User’s Manual

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Mach3 Addons

User Manual

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Introduction:

This manual has been assembled in an effort to provide the user with some basic information about the layout, functionality, and overall use of the Mach3 Addons from Newfangled Solutions LLC. It is intended to provide the beginning user with some very basic information that will hopefully help decrease the time necessary to go from “Start to Part”. The format this manual follows is simple - we begin with some very basic user interface items, we give some information about each of the wizard operations included, and we give some basic suggestions for material settings. Each wizard operation then has its own chapter where all terms used in that operation are defined.

Basic Operational Flow:

Throughout Mach3 Addons for Mill, the user will be required to enter information. It is this information that will be used for all of the built in functions of the software. Through the course of conducting a selected operation, the user will progress from the initial Material Selection Screen, to the Operation Selection Screen, to the Tool Properties Screen, to the Operation Specific Screen, where the user can Post Code. At this point the user will have completed an operation, and could exit to Mach3 to run that operation. However, the user can also continue to select operations allowing the production of more complex parts from a single G-code file. Each operation is clearly differentiated in the created G-code, making this an effective teaching tool, or just easier to modify.
Interface Basics:

Essential values used throughout the Mach3 Addons package are displayed to the user as a Digital Read Out (DRO - See Figure 1 below). At different points, the user will need to provide information necessary for an operation to be completed. When entering such values in this screenset, you must select the DRO you wish to use by positioning the mouse over it and pressing the left mouse button (Left Clicking). You will notice the DRO color change upon selection. After entering the desired value, the user must then press the Enter key.

**NOTE:** Not pressing the ENTER key is the most common beginner mistake.

![Tool Properties Screen](image)

If your process requires a finish pass, we recommend leaving yourself some room. Create pockets, holes or inside cuts *slightly undersize*, make your surfacing or outside cuts *slightly oversize* and then simply run the wizard a second time, changing the required settings to your desired finish values. Since your settings should be saved, it’s quite simple!
Included Operations:

Milling Operations
- **Cut Arc** – Commonly used for fillets, or milling curves
- **Cut Circle** – Commonly used for cutting circles, or circular groves for oil rings etc.
- **Cut Keyway** – Commonly used to mill Keyways in round sock
- **Surface Material** – Commonly used to initially face material before milling
- **Thread Milling** – Commonly used to create internal or external threads on various parts
- **Cut Rectangle** – Commonly used to square off a piece of stock

Hole Patterning Operations
- **Circular Hole Pattern** – Commonly used to position holes along a circular pattern
- **Linear Hole Pattern** – Commonly used to position holes in a linear pattern
- **Rectangular Hole Pattern** – Commonly used to position holes along a rectangular pattern
- **Multiple Hole Pattern** – Commonly used to “drill” in up to 20 predetermined locations

Pocketing Operations
- **Circular Pocket** – Commonly used to create a circular recessed pocket
- **Rectangular Pocket** – Commonly used to create a rectangular recessed pocket with corner radius of the tool diameter

4th Axis Operations
- **Cut Gear** – Commonly used to cut gears using a gear cutting tool
- **Cut Spline** – Commonly used to create a spline using a spline cutting tool

Special Operations
- **Electrical Shapes** – Cuts panel openings for common electrical devices.
Material Selection

This is the first screen to appear when the Newfangled wizard is opened. There are two sections of the screen, Material data and fixed machine data. Once machine data is entered the wizards will save it for all future runs. It may be altered as needed.

**Machine Data: Max Spindle Speed**
Maximum Spindle RPM for the Mill (One Time Entry for Most Users)

**Machine Data: Max Feed Rate**
Maximum Feed Rate for the Mill (One Time Entry for Most Users)

**Current Material Options**
The material to be machined is selected from a list box that will appear when the “Select Material” button is pressed. Simply click on the desired material and then the “OK” button.

Material and tool data is taken from a table that can be modified by the user. The table is a simple text file, stored at Addons\Newfangled\Material.txt. The table may be edited to add materials, or to alter the settings for cutting speed.

Each entry in the table has 5 parameters, separated by commas. The first is the material name, followed by the Cutting speed (surface feet per minute) for each tool type. The default file is as follows:
Material Name, HSS, HSSTiN, Carbide, CarbideTiN
Aluminum, 500, 650, 850, 1000
Soft Steel, 95, 130, 250, 250
Medium Steel, 75, 115, 215, 275
Hard Steel, 25, 65, 125, 215
Brass, 230, 325, 550, 700
Bronze, 200, 275, 450, 550
Soft Cast Iron, 90, 110, 225, 270
Hard cast Iron, 25, 65, 130, 200
Other, 100, 100, 100, 100

Aluminum
Appropriate for general milling, also appropriate for soft metals, wood, and some plastics such as PTFE, PVC, and UHMW

Steel (Soft)
Appropriate for Common Steels such as Hot and Cold Rolled 1018

Steel (Medium)
Appropriate for Harder Steels such as 4140, O1, D2, or other Tool Steels

Steel (Hard)
Appropriate for Hardened Tool Steels, and Stainless Steels

Brass
Appropriate for Brass, medium metals, and many plastics susceptible to melting during cutting such as Polypropylene, Polyethylene, and Acrylic

Bronze (Hard)
Appropriate for Bronze and Coppers

Cast Iron (Soft)

Cast Iron (Hard)

Note that this screen also indicates the Version number of the current Newfangled wizard.
Tool Properties

It is likely that a complex part program will consist of several steps, often performed using different tools. Therefore the tool Property screen will be displayed before each function screen. Be sure to enter all the tool data following the 5 steps indicated. Most of the properties have two ways to select, they may be directly entered into the DROs, or they may be calculated by the wizards.

1. **Select a tool number and diameter.** You may simply enter the tool diameter into the DRO. If you do not use the tool table built-in to Mach leave the tool number as 0. If you do use the tool table you may select the tool number and diameter from a list box that will be displayed if you press the “Select Tool from Table” button.

2. **Select Surface Speed.** Pressing one of the 4 tool type buttons will select a surface speed based on the material chosen in the Material Screen and the data stored in the Material table. If you want to enter a special surface speed enter it in the DRO and select the appropriate units.

3. **Enter the number of cutting tips, or flutes.**

4. **Calculate the Chip Load.** This is the amount of material to be removed by each tip, or tooth, as the tool revolves. The wizard will calculate a value based on the tool diameter and flutes, or you may enter a special number.

5. **Calculate Speed and Feed.** The calculate button will make its calculations based on the previous entries for diameter, surface speed and chip load. If you want to force a specific value you may enter it into the DRO instead of pressing the Calculate button.
Overrides: Feed %
Feed Rate override allowing user to customize output values to their specific equipment. Entered value of 100% or less will decrease Feed Rate to the entered percentage of the otherwise calculated value. (Calculated Feed \times \text{override}\% = \text{new Feed} \text{ Therefore entering 80\% will change a calculated Feed Rate of 14.4 in/min to a value of 11.5 in/Min})

Overrides: Spindle %
Spindle speed override allowing user to customize output values to their specific equipment. Entered value of 100% or less will decrease spindle RPM to the entered percentage of the otherwise calculated value. (Calculated RPM \times \text{override}\% = \text{new RPM} \text{ Therefore entering 80\% will change a calculated spindle RPM of 4000 to a value of 3200})

Percent Plunge Feed Rate
Plunge Feed Rate override allowing user to customize output values to their specific needs. Entered value of 100% or less will decrease Plunge Feed Rate to the entered percentage of Feed Rate value. (Calculated Feed Rate \times \text{override}\% = \text{new Plunge Feed Rate} \text{ Therefore entering 50\% will change the Plunge Feed Rate from the Calculated Feed Rate of 14.4 in./min. to a value of 7.2 in./min.)}

This screen also lets you select to use coolant and to set spindle direction

Flood
User selected Flood coolant option

Mist
User selected Mist coolant option

Spindle Direction: CCW (M4)
Spindle turns in a clockwise direction

Spindle Direction: CW (M3)
Spindle turns in a clockwise direction

Tool Units: Inches
User selected Units for general tooling

Tool Units: Millimeters
User selected Units for general tooling
Navigating through Operations:

Cancel
   Returns user to Select Operation screen

Post Code
   Appends G code from selected operation to G code file

Preview
   Gives user a view of the toolpath and G code generated by the selected operation

Verify Toolpath
   Gives User a view of the toolpath(s) created by the G code contained in the G code file.

Exit
   Returns user to the Run Program screen of Mach3 and loads the generated G code file.
Appendix 1 - Operations Screen Definitions

Milling Operations

*Cut Arc*

**Arc Radius**
- The radius of the arc to be cut.

**Arc Sweep**
- A value in Degrees, which represents how much of an arc is desired.

**Cut Side (Inside)**
- This selection causes the tool to cut on the inside of the user specified Arc. This makes the outside radius of the cutout the user specified value.

**Cut Side (Outside)**
- This selection causes the tool to cut on the outside of the user specified Arc. This makes the inside radius of the cutout the user specified value.

**Rapid Height**
- Distance above the work surface for any rapid moves.

**Start Angle**
- The angle created between the defined X axis and the line intersecting the user specified circle where the first hole will be placed. Zero degrees is defined to be the 3:00 O'clock position.

**Step Depth**
- Depth of material removed per tool pass.

**Total Depth**
- Final depth of cut. (Total amount of material removed after completing all steps or peeks.)

**X Center**
- X value of the Center point (X,Y) of the Arc to be cut.

**Y Center**
- Y value of the Center point (X,Y) of the Arc to be cut.
Cut Circle

% Stepover
A percentage of the tool diameter representing the amount of overlap between subsequent tool passes.

CCW Milling Direction (Conventional Mill)
Counter clockwise tool path results in conventional milling.

Circle Diameter
Diameter of the Circle desired. This circle should represent the finished diameter desired, and the appropriate Cut Inside or Cut Outside selection should be made to create the desired result.

Cut Side (Inside)
This selection causes the tool to cut on the inside of the user specified circle. This makes the outside diameter of the cutout the user specified value.

Cut Side (Outside)
This selection causes the tool to cut on the outside of the user specified circle. This makes the inside diameter of the cutout the user specified value.

CW Milling Direction (Climb Mill)
Clockwise tool path results in climb milling.

Groove
This selection will make the initial plunge occur in line with the desired groove, resulting in a clean circular groove. Otherwise an arc lead-in to the path will be generated.

Pitch
Enables a helical cutting pass. A value of “0” will produce a vertical plunge; higher values will result in a ramped cutting pass with the input pitch ending at the input depth. One complete pass will be made at this finish depth as a cleaning pass.

Rapid Height
Distance above the work surface for any rapid moves.

Step Depth
Depth of material removed per tool pass.

Total Depth
Final depth of cut. (Total amount of material removed after completing all steps or peeks.)

X Center
X value of the Center point (X,Y) of the circle to be cut.

Y Center
Y value of the Center point (X,Y) of the circle to be cut.
Cut Keyway

**Ramp Angle**
Angle from horizontal which the tool will initially follow at the start of each Step. If Zero the tool will plunge straight down.

**Rapid Height**
Distance above the work surface for any rapid moves.

**Slot Depth**
Distance from material surface to bottom of cut. Represents the amount of material removed.

**Slot Width**
Width of the material removed.

**Step Depth**
Depth of material removed per tool pass.

**X1 (Start)**
Position along the X-axis of the start of the slot.

**X2 (End)**
Position along the Y-axis of the start of the slot.

**Y1 (Start)**
Position along the X-axis of the end of the slot.

**Y2 (End)**
Position along the Y-axis of the end of the slot.
Surface Material

Approach Amount
The horizontal distance between the center of the tool and the part surface at the start of the initial surface pass. This value will also be used as the distance the tool will travel after completing a surface pass prior to the rapid move.

Depth
Distance from material surface to bottom of cut. Represents the amount of material removed.

Length
The measurement of the stock along the X direction.

Material Top
Height of the material surface before cutting.

Rapid Height
Distance above the work surface for any rapid moves.

Step Depth
Depth of material removed per tool pass.

Width
The measurement of the stock along the Y direction.

X Corner
Location of the X-axis corner.

Y Corner
Location of the Y-axis corner.

Use the Start Position button to select the corner represented by the X,Y Corner values.

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**Thread Milling**

**CCW Milling Direction (Conventional Mill)**
Counter clockwise tool path results in conventional milling.

**CW Milling Direction (Climb Mill)**
Clockwise tool path results in climb milling.

**Depth**
Distance from material surface to bottom of cut. Represents the amount of material removed.

**Inside Thread**
Selection enabling internal threading.

**Left Hand Thread**
Selection enabling the creation of left handed threads. Thread is cut in a clockwise direction.

**Major Thread Diameter**
Diameter of the inside thread.

**Minor Thread Diameter**
Diameter of the outside thread.

**Multipitch Cutter**
Selection allowing the use of multipitch cutters for threading.

**Outside Thread**
Selection that allows the creation of Outside threads.

**Pitch/TPI**
The thread pitch is the distance between threads expressed in millimeters (measured along the length of the part). TPI is simply a count of the number of threads per inch measured along the length of the part.

**Rapid Height**
Distance above the work surface for any rapid moves.

**Right Hand Thread**
Selection enabling the creation of right handed threads. Thread is cut in a counter clockwise direction.

**X Center**
X value of the Center point (X,Y) of the thread to be cut.

**Y Center**
Y value of the Center point (X,Y) of the thread to be cut.

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Hole Patterning Operations

Circular Hole Pattern

# of Holes
Number of Holes you wish to include in the circular pattern.

Circle Diameter
Diameter of the circle through the center of the holes.

Drill Cycle - Deep Hole Drill (G83)
Drill cycle with full retract clearing steps to remove chip buildup inside the hole being drilled.

Drill Cycle - Drill (G81)
Drill cycle without clearing steps. Commonly used for shallow holes where chip buildup is a minimal issue, or for spot drilling holes.

Drill Cycle - High Speed Peck (G73)
Drill Cycle with numerous clearing steps. Will only break chips, will Not do a full retract.

Hole Depth
Distance from material surface to bottom of cut. Represents the amount of material removed.

Peck Depth
Depth tool will travel before breaking or clearing chips.

Rapid Height
Distance above the work surface for rapid drill drop. Below this value it will feed at the Plunge rate specified for the tool.

Traverse Height
Distance above the work surface for any rapid moves

Start Angle
The angle created between the defined X axis and the line intersecting the first hole center.

**X Center**
X value of the Center point (X,Y) of the pattern to be cut.

**Y Center**
Y value of the Center point (X,Y) of the pattern to be cut.
**Linear Hole Pattern**

- **# of Holes**
  Number of holes you wish to include in the linear pattern.

- **Angle**
  The angle created between the defined X axis and the desired line the hole(s) will be placed along.

- **Depth**
  Distance from material surface to bottom of cut. Represents the amount of material removed.

- **Drill Cycle - Deep Hole Drill (G83)**
  Drill cycle with clearing steps to remove chip buildup inside the hole being drilled.

- **Drill Cycle - Drill (G81)**
  Drill cycle without clearing steps. Commonly used for shallow holes where chip buildup is a minimal issue.

- **Drill Cycle - High Speed Peck (G73)**
  Drill Cycle with numerous clearing steps. Will only break chips, will **Not** do a full retract.

- **Increment Distance**
  Linear distance between desired hole centers.

- **Peck Depth**
  Depth of tool travel before clearing created chips.

- **Rapid Height**
  Distance above the work surface for rapid drill drop. Below this value it will feed at the Plunge rate specified for the tool.
**Traverse Height**
Distance above the work surface for any rapid moves.

**X Position**
Location of Starting point along the X-axis.

**Y Position**
Location of Starting point along the Y-axis.
Rectangular Hole Pattern

# of Holes (L)
Number of Holes you wish the make along the length of the part (in the X direction).

# of Holes (W)
Number of Holes you wish the make along the width of the part (in the Y direction).

Drill Cycle - Deep Hole Drill (G83)
Drill cycle with clearing steps to remove chip buildup inside the hole being drilled.

Drill Cycle - Drill (G81)
Drill cycle without clearing steps. Commonly used for shallow holes where chip buildup is a minimal issue.

Drill Cycle - High Speed Peck (G73)
Drill Cycle with numerous clearing steps. Will only break chips, will Not do a full retract.

Grid Off
Selection that results in a rectangular pattern of holes around the perimeter of the rectangle.

Grid On
Selection that results in a rectangular matrix of holes throughout the entire rectangle.

Hole Depth
Distance from material surface to bottom of cut. Represents the amount of material removed.

Length
The measurement along the X direction.

Peck Depth
Depth of tool travel before clearing created chips.

Rapid Height
Distance above the work surface for rapid drill drop. Below this value it will feed at the Plunge rate specified for the tool.

Traverse Height
Distance above the work surface for any rapid moves
Width
The measurement along the Y direction.

X Position
Location of Set Position point along the X-axis.

Y Position
Location of Set Position point along the Y-axis.
Multiple Hole Position

Drill Cycle - Deep Hole Drill (G83)
Drill cycle with clearing steps to remove chip buildup inside the hole being drilled.

Drill Cycle - Drill (G81)
Drill cycle without clearing steps. Commonly used for shallow holes where chip buildup is a minimal issue.

Drill Cycle - High Speed Peck (G73)
Drill Cycle with numerous clearing steps. Will only break chips, will Not do a full retract.

Hole Depth
Distance from material surface to bottom of cut. Represents the amount of material removed.

Page Down
Allows user to enter values for hole locations 11-20

Page Up
Allows user to enter values for hole locations 1-10

Peck Depth
Depth of tool travel before clearing created chips.

Rapid Height
Distance above the work surface for rapid drill drop. Below this value it will feed at the Plunge rate specified for the tool.

Traverse Height
Distance above the work surface for any rapid moves

X Position
Location of Hole Position along the X-axis (Up to 20 locations possible per repetition)

Y Position
Location of Hole Position along the Y-axis. (Up to 20 locations possible per repetition)
Pocketing Operations

Circular Pocket

CCW Milling Direction (Conventional Mill)
Counter clockwise tool path results in conventional milling.

CW Milling Direction (Climb Mill)
Clockwise tool path results in climb milling.

Pocket Diameter
Outside diameter of the circle created.

Ramp Distance
This is the distance to ramp out of the cut. It is like a pull off for each pass.

Rapid Height
Distance above the work surface for any rapid moves.

Step Depth
Depth of material removed per tool pass.

Total Depth
Final depth of cut. (Total amount of material removed after completing all steps or pecks.)

X Center
X value of the Center point (X,Y) of the circular pocket to be cut.

Y Center
Y value of the Center point (X,Y) of the circular pocket to be cut.
Rectangular Pocket

% Stepover
A percentage of the tool diameter representing the amount of overlap between subsequent tool passes.

Length
The measurement of the pocket along the X direction.

Rapid Height
Distance above the work surface for any rapid moves.

Step Depth
Depth of material removed per tool pass.

Depth
Distance from material surface to bottom of cut. Represents the amount of material removed.

Width
The measurement of the pocket along the Y direction.

X Position
Location of Set Position point along the X-axis.

Y Position
Location of Set Position point along the Y-axis.
4th Axis Operations

Cut Gear

# of Teeth
Number of teeth the finished part must contain.

Depth
Distance from material surface to bottom of cut. Represents the amount of material removed.

No Z Move
Disable upward tool travel.

Rapid Height
Distance above the work surface for any rapid moves

Starting X
Location along the X-Axis where cut should begin.

Step Depth
Depth of material removed per tool pass.

Stock Diameter
Diameter of initial stock.

Tool Diameter
Previously specified Tool Diameter.

X Feed Distance
Length of cut.
**Cut Spline**

- **# of Teeth**: Number of teeth the finished part must contain.
- **Depth**: Distance from material surface to bottom of cut. Represents the amount of material removed.
- **Rapid Height**: Distance above the work surface for any rapid moves.
- **Starting X**: Location along the X-Axis where cut should begin.
- **Step Depth**: Depth of material removed per tool pass.
- **Stock Diameter**: Diameter of initial stock.
- **Tool Diameter**: Previously specified Tool Diameter (will represent the width of material removed by this operation).
- **X Feed Distance**: Length of cut.
**Electrical Shapes**

Click the shape to select it.

**X Shift**  
X Location of shape center

**Y Shift**  
Y location of shape center

**Rotation Angle**  
Angle to rotate shape, Zero is along X axis

**Depth**  
Total depth of cut

**Rapid Height**  
Height above material for rapid moves

**Step Depth**  
Dept for each pass