## AutoMill HP Calibration Cheat Sheet

## Step 1 - Angles



## c.c.w Left

$1 / 16=$ Move to 89.88
$1 / 8=$ Move to 89.75
$3 / 16=$ Move to 89.63
$1 / 4=$ Move to 89.50
$5 / 16=$ Move to 89.38
$3 / 8=$ Move to 89.25
$7 / 16=$ Move to 89.12
$1 / 2=$ Move to 89.00
C.W.


Right
$1 / 16=$ Move to 90.12
$1 / 8=$ Move to 90.25
$3 / 16=$ Move to 90.38
$1 / 4=$ Move to 90.50
$5 / 16=$ Move to 90.62
$3 / 8=$ Move to 90.75
$7 / 16=$ Move to 90.88
$1 / 2=$ Move to 91.00

## Step 2-Left / Right Head \#4

Cut a 90/90 \& run a board up to blade \#4 slowly. Turn on Security Bypass!! Select head \#4 Lt/Rt. Set Jog Speed to 2!!
Move head \#4 out slowly until it touches the board.

## Step 3 - Left / Right Head \#5

Select head \#5 Angle, and (Move to) $90^{\circ}$ Run the board up to blade \#5 slowly Select head \#5 Lt/Rt. Set Jog Speed to 2!!
Move head \#5 out slowly until it touches the board.
Step 4 - Left / Right Head \#2
Cut a 90/90
Run a board up to blade \#1
Measure the gap between blade \#1 \& the board. Select head \#2 Lt./Rt. (Move To) \& Calibrate


## Step 5 - Height (Centerline)

## Step 6 - Length

If you are short, add to 48"
If you are long, subtract from 48"


$$
\begin{aligned}
& 1 / 16=\text { Move to }-.18 \\
& 1 / 8=\text { Move to }-.12 \\
& 3 / 16=\text { Move to }-.06 \\
& 1 / 4=\text { Perfect } \\
& 5 / 16=\text { Move to } .06 \\
& 3 / 8=\text { Move to } .12 \\
& 7 / 16=\text { Move to } .18 \\
& 1 / 2=\text { Move to } .25
\end{aligned}
$$



1/16 High = Move to 1.69
$1 / 8$ High $=$ Move to 1.63 $3 / 16$ High $=$ Move to 1.57 1/4 High = Move to 1.50 1/16 Low = Move to 1.81 1/8 Low = Move to 1.87 3/16 Low = Move to 1.93 1/4 Low = Move to 2.00

Long
1/16 Long = Move to 47.94
1/8 Long = Move to 47.88
$3 / 16$ Long $=$ Move to 47.82
1/4 Long = Move to 47.75
5/16 Long = Move to 47.69
$3 / 8$ Long $=$ Move to 47.62
7/16 Long = Move to 47.56 $1 / 2$ Long $=$ Move to 47.50

