



GE FANUC O 155/325II TCM TRAINING GUIDE

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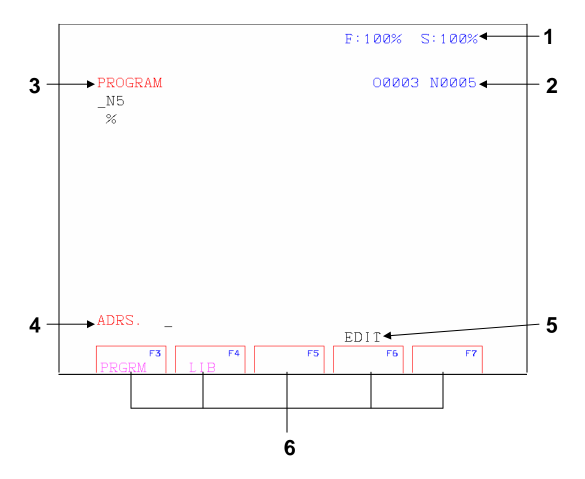
FANUC O CONTROL



MACHINE CONTROL



The Fanuc O Screen



- 1. Displays of Feed and Spindle Speed override
- 2. Display of Program and Number block
- 3. Display of active Screen
- 4. Entry line
- 5. Display of active Mode
- 6. Display of Soft key Functions

FANUC O KEYS



RESET = cancels most alarms, resets program, interrupts programs

CURSOR MOVEMENT KEYS



CURSOR UP = moves cursor up



CURSOR DOWN = moves cursor down, search function, program call up



PAGE UP = moves one page up



PAGE DOWN = moves one page down

CHANGE KEYS



ALTER = alter word (replace word)

INSRT

INSRT = insert word, create new program

DELET

DELET = deletes word / block or a program

/,# EOB

EOB = skip block, end of block

CAN

CAN = deletes entries in the address

STORE KEYS



INPUT = inputs program / offsets / word / numbers



OUTPT / START = sends program / offsets out

DATA INPUT KEYS



Continually press keys to see all possibilities of that Key.

Press one time a letter appears Press again a number appears

FUNCTION KEYS (DISPLAY KEYS)

POS = displays actual, relative, machine positions

PRGRM = displays program, library page

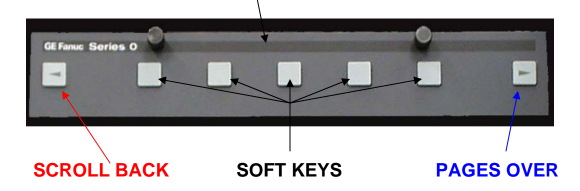
MENU / OFSET = displays wear, geometry, work shifts pages

DGNOS / PARAM = displays parameters, diagnostic pages

OPR / ALARM = displays operator & alarm messages

AUX / GRAPH = displays 2-d graph simulation

SOFT KEY MODULE



MACHINE KEYS

MACHINE FUNCTION KEYS



= Press skip any block lines with (/ Slash) before block number will be skipped



= Test run without spindle on (remove raw material from chuck)



= (Single piece) for continuous mode active only on automatic material loading



= (Optional stop) for programs with (m1)



= (Reset) cancels most alarms, resets program, interrupts programs



= (Single block) reads one block line at a time



= (Cycle stop) program hold, feed hold



= (Cycle start) program start



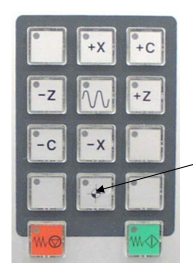
= (Agreement button) used for open/closing door or to jog axis with the door open



= (Mode Key) Automatic & Hand Mode
Hand Mode is for moving machine around with door open and works in conjunction with the (Agreement button)



=(Cycle start) program start



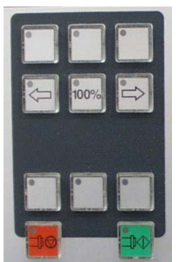
DIRECTION KEYS

These keys control axis directional movements

+4 & -4 = Additional axis

Reference all axis

Feed stop (Red) / Feed start (Green) works all modes but EDIT & ZRN



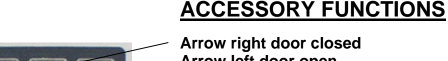
SPINDLE OVERRIDE KEYS

Arrow key pointing right increase the Spindle speed (120% high)

Arrow key pointing left decrease the Spindle speed (50% low)

100% key jumps speed to 100%

Spindle stop (Red) / Spindle start (Green)
Works all modes except EDIT & ZRN (Reference)



Arrow left door open

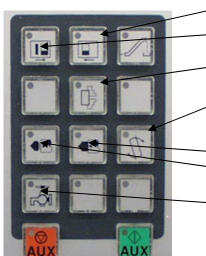
Press once chuck open Press again chuck closed

Press turret index's one time clockwise Each time pressed

Press tailstock moves backward Press tailstock moves forward

Press once coolant on Press again coolant off

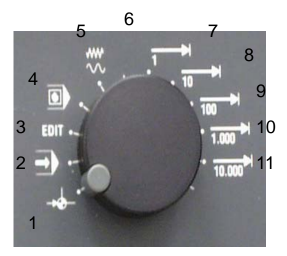
Press auxiliary drives on (Green)
Press auxiliary drives off (Red)



MODE DIAL



- (2) AUTO = Automatic mode for running a program
- (3) EDIT = Edit mode for program changes or entering a new program
- (4) MDI = Manual Data Input mode for manually running the machine
- (5) JOG = Manual moving the axis in x or z
- (6) STEPS = Incremental feed movements
- (7) STEPS = .0001 or tenths
- (8) STEPS = .001 or thousands
- (9) STEPS = .010 or ten thousands
- (10) STEPS = .100 or hundred thousands
- (11) STEPS = .100 or hundred thousands



FEED OVERRIDE DIAL

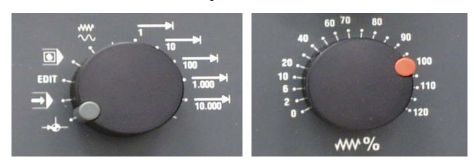


Controls feed for jogging in the X Axis and the Z Axis. Overrides from 0% to 120% of the programmed feed rate or the rapid rate

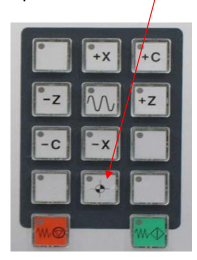
Turning the Machine On/Entering Fanuc Software

Referencing the Machine

- 1. Press the **AUX** button (This turns on the Auxiliary Drives)
- 2. Press the <u>Agreement</u> button
 Open door then <u>Shut</u> door (This Initialize the safety circuits on the Machine door)
- 3. Move the MODE dial to ZRN position also know as Reference make sure your feed rate is not on "**0**"

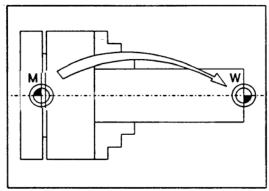


- 4. Press the X+ (arrow pointing up) this references the X axis.
- 5. Press the Z+ (arrow pointing left) this references the Z axis
- 6. For all axis press the Reference key



Note: Every time you enter Fanuc O Software or Turn the Machine On you must reference the axis

WORK SHIFT



Zero offset from machine zero point M to workpiece zero point W

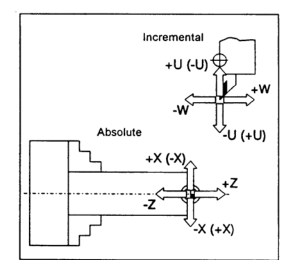
With EMCO lathes the machine zero "M" lies on the rotating axis and on the end face of the spindle flange. This position is unsuitable as a starting point for dimensioning. With the so-called zero offset the coordinate system can be moved to a suitable point in the working area of the machine.

The offset register offers one adjustable zero offset.

When you define a value in the offset register, this value will be considered with program start and the coordinate zero point will be shifted from the machine zero M to the workpiece zero W.

The workpiece zero point can be shifted within a program with "G92-Coordinate system setting" in any number.

More informations see in the command description.



Absolute coordinates refer to a fixed position, incremental coordinates to the tool position. The bracket values for X, -X, U, -U are valid for the PC TURN 50 because the tool is in front of the turning centre on this machine.

The Coordinate System

The X coordinate lies in the directions of the cross slide, the Z coordinate in the direction of the longitudinal slide.

Coordinate values in minus directions describe movements of the tool system towards the workpiece. Values in plus direction away from the workpiece,

Coordinate System for Absolute Value Programming

The origin of the coordinate system lies at the machine zero "M" or at the workpiece zero "W" following a programmed zero offset.

All target points are described from the origin of the coordinate system by the indication of the respective X and Z distances.

X distances are indicated as the diameter (as dimensioned on the drawing).

Coordinate System for Incremental Value Programming

The origin of the coordinate system lies at the tool mount reference point "N" or at the cutting tip after a tool call-up.

The U coordinate lies in the direction of the cross slide, the W coordinate in the direction of the longitudinal slide. The plus and minus directions are the same as for absolute value programming.

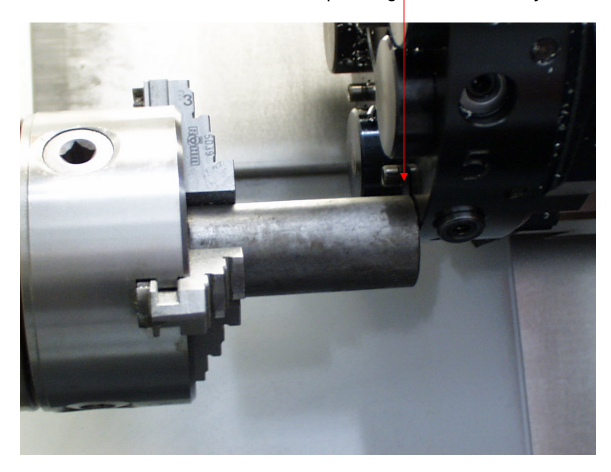
With incremental value programming the actual paths of the tool (from point to point) are described. X distances are indicated as the diameter.

Work Shift:

- 1. Move the MODE dial to JOG position
- Jog the TURRET to the face of the WorkPiece & touch using the Direction keys.



- 3. Use piece of paper between TURRET and Work Piece
 - A. Turn the key to hand position
 - B. Press the and hold while pressing the direction keys



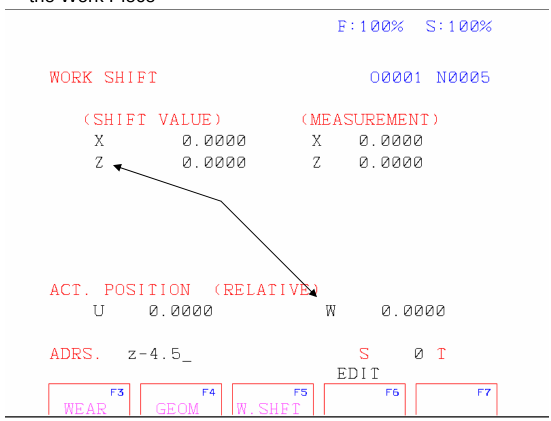


- 4. Press the MENU/OFSET button
 - Press the W SHIFT Soft key (Gray Button)
- 5. Make sure the (Shift value) Z is 0 if not type in Z0 & press Input
- 6. The value that is in the ACTUAL POSITION (RELATIVE) W type this value in (SHIFT VALUE) Z as a negative number
- 7. Then press Input



8. Jog TURRET away from WORK PIECE using Z+

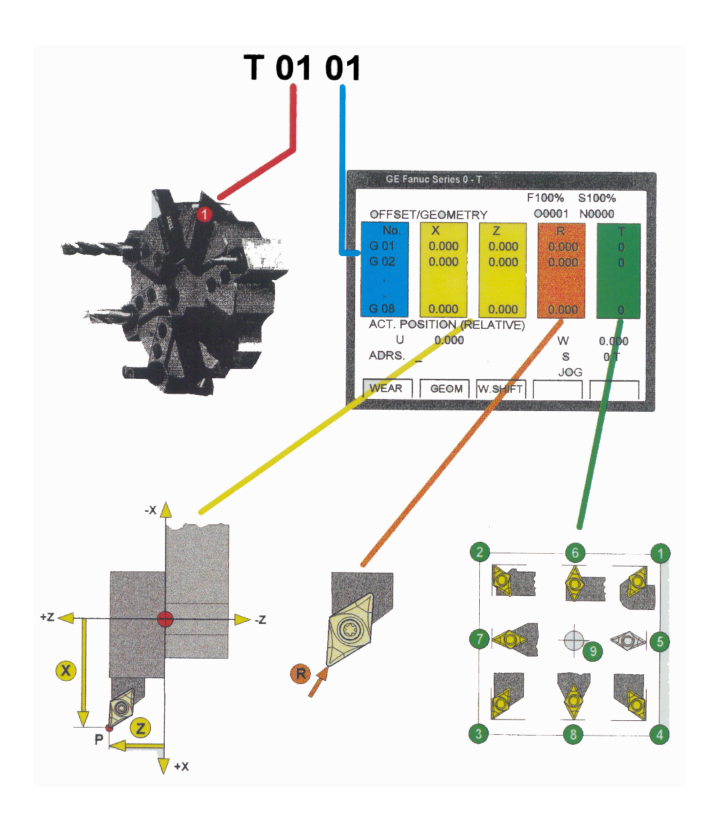
This value is the distance from the Spindle Nose to the end of the Work Piece



Note: Machine 0 is the turret face touching the spindle nose.

NEVER put a value in SHIFT VALUE X

TOOL OFFSETS

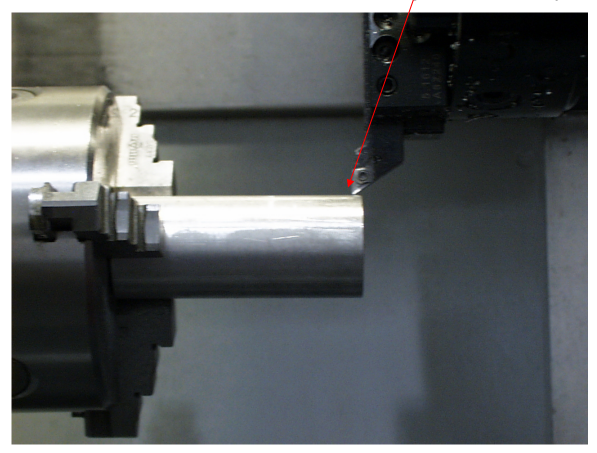


Tool Offsets

Index the TURRET to a tool to be measured
 To do this press Program button



- Move the MODE Dial to MDI position
- Type tool number then press INPUT button Example: T0200
 - 1. Option for Scratching type S1000 for RPM press
 - 2. Then type M04 for spindle on clockwise press
- 2. Then press CYCLE START (make sure door is closed)
- 3. Move the MODE Dial to JOG position
- 4. Jog TOOL TIP (X axis) to the WORK PIECE & touch TOOL TIP to the DIAMETER of the WORK PIECE using the Direction keys.





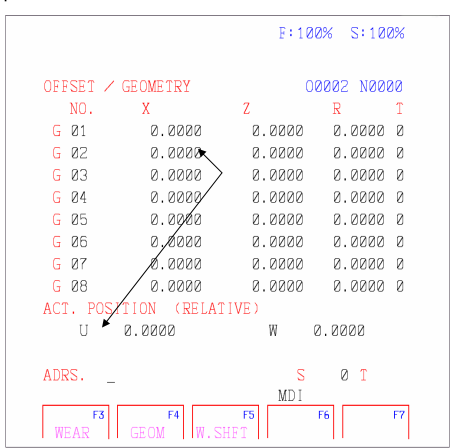


- Press the GEOM Soft key
- 4. Actual Position (Relative) U value subtract this from the Diameter of the Work Piece being scratched
- 5. Type value in G02 for X (If the tool being use is T0202)

 Then press INPUT

Example: U is 3.962 Type X 2.962 (If stock is 1"dia.)

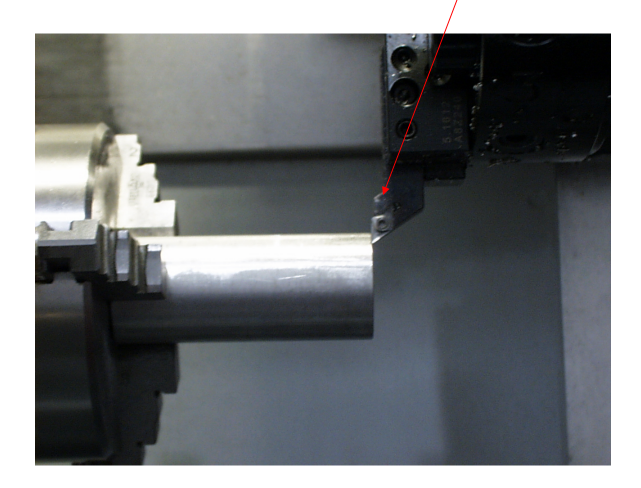
This value is the distance from the center of the Tool Station to the Tool Tip.



- 6. Jog TURRET away from WORK PIECE using X+
- 7. Jog TOOL TIP (Z axis) to the end of the WORK PIECE & touch TOOL TIP to the FACE of the WORK PIECE using the Direction keys.
- 8. Press the MENU/OFSET button



Press the GEOM Soft key

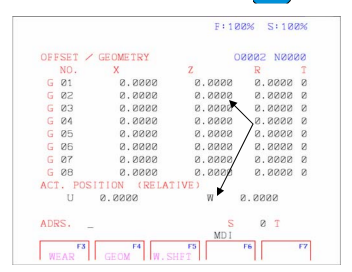


 The Value in the Actual Position (Relative) W type this value in G02 for Z (If the tool being use is T0202)

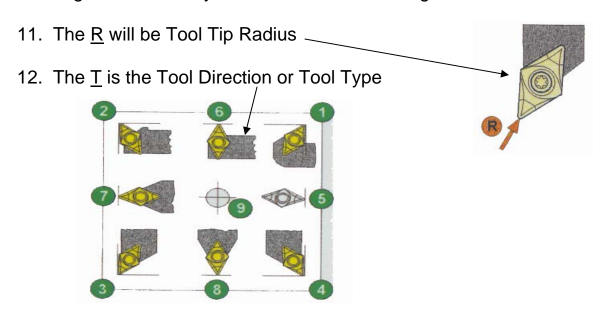
Example: W is .625 Type Z .625

Then press INPUT button

■



10. Jog TURRET away from WORK PIECE using Z+

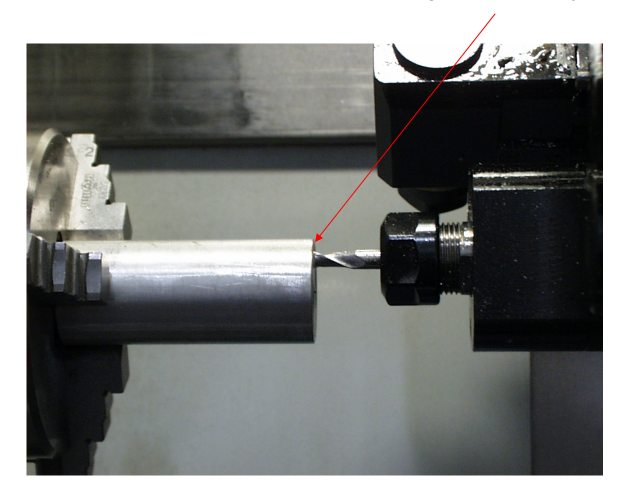


13. Repeat steps for all OD tools (STEPS 1-12)

Note: Direction that the Tool is Pointing Tool doesn't need to look like Tool in the Picture

Live Tools

- 1. Index the TURRET to a Axial Tool
 - Move the MODE Dial to MDI position
 - To do this press Program button
 - Type tool number then press INPUT button Example: T1100
- 2. Then press CYCLE START (make sure door is closed)
- 3. Move the MODE Dial to JOG position
- 4. Jog TOOL TIP to the end of the WORK PIECE & touch TOOL TIP to the FACE of the WORK PIECE using the Direction keys.





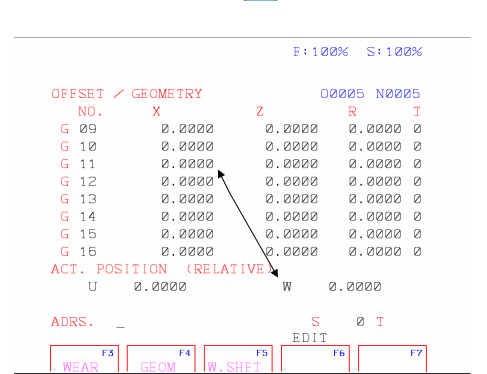


- 5. Press the MENU/OFSET button
 - Press the GEOM Soft key
- The Value in the Actual Position (Relative) W type this value in G11 for Z (If the tool being use is T1111)

INPUT

Example: W is 3.125 Type Z 3.125

7. Then press INPUT button



- 8. The X will be 20mm neg. (-.7874 inch) type this in then press INPUT button this is read as a Diameter value.

 (The live tool positions 1,3,5,7,9,11 are offset 10mm negative from the even positions 2,4,6,8,10,12.)
- 9. The R is the radius of the End Mill being used. If a drill is used no radius is needed.
- 10. The T will always be 0 for live tools.

- 1. Index the TURRET to a Radial Tool
 - Move the MODE Dial to MDI position

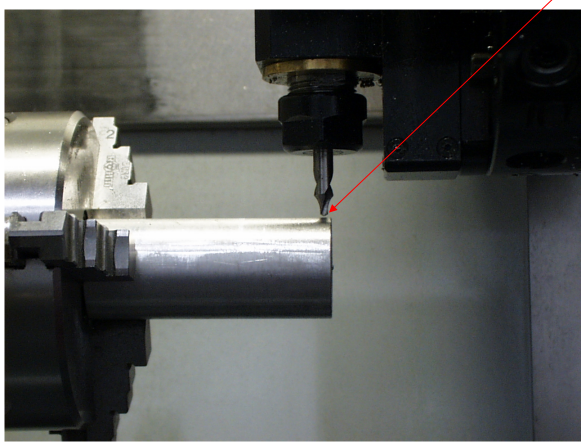




Type tool number then press INPUT button
 Example: T0900



- 2. Then press CYCLE START (make sure door is closed)
- 3. Move the MODE Dial to JOG position
- 4. Jog TOOL TIP to the WORK PIECE & touch TOOL TIP to the diameter of the WORK PIECE using the Direction keys.



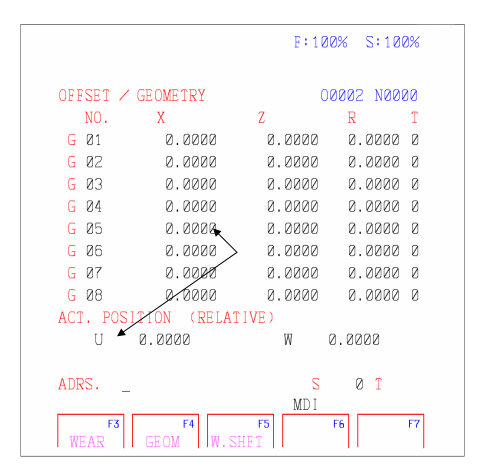
- 5. Press the MENU/OFSET button
 - Press the GEOM Soft key
- Actual Position (Relative) U value subtract this from the Diameter of the Work Piece being scratched

Example: U is 3.962 Type X 2.962 (If stock is 1"dia.)

- 7. Type this value in G09 for X (If the tool being use is T0909)
- 8. Then press INPUT

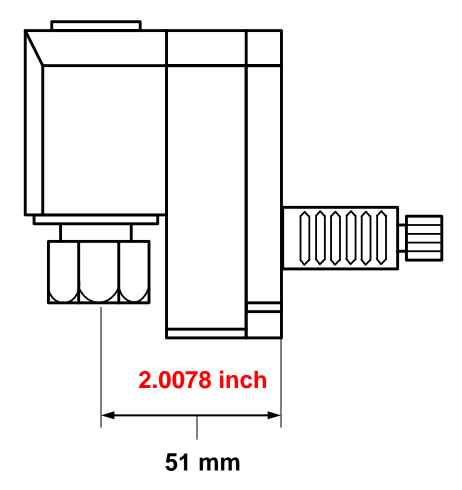


9. Jog TURRET away from WORK PIECE using X+



This value is the distance from the center of the O.D. Tool Station to the Tool Tip.

- 10. For Z type in 2.0078 inch which is (51 mm)
- 11. The R is the radius of the End Mill being used. If a Drill or Tap is used no radius is needed.
- 12. The T will always be 0 for live tools.



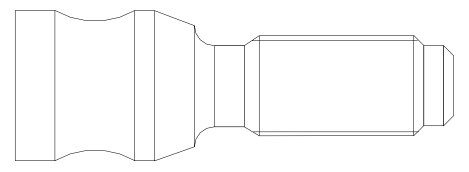
Note: Length is preset from tool manufacture (WTO), provided by EMCO Maier

Program Training

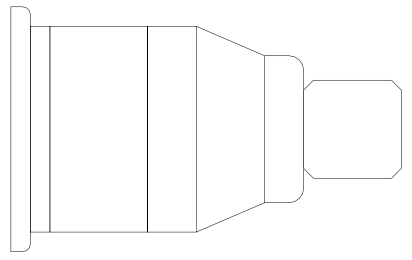
Program O0001



Program O0002



Program O0003



Change the Mode Dial to Edit & Press the to do functions below & on the next 2 Page

INSERT A NEW PROGRAM

- 1. Press letter o then program number
- 2. Press insert button

Example: <u>0</u>0001 OR <u>0</u>1

CALL A EXISTING PROGRAM UP

- 1. Press letter o then program number
- 2. Press cursor down button

INSERT A WORD

- 1. Press letter then number
- 2. Press insert button

Example: press once letter <u>O</u> appears press again number 7 appears

HINT: When inserting a word place the cursor one word on the left before the place being inserted

EOB

Example: _N5 G01 X 0.25; G01 is the word being inserted

INSERT END OF BLOCK

- 1. Press the (EOB) button
- 2. Press insert button

HINT: at the end of each number line needs an End Of Block looks like a Semicolon (;)

Example: N5 G01 X1.00 F.003;

NOTE: IN EDIT & IN PROGRAM USE INSERT ONLY.
USE INPUT ALL OTHER APPLICATIONS.

DELETE A PROGRAM

- 1. Press letter o then program number
- 2. Press delete button

Example: <u>0</u>0001 OR <u>0</u>1

DELETE ALL PROGRAMS

- 1. Press letter o plus the & 9999
- 2. Press delete button DELET

Example: <u>O - 9999</u>

• DELETE A CODE

- 1. Press letter then number
- 2. Press delete button

Example: press once <u>S</u> appears press again 0 appears

HINT: Deleting a word; place the cursor on the left side before the word being deleted

Example: BEFORE N5_S1000; AFTER N5;

(S1000) is the word being deleted?

• DELETE A BLOCK OR LINE NUMBER

- 1. Type the number line
- 2. Press delete button

Example: _N10 G0 X1.0 F.003; make sure cursor is on the line being deleted (_N10)

CANCEL MISTYPED CODE

1. Press cancel button

HINT: In the ADRS. (Address) at the lower left of the screen is the code and numbers that you typed in. Before pressing insert check if what was typed in is correct.
If not press cancel and retype code and numbers.

• ALTER A CODE

- 1. Type the code needed altered
- 2. Press alter button

Example: Make sure the cursor is to the left of the words being altered (_N5 CHANGE TO _N10)

SEARCH FOR NUMBER BLOCK

- 1. Press letter n and the number of the block
- 2. Press cursor down button

Example:(N50)

HINT: The arrow button pointing down

SEARCH FOR CODE

- 1. Type in code & number **Example: (M30)**
- 2. Press cursor down button

SEARCH FOR LETTER

- 1. Press letter
- 2. Press cursor down button

HINT: This goes to the first (G). Follow steps 1 & 2 cursor goes to the next (G)

Survey of commands G-GODES (Group C): Mostly used

- **G00** Rapid traverse
- G01 Linear interpolation in working feed
- G02 Circular interpolation, clockwise
- G03 Circular interpolation, counter-clockwise
- G04 Dwell, active block by block
- G7.0 Cylindrical Interpolation OFF
- **G7.1 Cylindrical Interpolation**
- G10 Data Setting
- G11 Data Setting Off
- **G12.1 Polar Coordinate Interpolation On**
- **G13.1 Polar Coordinate Interpolation Off**
- G17 Plane Selection XY
- G18 Plane Selection ZX
- G19 Plane Selection YZ
- G28 Approach reference point
- G40 Deselect cutter radius compensation
- G41 Cutter radius compensation left
- G42 Cutter radius compensation right
- G70 Dimensions in inch
- G71 Dimension in millimeter
- G72 Finishing cycle
- G73 Longitudinal turning cycle
- **G78** Multiple Thread cutting cycle
- G80 Deselect drilling cycles
- G83 Drilling cycle
- G90 Absolute value programming
- **G91** Incremental value programming
- G92 Set coordinates zero point / speed limitation
- G94 Feed in inch/min
- G95 Feed in inch/rev
- **G96** Constant cutting speed (Surface Footage)
- **G97** Constant speed
- G98 Return to start plane
- G99 Return to withdrawal plane

Bold print = is the Default codes that are on at all times until changed

Survey of commands M- CODES: Mostly used

M00	Programmed stop unconditional
M02	Main program end, no new start of program
M03	Spindle ON clockwise
M04	Spindle ON counter clockwise
M05	Spindle OFF
M08	Coolant On
M09	Coolant Off
M13	Driven Tool On Clockwise
M14	Driven Tool On Counterclockwise
M15	Driven Tool Off
M20	Tailstock sleeve backward
M21	Tailstock sleeve forward
M23	Collection Tray Backward
M24	Collection Tray Forward
M25	Release clamping device
M26	Close clamping device
M30	Main program end with new start of program
M52	C-axis On
M53	C-axis Off
M98	Subroutine called up
M99	Subroutine end
	Only one M-command for one Block authorized

Used Addresses

С	Chamfer
F	Feed rate, thread pitch
G	Path function
I, K	Circle parameter
M	Miscellaneous function
N	Block number 1 to 9999
0	Program number 1 to 9499
Р	Dwell, subroutine, cycle parameter
Q	Cutting depth
R	Radius, retraction, cycle parameter
S	Spindle speed
Т	Tool called out
X, Z	Position data in absolute
•	Block end

Need one of each tool and holder / collet's

Position	Part #	Discription	Picture
T0202	A8Z 240	Radial tool holder VDI 16, M4	
	271 050	Finishing tool left	
	271 056	Indexable inserts for aluminum	
T0404	A8Z 230	Radial tool holder VDI 16, M3	
	271 110	OD-threading tool right	
	271 115	Indexable inserts for OD- threading, right	
Т0909	A8Z 480	Radial milling holder VDI 16	
	152 760	Ø.236" ESX 16 COLLET (6.0mm)	
	573 770	Center drill, HSS (6mm)	
T1111	A8Z 470	Axial milling holder VDI 16	
	152 760	Ø.236" ESX 16 COLLET (6.0mm)	
	764 304	ø6 mm / shank- ø6 mm	

Program screen & Edit mode

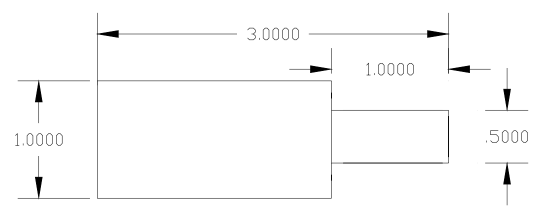
To edit / change a program / insert new programs & input or output excising programs & offsets

Program screen & MDI mode

To manually program the spindle speed / move the axis (X,Z) to a specified location and or Index to a certain tool

Note: Material is 2011-T3 Alum, All feeds & speeds are programmed for this type of Aluminum

Program <u>O</u>0001



G73 U = Depth of Cut R = Retract Value

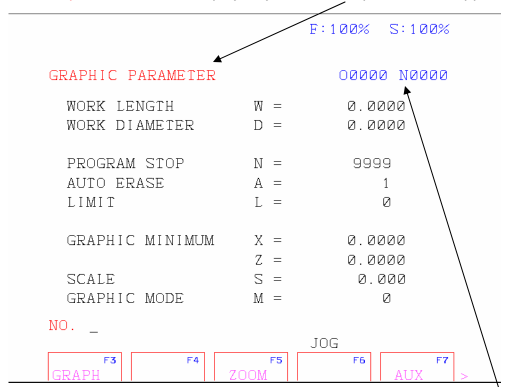
Q = Last Block number of the Contour (Block number after the 2nd G73)

(Facing in a cycle)

N5 (3 x 1 alum) (Demo 1)	
N10 G40 G70 G80 G90	active codes
N15 G95 G96 G98	active codes
N20 G0 G28 U0 W0	safe move
N25 T0202 S700 M4	(Right Hand Finish Tool 55°)
N30 G0 X1.0 Z.1	start point of cycle
N35 G73 U.06 R.02	cycle parameters
N40 G73 P45 Q65 F.004	cycle begin and end lines
N45 G0 X0	first line of cycle
N50 G1 Z0.0	movement to face of part
N55 X.5	1 st diameter of contour
N60 Z-1.0	length of contour
N65 X1.0	diameter of contour
N70 G0 G28 U0 W0	safe move
N75 M30	end of program

2D Simulation

1. Press Graph button on the Display Keys for the Graph screen to appear

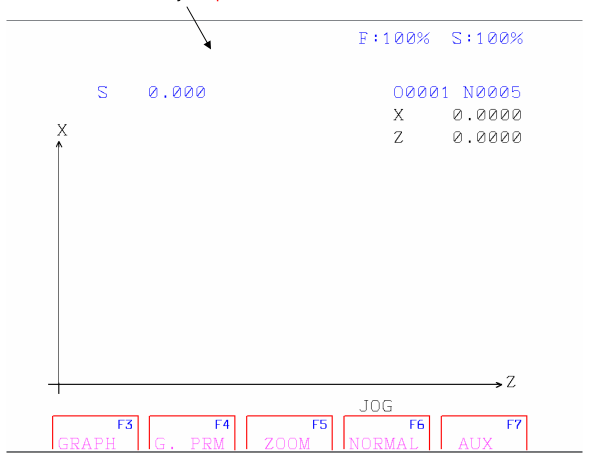


Note: There are only 4 values you can change on this page the rest of them change by the values you will enter. This graph only works with an active program and runs only the current program selected

- 2. Work Length W = Overall length of stock in the Z direction this is a + value
- 3. Work Diameter D = Overall diameter of stock in the X direction + value
- 4. Graphic Minimum X = any area you wish to see past X0. Usually only if a Drill or a Tap is being used place a value to see the tool movements for X pasted 0

 Example -.100 is a common value entered
- 5. Graphic Minimum Z = this value is always a negative number and this is the area you wish to view. The longest Z- number in the program is normally used here

6. Press the Soft key Graph for Simulation screen



7. Now press Cycle start and you will see the tool movements of the program

- Changing I/O to floppy drive (Only need to do this once stays default)
 - 1. Move the Mode Dial to EDIT
 - 2. Press Parameter on the display keys
 - 3. Page down until you see Parameter (Setting 1)
 - 4. Cursor down to I/O
 - 5. Type A (for the Floppy Drive) press Input key

Other Drives useable: B (Drive), C (Drive), P (Printer), 1, 2 (Com Ports)

Output Program from Fanuc software to Drive unit

- 1. Press the **Program** on the display key
- 2. Type program number to be send out

Example: letter \underline{O} and program number $(\underline{O}0002)$ or $(\underline{O}2)$

3. Press (Output Start) key

Output Offsets from Fanuc software to Drive unit

- 1. Press the **Menu Offset** display key
- 2. Press (Output Start) key

• Input Program into Fanuc Software from Drive unit

- 1. Press the **Program** display key
- 2. Type program number to be read

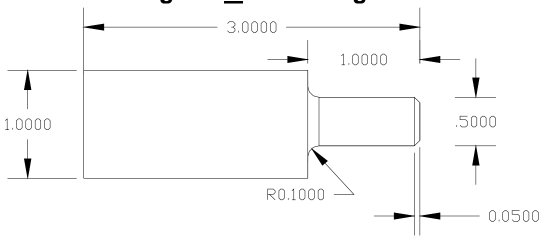
Example: letter \underline{O} and program number $(\underline{O}0002)$ or $(\underline{O}2)$

3. Press (Input) key

Input Offsets into Fanuc Software from Drive unit

- 1. Press the **Menu Offset** display key
- 2. Press (Input) key

Program <u>O</u>0001 using C/R's



G73 U = Depth of Cut R = Retract Value

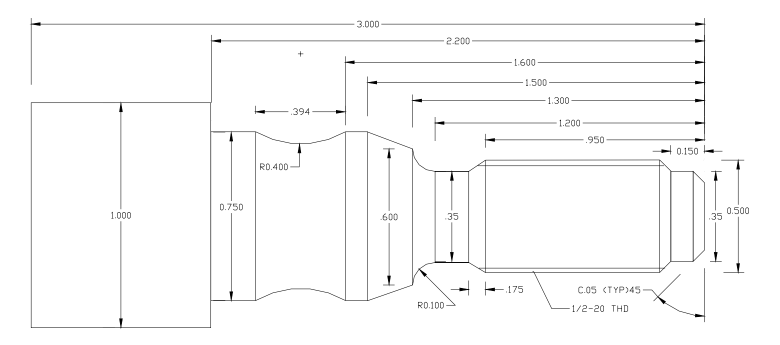
G73 P = First Block number of the Contour (Block number after the 2^{nd} G73)

Q = Last Block number of the Contour F = Feed rate for cycle

(Facing in a cycle)

N5 (Stock 3 x 1 alum) (Demo 1)	
N10 G40 G70 G80 G90	active codes
N15 G95 G96 G98	active codes
N20 G0 G28 U0 W0	safe move
N25 T0202 S700 M4	(Right Hand Finish Tool 55°)
N30 G0 X1.0 Z.1	start point of cycle
N35 G73 U.04 R.020	cycle parameters
N40 G73 P45 Q65 F.004	cycle begin and end lines
N45 G0 X0	first line of cycle
N50 G1 Z0.0	movement to face of part
N55 X.5 C.05	1 st diameter of contour
N60 Z-1.0 R.1	length of contour
N65 X1.0	diameter of contour
N70 G0 G28 U0 W0	safe move
N75 M30	end of program

Program <u>O</u>0002



- **G73** U = Depth of Cut <math>R = Retract Value
- **G73** \mathbf{P} = First Block number of the Contour (Block number after the 2^{nd} G73)
 - \mathbf{Q} = Last Block number of the Contour \mathbf{U} = Allowance for Finish cut in X
 - W = Allowance for Finish cut in Z F = Feed rate for the cycle

HINT:

The X **BEFORE** G73 example (X 1.25) should be (=) to or (>) than X at the **END** of the Cycle. X at the end of the cycle determines stock size

G72 P = First Block number of the Contour (Block number after G73)

Q = Last Block number of the Contour

HINT:

BEFORE the G72 call a spindle **SPEED** higher and **FEED** rate lower If possible change tool to a 55 degrees for FINISHING & 80 degree for ROUGHING

G78 CYCLE MULTIPLE Example for 1/2 20 thread

1ST G78

P = Is 6 Digits divided in 2 Digit groups

P = 1st two digits is number of FINISH PASSES 01

2ND two digits is PULL OUT ANGLE 00

3rd two digits is angle of the THREADS 60 degrees

Q = Minimum cutting DEPTH 0020 (Micro IN)

R = Finishing OFFSET .001

2nd G78

X = Minor DIA. X .434

Z = Length of THREAD from (0) call out Z -1.05

P = Depth of THREAD Radial 0330 (Micro IN)

Q = First cutting DEPTH 0120 (Micro IN)

F = Thread PITCH .050

Micro IN is the value without the decimal point

Example: .1000 is shown as 1000 (show all 4 place values)

HINT: Threading

 $\frac{1}{TPI} = \frac{1}{20} = (F) .05$

IPM = RPM X PITCH

 $\underline{\mathsf{IPM}}$ $\underline{\mathsf{50}}$ 300 is max for a 155 machine RPM = PITCH = .05 = 1000 RPM 315 is max for a 325II Machine

Make sure the X value before the G78 is larger than the MAJOR Diameter and the Z is at least 2 times the PITCH before cutting threads

Example: N100 G0 X.55 Z.1; THIS IS THE START POINT FOR G78 N105 G78;

Program <u>O</u>0002

N5 (Demo 2) (Stock 3.25 x 1) N10 G0 G28 U0 W0	
N15 G96 T0202 S700 M4 (Left Hand Finis	sh Tool 55°)
N20 G0 X1.1 Z.1	
N25 Z0	Face of part
N30 G1 X02 F.002	.Facing past Zero
N35 G0 X1.0 Z.1	.Start point of cycle
N40 G73 U.06 R.02	.Cycle parameters
N45 G73 P50 Q115 U.01 W.005 F.004	
N50 G0 G42 X.2	.Turning CRC on
N55 G1 Z0	.Face of part
N60 X.35 C.05	
N65 Z15	
N70 X.5 C.05	
N75 Z950	
N80 X.35 Z-1.125	
N85 Z-1.3 R.1	
N90 X.6	
N95 X.75 Z-1.5	
N100 Z-1.6	
N105 G2 X.75 Z-1.994 R.4	
N110 G1 Z-2.2	
N115 G1 X1.0	
N120 G0 G40 X1.1	Cancel CRC
N125 S1000 F.002	
N130 G72 P50 Q120	
N135 G0 G28 U0 W0	.Safe Index Pos
N140 G97 S1000 M3	.Threading Speed in RPM
N145 T0404 (Threading Tool Right Hand)	
N150 X.55 Z.1	Start Pos. Thread Cycle
N155 G78 P010060 Q0020 R.001	U
N160 G78 X.434 Z-1.125 P0330 Q0120 F	
N165 G0 G28 U0 W0	
N170 M30	∟nd of Program

1. To make a program tie together use M98 this calls out Sub programs or Sub routines.

Example: M98 P010001

- 2. After M98 P is identified with 6 digits.
 - The First 2 digits is the number of times program is to be repeated
 - The next 4 digits is the program number without the letter O
- 3. Programs that are being used as a Sub Programs must end with M99 instead of M30.
- 4. All programs can be used as Sub Programs or Main Programs M99 means program is Sub, M30 means program is a Main
- 5. A main Program can also use M99 at the end.
 - Program is being used to repeat without cutting multiple parts.
 - This is mainly used for Demo's for just seeing Tool movements.

N5 (Ball Hitch) (Stock 2.5625 x 1.25)

N10 G0 G28 U0 W0

N15 G96 T0202 S700 M4 (Left Hand Finish Tool 55°)

N20 G0 Z.1

N25 Z0

N30 G1 X-.02 F.003

N35 G0 X1.25 Z.1

N40 G73 U.06 R.02

N45 G73 P50 Q95 U.01 W.005 F.004

N50 G0 G42 X.24

N55 G1 Z0

N60 X.5 C.08

N65 Z-.6

N70 X.43 Z-.69

N75 Z-.770

N80 X.7 C.04

N85 Z-1.413

N90 G3 X1.2 Z-1.92 R.6

N95 G1 X1.25

N100 G0 G40 X1.3

N105 S1000 F.002

N110 G72 P50 Q100

N115 G0 G28 U0 W0

N120 G97 S1000 M3

N125 T0404 (Threading tool Right hand)

N130 X.55 Z.1

N135 G78 P010060 Q0020 R.001

N140 G78 X.434 Z-.69 P0330 Q0100 F.05

N145 G0 G28 U0 W0

N150 M30 (Flip Part around) Note: change M30 to M00 after touch off

Then start back at line N150 to run the back side

N155 M98 P010004 (SUB PROGRAM FOR BACK SIDE)

N160 M30

Program <u>O</u>0004

N5 G96 (Back side of Ball Hitch)

N10 G10 P0 Z- ←

Need to touch with turret to the face of stock to get the number for the (Z-) after you cut the first side. Now press Position and the number that is in Machine for (Z) place this number on line N10 for Z as (-).

N15 T0202 S700 M4 (Left Hand Finish Tool 55°)

N20 X1.25 Z.200

N25 G73 U.06 R.02

N30 G73 P35 Q55 U.01 W.005 F.004

N35 G0 G42 X0

N40 G1 Z0

N45 G3 X1.2 Z-.6 R.6

N50 G1 Z-.69

N55 X1.25

N60 G0 G40 X1.3

N65 S1000 F.002

N70 G72 P35 Q60

N75 G28 U0 W0

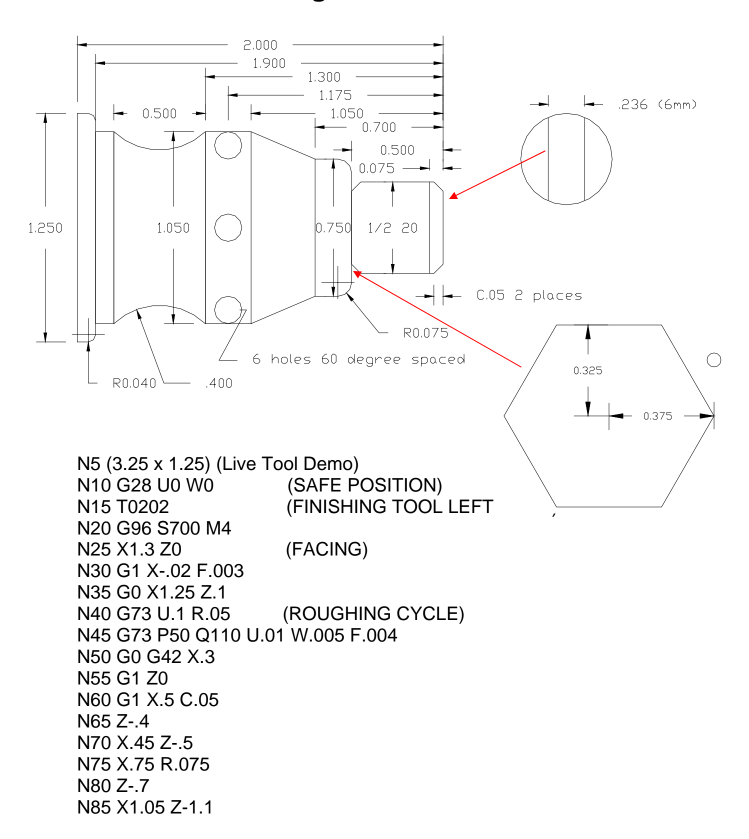
N80 G10 P0 Z- (the original work shift)

N85 M99

Might need to subtract from the Z- on line N10 at least .0625

This is the difference between the Stock size on the print and the Stock size recommended. This way the ball will blend together in the middle of the part. The other thing that can be done is to face .03125 on each side of the part as it is being machined

Program O0005



N90 Z-1.3

N95 G2 X1.05 Z-1.8 R.400

N100 G1 Z-1.9 N105 X1.25 R.04

N110 Z-2.0

N115 G0 G40 X1.26 N120 S900 F.002

N125 G72 P50 Q115 (FINISHING CYCLE) N130 G28 U0 W0 (SAFE INDEX MOVE)

N135 G97 T0404 S1000 M3 (THREADING TOOL RIGHT HAND)

N140 G0 X.55 Z.2

N145 G78 P010060 Q0020 R.001 (THREADING CYCLE)

N150 G78 X.414 Z-.45 P0330 Q0100 F.05

N155 G28 U0 W0

USING THE C-AXIS AS A Y-AXIS

N160 M5

N165 T1111 (6 mm END MILL in AXIAL HOLDER)

N170 M52 (TURN ON C AXIS)

N175 M13 (LIVE SPINDLE ON CLOCKWISE)

N180 G97 S1500 (DIRECT RPM)

N185 G28 C0 (REFERENCE C AXIS)

N190 G12.1 (PCI ON)

N195 G0 X1.3 Z-.7 C0 (SAFE MOVE)

N200 G1 G41 X.750 C.2 F.008 (CRC ON)

N205 G1 C0 F.004 (POSITION 1) N210 X.375 C-.325 (POSITION 2) N215 X-.375 (POSITION 3)

N215 X-.375 (POSITION 3) N220 X-.750 C0 (POSITION 4) N225 X-.375 C.325 (POSITION 5) N230 X.375 (POSITION 6)

N235 X.750 C0 (POSITION 7) N240 C-.200 (SAFE MOVE)

N245 G1 G40 X.9 C-.4 (CRC OFF) N250 G13.1 (PCI OFF)

N255 G0 X.9 Z-.25 M15 (LIVE SPINDLE OFF)

N260 M53 (C-AXIS OFF)

USING THE C-AXIS AS DEGREES

N265 M52 (C-AXIS ON)

N270 M13 (LIVE SPINDLE CLOCKWISE)

N275 G97 S1500 (DIRECT RPM)

N280 G28 C0 (REFERENCE C-AXIS)

N285 G0 X.8 (MAKING SLOT ON THE FRONT OF PART)

N290 C90 (TURN C IN DEGREES)

N295 G1 X0 F.003

N300 G0 C270 (TURN C IN DEGREES)

N305 G1 X.8

N310 G28 U0 W0

N315 T0909 (CENTER DRILL IN RADIAL HOLDER)

N320 G97 S1800 (LIVE SPINDLE CLOCKWISE)

N325 G0 X1.1 (MAKING DRILLED HOLES AROUND PART)

N330 Z-1.2

N335 C60 (DEGREES)

N340 G1 X.65 F.003

N345 G0 X1.1

N350 C120 (DEGREES)

N355 G1 X.65

N360 G0 X1.1

N365 C180 (DEGREES)

N370 G1 X.65

N375 G0 X1.1

N380 C240 (DEGREES)

N385 G1 X.65

N390 G0 X1.1

N395 C300 (DEGREES)

N400 G1 X.65

N405 G0 X1.1

N410 C360 (DEGREES)

N415 G1 X.65

N420 G0 X1.1 M15

N425 M53 (C-AXIS OFF)

N430 G28 U0 W0

N435 G97

N440 T0404 S1000 M3 (THREADING TOOL RIGHT HAND)

N445 G0 X.55 Z.2 (DEBURRING THREADS)

N450 G78 P010060 Q0330 R.001

N455 G78 X.414 Z-.45 P0330 Q0100 F.05

N460 G28 U0 W0 (SAFE MOVE)

N465 M30