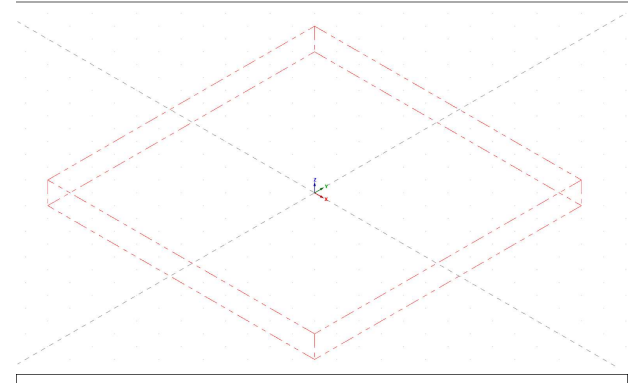


## GENERIC HAAS 3 - AXIS VMC **GENERAL INFORMATION** PROJECT NAME: **CUSTOMER NAME:** PROGRAMMER: DRAWING: **REVISION:** DATE: Friday, February 3, 2023 TIME: 8:35 PM D:\SCHOOL\CNC\LESSON4\_FIRST\V2\WSHAKESPEAR\_MILL LESSON 4 FIRST EXERCISE.EMCAM 0.3545 in Inch

# **COMMENTS**



STOCK: YES SHAPE: Box

SIZE: 3.0, 3.0, 0.25

RADIUS: NA

LENGTH:

AXIS: NA

FILE:

IDN: NA

## C:\USERS\WES\DOCUMENTS\MY MASTERCAM

CYCLE TIME: 0 HOURS, 2 MINUTES, 57 SECONDS

#### **OPERATION LIST**

OPERATION INFO 1 - Contour (2D)

CYCLE TIME: 0 HOURS, 0 MINUTES, 10 SECONDS

COMMENT:

PROGRAM NUMBER: 0

SPINDLE SPEED: 5000 RPM FEEDRATE: 40.0 inch/min

CLEARANCE PLANE: 2.0

RETRACT PLANE: 0.02

FEED PLANE: 0.02

DEPTH: -0.007

STOCK TO LEAVE: 0.0

COMP TO TIP: YES

WORK OFFSET:

#### TOOL INFO 1/8 SPOTDRILL

TYPE: Spot drill

NUMBER: 1

DIAMETER: 0.125

CORNER RADIUS: 0.0

LENGTH OFFSET: 1

DIAMETER OFFSET: 1

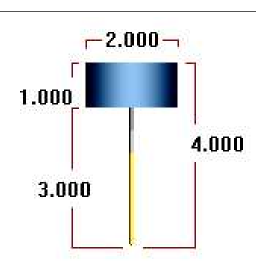
DIAMETER OFFSET: 1

MATERIAL: HSS

NUMBER OF FLUTES: 2

FPT: 0.0002 SFM: 69.9935

MFG CODE: ASSEMBLY:



#### OPERATION INFO 2 - Drill/Counterbore

CYCLE TIME: 0 HOURS, 0 MINUTES, 0 SECONDS

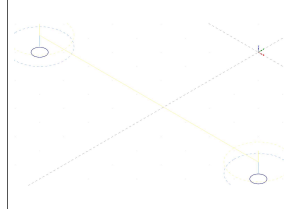
COMMENT:

PROGRAM NUMBER: 0

SPINDLE SPEED: 5000 RPM FEEDRATE: 40.0 inch/min

CLEARANCE PLANE: 0.25
RETRACT PLANE: 0.15
FEED PLANE: 0.15
DEPTH: 0.05
STOCK TO LEAVE: 0.0
COMP TO TIP: NO

WORK OFFSET:



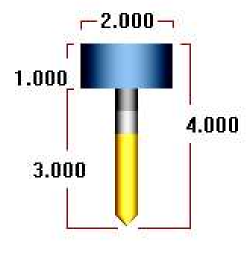
#### TOOL INFO 1/2 SPOTDRILL

TYPE: Spot drill
NUMBER: 2
DIAMETER: 0.5
CORNER RADIUS: 0.0
LENGTH OFFSET: 2
DIAMETER OFFSET: 2
MATERIAL: HSS

NUMBER OF FLUTES: 2

FPT: 0.001 SFM: 69.8953

MFG CODE: ASSEMBLY:



#### OPERATION INFO 3 - Peck Drill

CYCLE TIME:

0 HOURS, 0 MINUTES, 3 SECONDS

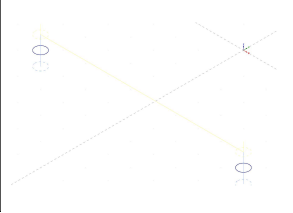
COMMENT:

PROGRAM NUMBER: 0

SPINDLE SPEED: 5000 RPM FEEDRATE: 20.0 inch/min

CLEARANCE PLANE: 0.25
RETRACT PLANE: 0.15
FEED PLANE: 0.15
DEPTH: -0.155
STOCK TO LEAVE: 0.0
COMP TO TIP: NO

WORK OFFSET:



#### TOOL INFO 1/8 DRILL

TYPE: Drill

NUMBER: 3

DIAMETER: 0.125

CORNER RADIUS: 0.0

LENGTH OFFSET: 3

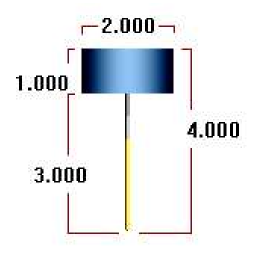
DIAMETER OFFSET: 3

MATERIAL: HSS

NUMBER OF FLUTES: 2

FPT: 0.001 SFM: 69.9935

MFG CODE: ASSEMBLY:



#### OPERATION INFO

#### 4 - Contour (2D)

CYCLE TIME:

0 HOURS, 1 MINUTES, 24 SECONDS

COMMENT:

PROGRAM NUMBER:

SPINDLE SPEED: 5000 RPM FEEDRATE: 40.0 inch/min

0

CLEARANCE PLANE: 2.0

RETRACT PLANE: 0.25

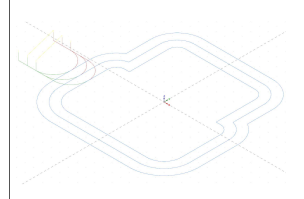
FEED PLANE: 0.2

DEPTH: 0.0

STOCK TO LEAVE: 0.0

COMP TO TIP: YES

WORK OFFSET:



#### TOOL INFO

#### 1/2 FLAT ENDMILL

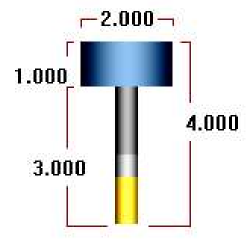
TYPE: Flat endmill NUMBER: 4
DIAMETER: 0.5

CORNER RADIUS: 0.0
LENGTH OFFSET: 4
DIAMETER OFFSET: 4
MATERIAL: HSS
NUMBER OF FLUTES: 4

NOMBER OF FEOTES.

FPT: 0.0015 SFM: 139.9215

MFG CODE: ASSEMBLY:



#### OPERATION INFO 5 - Contour (2D chamfer)

CYCLE TIME: 0 HOURS, 0 MINUTES, 22 SECONDS

COMMENT:

PROGRAM NUMBER: 0

SPINDLE SPEED: 4966 RPM FEEDRATE: 40.0 inch/min

CLEARANCE PLANE: 2.0

RETRACT PLANE: 0.25

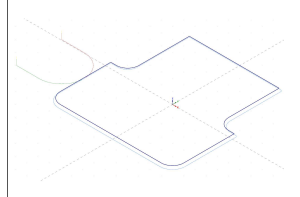
FEED PLANE: 0.2

DEPTH: 0.125

STOCK TO LEAVE: 0.0

COMP TO TIP: YES

WORK OFFSET:



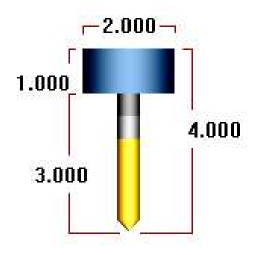
#### TOOL INFO 1/2 SPOTDRILL

TYPE: Spot drill
NUMBER: 2
DIAMETER: 0.5
CORNER RADIUS: 0.0
LENGTH OFFSET: 2
DIAMETER OFFSET: 2
MATERIAL: HSS

NUMBER OF FLUTES: 2

FPT: 0.001 SFM: 69.8953

MFG CODE: ASSEMBLY:



#### OPERATION INFO 6

6 - Contour (2D chamfer)

CYCLE TIME:

0 HOURS, 0 MINUTES, 26 SECONDS

COMMENT:

PROGRAM NUMBER:

SPINDLE SPEED: 4966 RPM FEEDRATE: 40.0 inch/min

0

CLEARANCE PLANE: 2.0

RETRACT PLANE: 0.25

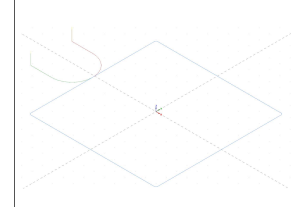
FEED PLANE: 0.2

DEPTH: 0.0

STOCK TO LEAVE: 0.0

COMP TO TIP: YES

WORK OFFSET:



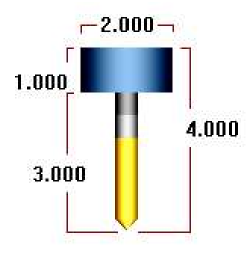
#### TOOL INFO 1/2 SPOTDRILL

TYPE: Spot drill
NUMBER: 2
DIAMETER: 0.5
CORNER RADIUS: 0.0
LENGTH OFFSET: 2
DIAMETER OFFSET: 2
MATERIAL: HSS

NUMBER OF FLUTES: 2

FPT: 0.001 SFM: 69.8953

MFG CODE: ASSEMBLY:



#### OPERATION INFO 7 - Contour (2D)

CYCLE TIME:

0 HOURS, 0 MINUTES, 30 SECONDS

COMMENT:

PROGRAM NUMBER:

SPINDLE SPEED: 4966 RPM FEEDRATE: 40.0 inch/min

0

CLEARANCE PLANE: 2.0

RETRACT PLANE: 0.25

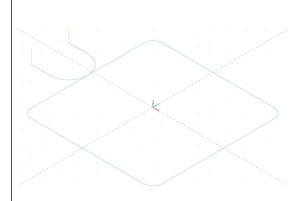
FEED PLANE: 0.2

DEPTH: -0.125

STOCK TO LEAVE: 0.0

COMP TO TIP: YES

WORK OFFSET:



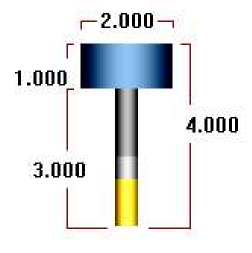
#### TOOL INFO 1/2 FLAT ENDMILL

TYPE: Flat endmill
NUMBER: 4
DIAMETER: 0.5
CORNER RADIUS: 0.0
LENGTH OFFSET: 4
DIAMETER OFFSET: 4
MATERIAL: HSS

NUMBER OF FLUTES: 4

FPT: 0.0015 SFM: 139.9215

MFG CODE: ASSEMBLY:



TOOL LIST Sorted: NO

#### TOOL INFO 1/8 SPOTDRILL

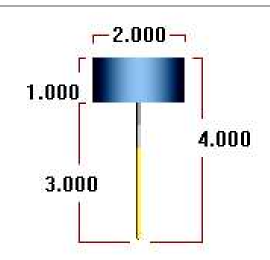
TYPE: Spot drill
NUMBER: 1
DIAMETER: 0.125
CORNER RADIUS: 0.0
LENGTH OFFSET: 1
DIAMETER OFFSET: 1
MATERIAL: HSS
NUMBER OF FLUTES: 2

FPT: 0.0002 SFM: 69.9935

MFG CODE: ASSEMBLY:

HOLDER: Default Holder

TIME: 00:00:10



#### USED BY OPERATION: #1 1 - Contour (2D)

#### TOOL INFO 1/2 SPOTDRILL

TYPE: Spot drill NUMBER: 2 DIAMETER: 0.5 **CORNER RADIUS:** 0.0 LENGTH OFFSET: 2 DIAMETER OFFSET: 2 HSS MATERIAL: NUMBER OF FLUTES: 2

FPT: 0.001 SFM: 69.8953

MFG CODE: ASSEMBLY:

HOLDER: Default Holder TIME: 00:00:49

1.000 4.000 3.000

-2.000 -

USED BY OPERATION: #2 2 - Drill/Counterbore

USED BY OPERATION: #5 5 - Contour (2D chamfer)

USED BY OPERATION: #6 6 - Contour (2D chamfer)

#### TOOL INFO 1/8 DRILL

TYPE: Drill
NUMBER: 3
DIAMETER: 0.125
CORNER RADIUS: 0.0
LENGTH OFFSET: 3
DIAMETER OFFSET: 3
MATERIAL: HSS
NUMBER OF FLUTES: 2

FPT: 0.001 SFM: 69.9935

MFG CODE: ASSEMBLY:

HOLDER: Default Holder TIME: 00:00:03

USED BY OPERATION: #3 3 - Peck Drill

#### TOOL INFO 1/2 FLAT ENDMILL

TYPE: Flat endmill
NUMBER: 4
DIAMETER: 0.5
CORNER RADIUS: 0.0
LENGTH OFFSET: 4
DIAMETER OFFSET: 4
MATERIAL: HSS

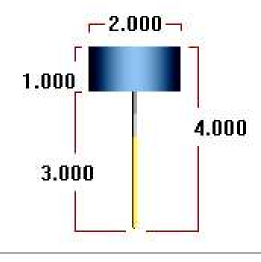
NUMBER OF FLUTES: 4

FPT: 0.0015 SFM: 139.9215

MFG CODE: ASSEMBLY:

HOLDER: Default Holder TIME: 00:01:54

USED BY OPERATION: #4 4 - Contour (2D)
USED BY OPERATION: #7 7 - Contour (2D)



# -2.000 1.000 4.000 3.000

### **WORK OFFSETS**

#### OFFSET INFO

| NUMBER: PLAN       | E: Top | ORIGIN: 0.0, 0.0, 0.0    |
|--------------------|--------|--------------------------|
| USED BY OPERATION: | # 1    | 1 - Contour (2D)         |
| USED BY OPERATION: | #2     | 2 - Drill/Counterbore    |
| USED BY OPERATION: | #3     | 3 - Peck Drill           |
| USED BY OPERATION: | #4     | 4 - Contour (2D)         |
| USED BY OPERATION: | #5     | 5 - Contour (2D chamfer) |
| USED BY OPERATION: | #6     | 6 - Contour (2D chamfer) |
| USED BY OPERATION: | #7     | 7 - Contour (2D)         |