, 7/8-9
.3860	W	9.804	.7813	25/32	19.844
.3906	25/64	9.922 7/16-20	.7969	51/64	20.241 7/8-14
.3970	X	10.084	.8125	13/16	20.637
.4040	Y	10.262 7/16-28	.8281	53/64	21.034 7/8-20
.4063	13/32	10.319	.8438	27/32	21.431
.4130	Z	10.490	.8594	55/64	21.828 15/16-12
.4219	27/64	10.716 1/2-13	.8750	7/8	22.225 15/16-16, 10-8
.4375	7/16	11.113	.8906	57/64	22.622 15/16-20
.4531	29/64	11.509 1/2-20	.9063	29/32	23.019
.4688	15/32	11.906 1/2-28	.9219	59/64	23.416 1.0-12
.4844	31/64	12.303 9/16-12	.9375	15/16	23.813
.5000	1/2	12.700 9/16-18	.9531	61/64	24.209 1.0-20
.5156	33/64	13.097 9/16-24	.9688	31/32	24.606
.5313	17/32	13.494 5/8-11	.9844	63/64	25.003
.5469	35/64	13.891	1.000	1	25.400



Tap drill sizes above based on approximately 75% full thread  
 A decimal equivalent chart can be displayed on a Haas control by pressing the HELP/ CALC button, and then selecting the Drill Table tab. Use the jog handle or cursor keys to scroll through the chart.

### MILL AND LATHE FORMULAS



Cutting Speed (surface feet/min.)  
 $SFM = 0.262 \times DIA \times RPM$

Revolutions Per Minute  
 $RPM = 3.82 \times SFM \div DIA$

Feed Rate (in/min.)  
 $IPM = FPT \times T \times RPM$

Feed Per Revolution  
 $FPR = IPM \div RPM$

Feed Per Tooth (in)  
 $FPT = IPM \div (RPM \times T)$

Metal Removal Rate  
 $MRR = W \times d \times F$

Converting IPR to IPM  
 $IPM = IPR \times RPM$

Converting IPM to IPR  
 $IPR = IPM \div RPM$

Converting SFM to SMPM  
 $SMPM = SFM \times .3048$

Converting IPR to MMPR  
 $MMPR = IPR \times 25.40$

Distance over Time (in minutes)  
 $L = IPM \times TCm$

Time Cutting over Distance (Mill) (minutes)  
 $TCm = L \div IPM$

Time Cutting over Distance (Mill) (seconds)  
 $TCs = L \div IPM \times 60$

#### INCH METRIC CONVERSION

mm x 0.03937 = in.	in. x 25.4 = mm
m x 39.37 = in.	in. x 0.0254 = m
m x 3.2808 = ft	ft x 0.3048 = m
m x 1.0936 = yd	yd x 0.9144 = m
km x 0.621 = mi	mi x 1.6093 = km
Celsius to Fahrenheit (°C x 1.8) + 32 = °F	Fahrenheit to Celsius (°F - 32) ÷ 1.8 = °C



### DECIMAL EQUIVALENT CHART .0059 – .0980

Decimal Equiv.	Drill Size	Tap Sizes	Decimal Equiv.	Drill Size	Tap Sizes
.0059	.97	0.150	.0320	.67	0.813
.0063	.96	0.160	.0330	.66	0.838
.0067	.95	0.170	.0350	.65	0.889
.0071	.94	0.180	.0360	.64	0.914
.0075	.93	0.191	.0370	.63	0.940
.0079	.92	0.201	.0380	.62	0.965
.0083	.91	0.211	.0390	.61	0.991
.0087	.90	0.221	.0400	.60	1.016
.0091	.89	0.231	.0410	.59	1.041
.0095	.88	0.241	.0420	.58	1.067
.0100	.87	0.254	.0430	.57	1.092
.0105	.86	0.267	.0465	.56	1.181
.0110	.85	0.279	.0469	3/64	1.191 #0-80
.0115	.84	0.292	.0520	.55	1.321
.0120	.83	0.305	.0550	.54	1.397
.0125	.82	0.318	.0595	.53	1.511 #1-64, #1-72
.0130	.81	0.330	.0625	1/16	1.588
.0135	.80	0.343	.0635	.52	1.613
.0145	.79	0.368	.0670	.51	1.702
.0156	1/64	0.397	.0700	.50	1.778 #2-56, #2-64
.0160	.78	0.406	.0730	.49	1.854
.0180	.77	0.457	.0760	.48	1.930
.0200	.76	0.508	.0781	5/64	1.984
.0210	.75	0.533	.0785	.47	1.994 #3-48
.0225	.74	0.572	.0810	.46	2.057
.0240	.73	0.610	.0820	.45	2.083 #3-56
.0250	.72	0.635	.0860	.44	2.184
.0260	.71	0.660	.0890	.43	2.261 #4-40
.0280	.70	0.711	.0935	.42	2.375 #4-48
.0292	.69	0.742	.0938	3/32	2.381
.0310	.68	0.787	.0960	.41	2.438
.0313	1/32	0.794	.0980	.40	2.489



Tap drill sizes above based on approximately 75% full thread  
 Tap # Sizes #0 = .060 #1 = .073 #2 = .086 #3 = .099 #4 = .112  
 Tap # x .013 + .060 = Thread # OD

### DECIMAL EQUIVALENT CHART .0995 – .2969



Decimal Equiv.	Drill Size	Tap Sizes	Decimal Equiv.	Drill Size	Tap Sizes
.0995	.39	2.527	.1875	3/16	4.763 #12-32
.1015	.38	2.578 #5-40	.1890	.12	4.801
.1040	.37	2.642 #5-44	.1910	.11	4.851
.1065	.36	2.705 #6-32	.1935	.10	4.915
.1094	7/64	2.778	.1960	.9	4.978
.1100	.35	2.794	.1990	.8	5.055
.1110	.34	2.819	.2010	.7	5.105 1/4-20
.1130	.33	2.870 #6-40	.2031	13/64	5.159
.1160	.32	2.946	.2040	.6	5.182
.1200	.31	3.048	.2055	.5	5.220
.1250	1/8	3.175	.2090	.4	5.309
.1285	.30	3.264	.2130	.3	5.410 1/4-28
.1360	.29	3.454 #8-32, #8-36	.2188	7/32	5.556 1/4-32
.1405	.28	3.569	.2210	.2	5.613
.1406	9/64	3.572	.2280	.1	5.791
.1440	.27	3.658	.2340	A	5.944
.1470	.26	3.734	.2344	15/64	5.953
.1495	.25	3.797 #10-24	.2380	B	6.045
.1520	.24	3.861	.2420	C	6.147
.1540	.23	3.912	.2460	D	6.248
.1563	5/32	3.969	.2500	1/4&E	6.350
.1570	.22	3.988	.2570	F	6.528 5/16-18
.1590	.21	4.039 #10-32	.2610	G	6.629
.1610	.20	4.089	.2656	17/64	6.747
.1660	.19	4.216	.2660	H	6.756
.1695	.18	4.305	.2720	I	6.909 5/16-24
.1719	11/64	4.366	.2770	J	7.036
.1730	.17	4.394	.2810	K	7.137
.1770	.16	4.496 #12-24	.2813	9/32	7.144 5/16-32
.1800	.15	4.572	.2900	L	7.366
.1820	.14	4.623 #12-28	.2950	M	7.493
.1850	.13	4.699	.2969	19/64	7.541



Tap drill sizes above based on approximately 75% full thread  
 Tap # Sizes #5 = .125 #6 = .138 #8 = .164 #10 = .190 #12 = .216  
 Tap # x .013 + .060 = Thread # OD

## DRILL POINT DEPTH & COUNTERSINK DIAMETER FORMULAS



To calculate drill tip depth for a chamfer diameter,  
or drill point depth for a required drilling depth:

Drill Point Angle (DPA)	Factor
60°	$0.866 \times \text{Dia.} = \text{Point Depth}$
82°	$0.575 \times \text{Dia.} = \text{Point Depth}$
90°	$0.500 \times \text{Dia.} = \text{Point Depth}$
118°	$0.300 \times \text{Dia.} = \text{Point Depth}$
120°	$0.288 \times \text{Dia.} = \text{Point Depth}$
135°	$0.207 \times \text{Dia.} = \text{Point Depth}$

Example: To calculate for a 118-degree drill tip depth, multiply the dia. by 0.3  
i.e., 0.250 drill diameter x .3 = 0.075 drill tip depth

