

Centroid Acorn CNC12 Axis Paring and Squaring CNC Software version: CNC12 V.5.2x+

Models: Acorn & AcornSix



Hardware Pairing vs Software Pairing

Hardware Pairing and Axis Squaring

Software Pairing and Axis Squaring

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Acorn Paired Axes Homing and Squaring CNC12 v5.2x+

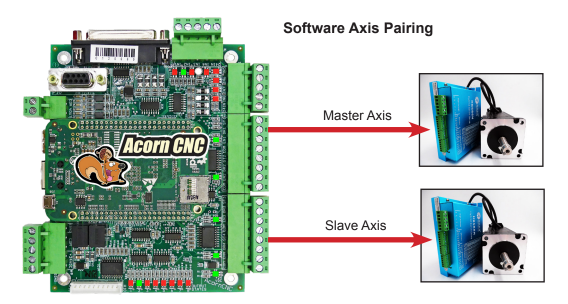
Paired Axes are two axis motors that move as one. Commonly found in CNC Routers and Bridge Mills that have a moving gantry machine tool configuration. The moving gantry employs two axis motors one on each side that work in unison to move the gantry axis.

There are two ways to pair two axis motors together to move in unison as one axis motor.

1.) Software Pairing and 2.) Hardware Pairing

Software Pairing: Software Pairing is when the Centroid CNC software is used to send one axis movement commands to two axes of outputs on the Acorn CNC controller. For example, If the user chooses to pair the Y axis motor with the 4th axis motor (using the Acorn setup Wizard), the Y axis step and direction signals are sent to both the Y and the 4th axis output connections on the Acorn CNC control board. The same Y axis motion control signal is sent to both the Y axis and 4th axis drive connections on the Acorn board therefore both motors move in unison following any Y axis commands. There are some basic requirements for Software Pairing. Both motors should have the same basic parameters such as "Steps per revolution" and "Overall Turns Ratio" For example: you <u>can not</u> pair two motors that have different "Overall Turns Ratios".

It is common that paired motors are mounted on the machine tool in such a way (typically facing each other) that they don't spin the same direction when paired. In this case, the direction of rotation will need to be reversed on the "slave" motor (the 4th axis) this is easy to do using the Acorn Wizard, select that the Paired motor rotation direction is reversed and the motors will spin the same direction at the same time when facing each other. Note: always bench test paired axis motors before connecting to the machine tool. When Software Pairing is implemented the Acorn CNC controller effectively becomes a 3 axis CNC controller as the 4th axis is used to command the slaved motor (4th axis).



Software Pairing Homing and Squaring with Software Pairing methods.

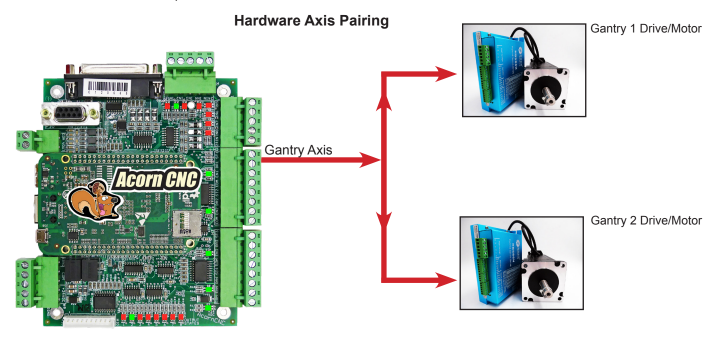
With Software Pairing there are several ways to both home and square the paired axis machine tool.

a.) Auto Homing and Auto Squaring: Auto Home to switch is used in conjunction with Auto Squaring. This is fully automatic method to both home and square up the machine tool.

b.) Auto Homing with Manual Squaring: Operator manually squares the gantry axis then "Auto Home to Switch" is used to home automatically. The auto homing cycle seeks the home switches and sets the home position automatically.

c.) Manual homing with Manual Squaring: Operator manually squares the gantry axis and then Jogs machine to the home position, presses cycle start and then the control sets home at this position.

Hardware Pairing: Hardware paired axis motors use only one drive port connection on the Acorn Board freeing up the 4th axis drive port. Hardware Pairing is when two drives are physically connected to the same single axis step & direction command signal from the Acorn CNC control board. For example, the Y axis Acorn output is wired to two motor drives in parallel. Hardware Pairing is typically used when it is not desired to 'use up' the 4th axis drive output on the Acorn board to command a slaved gantry motor for example, Hardware pairing is common on a CNC router with a two axis motors moving gantry that is also equipped with a 4th axis rotary table. In this case, Hardware Pairing of the two gantry axis motors allows the 4th axis output on the Acorn to be used for the rotary table axis. Essentially this turns the Acorn into a 5 axes drive output board.



Hardware Pairing has similar requirements, both motors need to have the same "steps per rev" and "overall turns ratio" and should be the same size and type of motors and drives. If needed, the motor direction reversals will also be done with hardware by using the axis drive mfg. software or hardware direction reversal (dip switch or other), note on very simple drives often used for small open loop steppers the drive has no software or hardware facility to switch directions of the motor, in this case the motor wiring can be flipped to change the direction of the motor.

Hardware Pairing Homing and Squaring Methods

With Hardware Pairing there are several ways to both home and square the paired axis machine tool.

a.) Manual homing with Manual Squaring: Operator manually squares the gantry axis and then Jogs machine to the home position, press cycle start and then the control sets home at this position.

b.) Auto Homing with Manual Squaring: Operator manually squares the gantry axis then "Auto Home to Switch" is used to home automatically. The auto homing cycle seeks the home switches and sets the home position automatically.

c.) Auto Homing and Auto Squaring: Auto Home to switch is used in conjunction with "Relay Auto Squaring". This is a fully automatic method to both home and square up the machine tool.

d.) Auto Homing and Auto Squaring to hard stop with Clearpath axis motors.

Homing and Squaring with Hardware Pairing

) Hardware Pairing with Manual Homing with Manual Squaring.

By far the simplest and initially the quickest way to home a machine tool is with "Manual Homing with Manual Squaring".

Use this setting first when commissioning a machine tool even if you plan on setting up fully automatic homing and squaring later, choose "Simple Homing" in the Wizard Homing Setup menu. This will allow you home and run the machine so you can configure the rest of the CNC setups easily before setting up the Auto Homing cycle. Requirements: No home/limit switches are required. Choose "Simple Home" in the Acorn Wizard setup.

S Router CNC Control Configuration Wizard					
Primary System		Homing Type	Axes Pairing		
- Input Definitions		O Automatic Homing: machine seeks switches to home		* Requires a Pro,	
Output Definitions		Simple Homing: operator Jogs machine to home position	Axis to Software Pair with 4th Axis	No Software Pairing V Ultimate. or Ultimate Plus License	
Axis Axis Configuration Homing and Patring Advanced Hardware Rotary Setup		Clearpath Hard Stop Homing: Warning: See <u>18319</u> for setup info. I will create my own home program, do not overwrite cncm.hom Do not use Machine Home More Info	Reverse direction of 4th axis motor relative to the paired axis? Axis with Hardware Paired Drives Hardware Hockup Schematic Paired Axes Homing	No No Hardware Pairing	
Spindle			Paired Axes Homing		
Spindle #1 Rigid Tapping		Homing Feedrate	Paired axes squaring/alignment	 No Auto Squaring Auto Squaring 	
PWM Setup		Set the feedrate that the machine will run at to home each axis	Master Axis squaring/alignment distance	0.025	
Touch Devices Touch Probe Tool Touch Off Touch Plate		Axis 1 Axis 2 Axis 3 Axis 4 Feedrate 254 254 254 36	Master Axis Home Switch PLC Input = Slave Axis Home Switch PLC Input =		
Control Peripheral			Auto Square Relay for Hardware Pairing PLC Output =	* Defined in the I/O table in the Primary Configuration Menu	
 Input Devices Centroid USB-BOB Wireless MPG 	«		Note: When Auto Squaring is selected, the Auto Square 1: Z axis, 2: non paired Axis, 3: Paired Axes.	Homing Sequence defaults to:	
			Axes Pairing and Homing Manual (PDF)		
Drive Signal Mapping L _{Mapping}					
			Machine Parking		
ATC			Override the default position and speed machine park f	unction by editing the Park macro.	
L ATC Setup			♥ More Info		

Now, let CNC12 know that you don't want to software pair any axis,

In the Wizard Axes Pairing Menu choose: No Software Pairing in the software pairing drop down and then choose which axis has the hardware paired motors (example shows Axis 2, the Y axis)

Nouter CNC Control Configuration Wizard				
Primary System		Homing Type	Axes Pairing	
Input Definitions Output Definitions		Automatic Homing: machine seeks switches to home Simple Homing: operator Jogs machine to home position	Axis to Software Pair with 4th Axis	No Software Pairing V Uttimate, or Ultimate Plus License
Axis Axis Configuration Homing and Pairing Advanced Hardware Rotary Setup		Clearpath Hard Stop Homing: Warning: See <u>TB319</u> for setup info. I will create my own home program, do not overwrite cncm.hom Do not use Machine Home O More Info	Reverse direction of 4th axis motor relative to the paired axis? Axis with Hardware Paired Drives Hardware Hookup Schematis	Yes Axis 2 V
		Automatic Homing Direction	Paired Axes Homing	
Spindle Spindle #1 Rigid Tapping		Choose the direction in which the machine individual axes will move to seek a home switch.	Paired axes squaring/alignment	No Auto Squaring Auto Squaring
PWM Setup		Axis 1 Axis 2 Axis 3	Master Axis squaring/alignment distance	0.025
Touch Devices		-(M91) V +(M92) V +(M92) V	Master Axis Home Switch PLC Input =	HomeAll, Input 1*
 Touch Probe Tool Touch Off Touch Plate 		Automatic Homing Sequence Set the order of the Automatic Homing Cycle. Choose which axes to home 1st, 2nd, 3rd, 4th, etc. Automatic Homing moves one axis at a time.	Slave Axis Home Switch PLC Input =	SlavedHomeInput, Input 2*
Control Peripheral		 More Info Note: When Auto Squaring is selected, the Auto Square Homing Sequence follows the sequence 	Auto Square Relay for Hardware Pairing PLC Output =	AutoSquareRelayForHardPair, Output8* * Defined in the Violable in the Primary Configuration Menu
Input Devices Centroid USB-BOB Wireless MPG	«	selected in the Homing and Travel Menu.	Note: When Auto Squaring is selected, the Auto Square 1: Z axis, 2: non paired Axis, 3: Paired Axes.	Homing Sequence defaults to:
			Axes Pairing and Homing Manual (PDF)	
Drive Signal Mapping				
ATC		Homing Feedrate	Machine Parking Override the default position and speed machine park	function by editing the Park macro
L ATC Setup		Set the feedrate that the machine will run at to home each axis Axis 1 Axis 2 Axis 3 Axis 4	Solution and speed machine park Solution and speed machine park.	ancient of conting the rate motion
Preferences		Feedrate 25 25 15 25	Override default park behavior? Yes	Edit "park.mac"

Note: After pressing "Write Settings to CNC Control Configuration" in the Wizard, CNC12 requires a restart when changing Axis Pairing Settings

Hardware Pairing with Manual Homing with Manual Squaring Procedure

First time setup

Make sure the gantry is not spring loaded when in the square position! Adjust the machine mechanicals so that the gantry axis naturally wants to be close to the square position while in its resting state (no power to the axis motors)

1.) With the power off, manually move the gantry axis to square it up to the axis that it sits on. Once the square position is determined, place marks on the machine tool - or - setup hard stops so that it is easy to realign the gantry axis manually to the square position in the future.

2.) Power up the Acorn CNC controller, (since the two gantry motors are hardware paired, on power up the gantry motors will be paired and move in unison)

3.) Jog all axes to the desired home position and press cycle start to set home at that position.

4.) Set up the Software Travel Limits, in the Wizard Axis configuration menu, enter the travel limit of each axis and direction to stop the machine from crashing into either end of travel. Travel limits are based on the home position, position based off the home position is called "machine coordinates", the Travel limits values are in machine coordinates (in either mm or inches). Carefully jog the machine to the far end of travel away from the home position to the point in which you wish the software travel limits to stop any movement of those axes. Record the values from the machine coordinate DRO and enter them into the Wizard software travel limit menu.



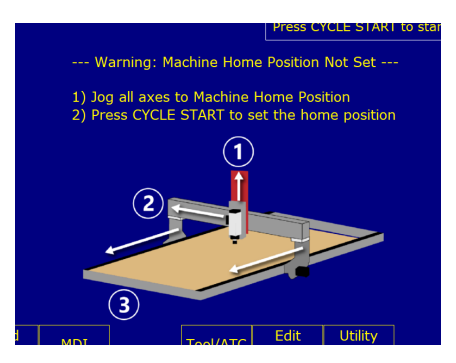
Travel Limit (+)	52	100	0	100
Travel Limit (-)	0	0	-11	0

5.) Proper shut down: Once the machine has been homed and is square be sure to "Park" the machine tool at the home position before powering off. This leaves the gantry in the Squared position and the axes in the home position ready to home out for when the next time power is applied saving the work of having to manually re-square the gantry axis.

Daily homing procedure using this method.

1.) Move the machine to the home position, manually push/pull on gantry to square it up against hard stops or line up with marks, -or- If the machine was Parked on the home position at power down you are good to go :

Power on the Acorn CNC Controller you will see these instruction, and press cycle start to set Home at its current position, the machine is homed and square ready to use.



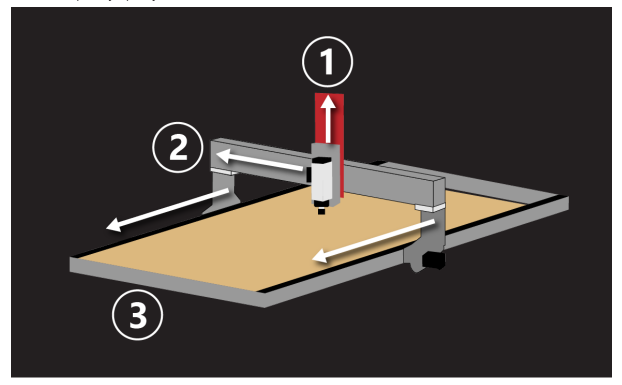
Hardware Pairing with Manual Homing with Manual Squaring Discussion:

In the event of power failure or Estop condition during machine tool movement or other cause of lost steps (mechanical binding, overloaded axis motor etc), re-home the machine by pressing the VCP button "Reset Home" or with a power cycle.



Simple Home with Manual Axis Squaring has its advantages. There are no limit/home switches to purchase and install. There are no long home switch cables to flex, break and go bad over time, there are no limit/home switches to come loose or fail. With a little attention to detail Simple Home with Manual Axis Squaring can be quite reliable and accurate enough for most wood working/plasma/flame machine tools. The only con is that it is up to the operator to remember to Park the machine at the home position when they are done so the machine is ready to set home at that position the next time power is applied. If the machine was not parked at home or if the machine was moved out of square for any reason (bumped when off, lost steps , power loss during operation etc) it is still not a big deal. To recover from such events, the operator simply jogs the machine tool to the home position, powers off, and manually realigns the gantry axis to be square using the marks made in the first time setup, powers back up and presses cycle start to reset the home position and the machine is ready to use. Be sure to setup the machine tool SOFTWARE travel limits in the Wizard as they work from the home position and will stop the machine from over-traveling **in each direction** without limit/home switches.

Note: The CNC12 "machine home position not set" graphic is user editable. This image (r_home_not_set.png) is located in the \bmps folder. Simply open it with any photo editing tool and make the changes you desire and save the file. Just be sure not to change the pixel size of the image. You could even take a photo of your machine to tailor this graphic to the machine tool application, its completely up to you.



Note: The Park button on the Acorn operators control panel will move the machine back to the home position or anywhere you like.

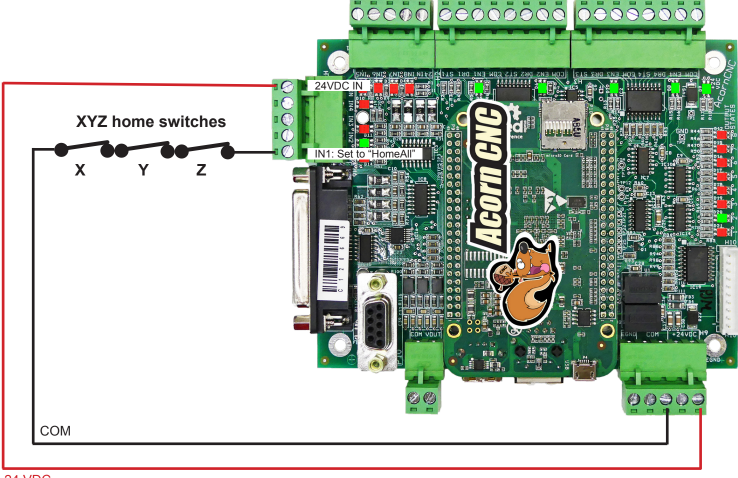
For example "G53 X0Y0Z0 L100" moves all axes to the machine home position at 100 ipm. (G53 uses the Machine Coordinate system not the WCS (part zero) position.) The action of the Park Button can be edited by the user. It is a simple 'custom" macro (\system\park.mac), a common modification to the park macros is to command the machine to park at a position just before the actual home position for example: G53 X.25Y.25Z.25 L200 see the Macro Programming Guide for more information on programming with Centroid macros. <u>https://www.centroidcnc.com/centroid_diy/downloads/</u> <u>acorn_documentation/centroid_cnc_macro_programming.pdf</u>

overnue the default position and s	peed machine park fun	ction by editing the Park macro.
More Info		
Machine Parking is a useful feature controls the automatic machine to rapid each axis close to home prep next day, the default park.mac is p equipped with home switches. Ro to adjust the parking speed, axis o	ol parking function. The aring the machine for h rimarily designed to be uter users most likely w	e default park.mac program will homing (automatic or manual) the used with milling machines ill want to edit the park.mac macro

Hardware Pairing with Auto Homing with Manual Squaring

b.) Auto Homing with Manual Squaring.

Requirements: Three Home Switches for Axes 1,2,3 wired into one input called "HomeAll". In this example Axes 1,2,3 are labeled X,Y,Z respectively. Wire all home switches to input 1 (or any input of your choosing) using the "HomeAll" selection in the Wizard I/O drop down menu.



24 VDC

Setup Input 1 (IN1) = HomeAll in the Wizard Input definition menu

Primary System	Input Type: Home		
– Axis Drive Type		Acorn	Integrated Inputs 1-8
 Input Definitions 	FirstAxisHomeOk		
 Output Definitions 	FourthAxisHomeOk		Input Definition
	SecondAxisHomeOk	1 IN1	HomeAll
Axis	SlavedHomeInput	2 IN2	
 Axis Configuration 	ThirdAxisHomeOk		
 Homing and Pairing 	ZriHomingAll	3 IN3	
 Advanced Hardware 		4 IN4	
 Rotary Setup 		5 IN5	
Spindle		6 IN6	ToolTouchOffTriggered
– Spindle #1		7 IN7	
 Rigid Tapping 		8 IN8	EStopOk
PWM Setup			

Router CNC Control C

and configure Homing Directions, Sequence, and Homing rates (rates are "inches per minute" for imperial and "mm per minute" for metric).

Drimana Gartana			
Primary System	Homing Type	Axes Pairing	
 Axis Drive Type Input Definitions 	Automatic Homing: machine seeks switches to home	* Requires a Pro,	
Output Definitions	Simple Homing: operator Jogs machine to home position	Axis to Software Pair with 4th Axis No Software Pairing 🗸 Ultimate, or Ultimate	
Output Deminitions		Plus License	
Axis	Clearpath Hard Stop Homing: Warning: See <u>TB319</u> for setup info.	Reverse direction of 4th axis motor relative to the No	
Axis Configuration	I will create my own home program, do not overwrite cncm.hom	paired axis? Axis with Hardware Paired Drives No Hardware Reiden	
 Homing and Pairing 	O Do not use Machine Home	Axis with Hardware Paired Drives No Hardware Pairing V Hardware Hookup Schematic	
 Advanced Hardware 	(Where Info		
Rotary Setup	Ŭ		
	Automatic Homing Direction	Paired Axes Homing	
Spindle	Choose the direction in which the machine individual axes will move to seek a home switch.	No Auto Squaring	
- Spindle #1		Paired axes squaring/alignment Auto Squaring	
- Rigid Tapping			
PWM Setup	Axis 1 Axis 2 Axis 3 Axis 4	Master Axis squaring/alignment distance 0.025	
	-(M91) V +(M92) V +(M92) V In Place V	Master Axis Home Switch PLC Input =	
Touch Devices			
 Touch Probe 	Automatic Homing Sequence	Slave Axis Home Switch PLC Input =	
- Tool Touch Off	Set the order of the Automatic Homing Cycle. Choose which axes to home 1st, 2nd, 3rd, 4th etc.	Slave Axis nome Switch PLC input =	
└─ Touch Plate	Automatic Homing moves one axis at a time.		
Control Peripheral	⊘ More Info	Auto Square Relay for Hardware Pairing PLC Output =	
	Axis 1 Axis 2 Axis 3 Axis 4	* Defined in the I/O table in the Primary Configuration Menu	
 Input Devices Centroid USB-BOB 		Note: When Auto Squaring is selected, the Auto Square Homing Sequence defaults to:	
Wireless MPG		1: Z axis, 2: non paired Axis, 3: Paired Axes.	
		Axes Pairing and Homing Manual (PDF)	
Drive Signal Mapping			
	Homing Feedrate		
mapping	Set the feedrate that the machine will run at to home each axis	Machine Parking	
ATC	Axis 1 Axis 2 Axis 3 Axis 4	Override the default position and speed machine park function by editing the Park macro.	
L ATC Setup	Feedrate 254 254 254 36	✓ More Info	
, we study			
Preferences		Override default park behavior? Yes Edit "park.mac"	
- CNC Control			
- VCP Preferences			
- Wizard			
 VCP Aux Keys 			
Lube Pump			

Let CNC12 know that the gantry axis Hardware Paired. In the Wizard Homing and Pairing Menu choose which axis number is the dual motor paired axis and that we do not want autosquaring since we will be manually squaring this axis.

Primary System	Homing Type	Axes Pairing	
Axis Drive Type Input Definitions Output Definitions	Automatic Homing: machine seeks switches to home Simple Homing: operator Jogs machine to home position	Axis to Software Pair with 4th Axis	No Software Pairing V Ultimate, or Ultim Plus License
Axis	Clearpath Hard Stop Homing: Warning: See <u>TB319</u> for setup info.	Reverse direction of 4th axis motor relative to the paired axis?	No
Axis Configuration Homing and Pairing Advanced Hardware	○ Do not use Machine Home ⓒ More Info	Axis with Hardware Paired Drives Hardware Hookup Schematic	Axis 2
Rotary Setup	Automatic Homing Direction	Paired Axes Homing	
pindle - Spindle #1 - Rigid Tapping	Choose the direction in which the machine individual axes will move to seek a home switch.	Paired axes squaring/alignment	No Auto Squaring Auto Squaring
PWM Setup	Axis 1 Axis 2 Axis 3 Axis 4	Master Axis squaring/alignment distance	0.025
Fouch Devices	-(M91) V +(M92) V +(M92) V In Place V	Master Axis Home Switch PLC Input =	HomeAll, Input 1*
Touch Probe Tool Touch Off Touch Plate	Automatic Homing Sequence Set the order of the Automatic Homing Cycle. Choose which axes to home 1st, 2nd, 3rd, 4th, etc. Automatic Homing moves one axis at a time.	Slave Axis Home Switch PLC Input =	
Control Peripheral	⊙ More Info	Auto Square Relay for Hardware Pairing PLC Output =	* Defined in the I/O table in the Primary Configuration Menu
 Input Devices Centroid USB-BOB Wireless MPG 	Axis 1 Axis 2 Axis 3 Axis 4 3 2 1 4	Note: When Auto Squaring is selected, the Auto Square 1: Z axis, 2: non paired Axis, 3: Paired Axes.	
		Axes Pairing and Homing Manual (PDF)	
Drive Signal Mapping L _{Mapping}	Homing Feedrate Set the feedrate that the machine will run at to home each axis	Machine Parking	
ATC L ATC Setup	Axis 1 Axis 2 Axis 3 Axis 4 Feedrate 254 254 254 36	Override the default position and speed machine park Owner info	function by editing the Park macro.
Preferences L CNC Control		Override default park behavior? Yes	Edit "park.mac"

Auto Homing and Manual Squaring with Hardware Pairing Operator Homing Procedure.

Make sure the gantry is not spring loaded when in the square position! Adjust the machine mechanicals so that the gantry axis naturally wants to be close to the square position while in its resting state (no power to the axis motors)

Auto Homing and Manual Squaring with Hardware Pairing requires the operator to square the gantry/paired axis manually before running the Automatic homing cycle.

The Auto Homing cycle then moves each axis of the machine tool to their respective Home switches, backs off to clear the switch and sets home at that location.

First time setup (or in the event of power failure during movement or lost steps)

1.) With the power off, manually move the gantry axis to square up the gantry axis. Once the square position is determined, place marks on the machine - or- setup hard stops so that it is easy to realign the gantry axis manually to the square position in the future.

2.) Power up the Acorn CNC controller. (using hardware pairing, the gantry motors are paired on power up so the gantry motors move now move in unison)

3.) Jog all axes close to home switches and press cycle start to seek the home switches automatically. Acorn will seek in the direction specified and trigger each of the three home switches one axis at a time, when the home switch is tripped Acorn will back off to clear the switch and set home for all three axis at that position. The machine is ready to use.

4.) Set up the Software Travel Limits, in the Wizard Axis configuration menu, enter the travel limit of each axis and direction to stop the machine from crashing into either end of travel. Travel limits are based on the home position, position based off the home position is called "machine coordinates", the Travel limits values are in machine coordinates (in either mm or inches). Carefully jog the machine to the far end of travel away from the home position to the point in which you wish the software travel limits to stop any movement of those axes. Record the values from the machine coordinate DRO and enter them into the Wizard software travel limit menu.

Machine Coord.				
+52.000				
+100.000				
-11.000				

Travel Limit (+)	52	100	0	100	
Travel Limit (-)	0	0	-11	0	

Subsequent homing procedure .

1.) Verify machine is at the Park position and gantry is square.

2.) Power on the Acorn CNC Controller and press Cycle Start to Home the machine, the machine will seek out the home switches and set home automatically, the machine is then homed and square ready to use.

Note: The home program (cncm.hom) is automatically generated by the Wizard and can be customized by the user/installer.

Auto Home with Manual Axis Squaring Discussion: This method has the convenience of Auto Homing but still requires the operator to make sure the Paired axis is square before starting the homing cycle. Auto Home with Manual Axis Squaring can be quite reliable and accurate enough for most wood working/plasma/flame machine tools. The only con with this method is that it is up to the operator to remember to make sure the Paired axis is square before homing the machine. If the machine was moved out of square for any reason (bumped when off, lost steps, power loss during operation etc) its no big deal, To recover from such events, the operator powers off or presses E stop and manually realigns the gantry axis to be square using the marks made in the first time setup, powers back up (or release E stop) and then press cycle start to reset to run the home program and the machine is ready to use.

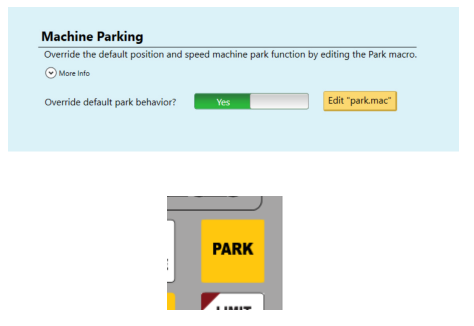
Proper Shut down:

Edit the "Park" macro (system\park.mac) to position the machine close to the home switches before shutdown. This leaves the gantry in the squared position and the axes near the home position ready to home out for when the next time power is applied saving the work of having to manually re-square the gantry axis in preparation for Automatic Homing.

To setup a Park position, choose Yes to "override default park behavior" and edit park.mac program and use the G53 move to a location just about an inch from home.

For example: G53 X1Y1Z-1 L100 this will park the machine 1" away from the HOME position (for our example the machine travel away from the X and Y home switch is positive and away from the Z switch is negative).

While the gantry is square, Mark the Park position so its easy to see if the gantry is square prior to starting the homing cycle.



Hardware Pairing with Auto Homing and Relay Auto Squaring.

How can we have 5 axis motors on a 4 axis Acorn with the 4th axis being available for Rotary (or another type of 4th axis) and Auto Squaring of a Gantry with two axis motors? Hardware pair the axis motors on the gantry and auto square the gantry with a home program and relays. This is an old 'trick' used for many years by cnc controllers in the same situation, with Acorn CNC12 you could always create a custom home file yourself to do this but now the v5.2x+ Acorn Wizard supports Hardware Pairing with Relay Autosquaring automatically.

Overview: Hardware Pairing the gantry motors while running the step signals for those motors run through a relay that is controlled by the homing program allows independent gantry motor movement. This home program simply disconnects the gantry motor step signals that would then result in independent gantry motor motion allowing the machine to seek homing switches on each side of the gantry one at a time to 'find square'. Once squaring is done, the home program controlled relays return the gantry axis motors step signals to be joined at the hip again.

We call this "Relay Auto Squaring". This allows that the machine can be a 4 axis CNC machine tool that has 5 axis motors in total while still auto squaring the hardware paired axis.

imary System	Homing Type	Axes Pairing	
Axis Drive Type Input Definitions	Automatic Homing: machine seeks switches to home		* Requires a Pro.
Output Definitions	Simple Homing: operator Jogs machine to home position	Axis to Software Pair with 4th Axis	No Software Pairing V Ultimate, or Ultimate
output bennitions	Clearpath Hard Stop Homing: Warning: See <u>TB319</u> for setup info.		Plus License
is		Reverse direction of 4th axis motor relative to the paired axis?	No
Axis Configuration	I will create my own home program, do not overwrite cncm.hom	Axis with Hardware Paired Drives	Axis 2
Homing and Pairing	O Do not use Machine Home	Hardware Hookup Schematic	
Advanced Hardware			
Rotary Setup		Paired Axes Homing	
indle	Automatic Homing Direction		
Spindle #1	Choose the direction in which the machine individual axes will move to seek a home switch.	Paired axes squaring/alignment	No Auto Squaring
Rigid Tapping			Auto Squaring
PWM Setup	Axis 1 Axis 2 Axis 3 Axis 4	Master Axis squaring/alignment distance	0.025
	-(M91) V +(M92) V +(M92) V In Place V	Master Axis Home Switch PLC Input =	HomeAll, Input 1*
uch Devices		Waster Axis Home Switch File Input -	HomeAl, Input I
Touch Probe	Automatic Homing Sequence	Slave Axis Home Switch PLC Input =	SlavedHomeInput, Input 2*
Tool Touch Off Touch Plate	Set the order of the Automatic Homing Cycle. Choose which axes to home 1st, 2nd, 3rd, 4th, etc.	siare ruis nome sinten r ce inpat	Slaveanonenipat, nipat 2
loden mate	Automatic Homing moves one axis at a time.	Auto Square Relay for Hardware Pairing PLC Output =	AutoSquareRelayForHardPair, Output8*
ontrol Peripheral		· ···· · · · · · · · · · · · · · · · ·	* Defined in the I/O table in the Primary Configuration Menu
Input Devices	Axis 1 Axis 2 Axis 3 Axis 4	Note: When Auto Squaring is selected, the Auto Square	
Centroid USB-BOB	<u> </u>	1: Z axis, 2: non paired Axis, 3: Paired Axes.	Homing Sequence defaults to:
· Wireless MPG		Axes Pairing and Homing Manual (PDF)	
ive Signal Mapping		Excertaining and Homing Mandor (FDF)	
Mapping	Homing Feedrate		
Mapping	Set the feedrate that the machine will run at to home each axis	Machine Parking	
с	Axis 1 Axis 2 Axis 3 Axis 4	Override the default position and speed machine park	function by editing the Park macro.
ATC Setup	Feedrate 254 254 254 36	(More Info	
eferences		Override default park behavior? Yes	Edit "park.mac"
CNC Control			
VCP Preferences			
Wizard VCP Aux Keys			
Lube Pump			

The simplest way to accomplish auto squaring with hardware pairing is to have two switches on the gantry axis that are used to square the gantry. One of those switches is wire to its own dedicated input and defined in the Wizard as "Slaved-HomeInput".

In our example we are using input #2 for the "SlavedHomeInput". The other gantry axis switch can be wired in series with the other axes so save on inputs, in our example the master gantry axis switch is wired to input #1 in series with the other two axes.

Rules for Auto Square Homing:

1.) Auto Square Homing does not compensate for mechanically out-of-square machine tools.

Integrator must "dial in" the Gantry axis so that it is close to MECHANICALLY SQUARE <u>before</u> setting up software Auto Square Homing.

2) The Gantry must be very close to square when the Gantry is in its "relaxed" position.

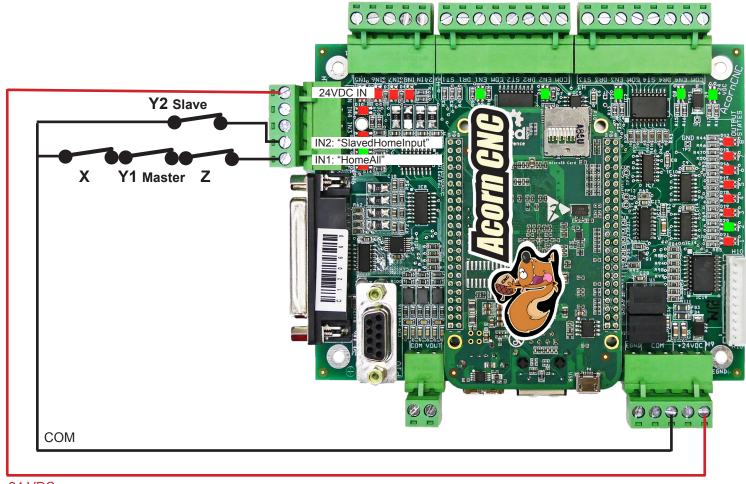
Integrator must verify machine tool is very close to square when he gantry is in it "relaxed" state (no torque needed to hold it in position) for auto square homing to function properly.

3.) The Gantry must be close to square when the machine is powered ON.

4.) The Gantry must be close to square before starting the Auto Square Home program.

5.) **The Gantry Home Switches must not be square to the machine.** The Slave side Home Switch must trigger first when the Gantry axis begins to seek Home position. Line them up with the Gantry then offset slave switch 0.025" closer to the Gantry.

6.) **CNC12 Mill version 5.xx+ with Pro** or Ultimate license. (Software Axis Pairing is not available with the Free version of CNC12)



24 VDC

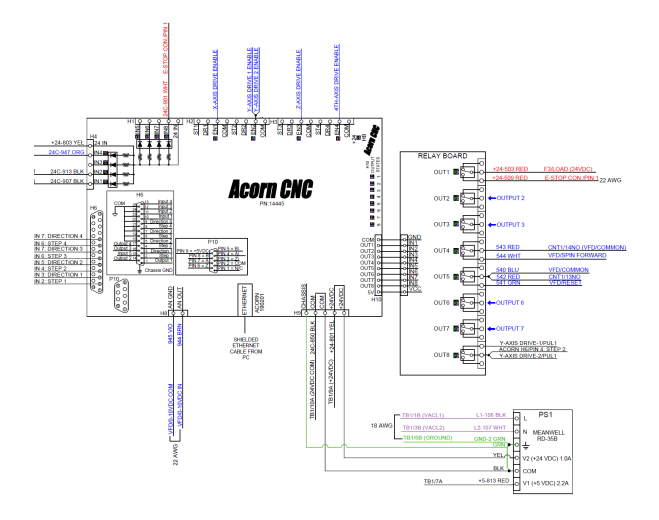
🔇 Router CNC Control Configuration Wizard

Primary System	Input Type: Router V	Acorn Integrated Inputs 1-8
- Axis Drive Type	ATC_AirPressureOk	Acom integrated inputs 1-0
 Input Definitions Output Definitions 	ATC_CarousellsIn	Input Definition
	ATC_CarousellsOut	1 IN1 HomeAll
Axis	ATC_ToolCounter Axis1DriveOk	2 IN2 SlavedHomeInput
 Axis Configuration 	Axis2DriveOk	3 IN3
 Homing and Pairing Advanced Hardware 	Axis3DriveOk Axis4DriveOk	4 IN4
Rotary Setup	CycleCancel2	5 IN5
Spindle	CycleStart2 DriveOk	6 IN6 ToolTouchOffTriggered
- Spindle #1	EStopOk2	7 IN7
– Rigid Tapping – PWM Setup	FeedHold2 FirstAxisHomeLimitOk	8 IN8 EStopOk

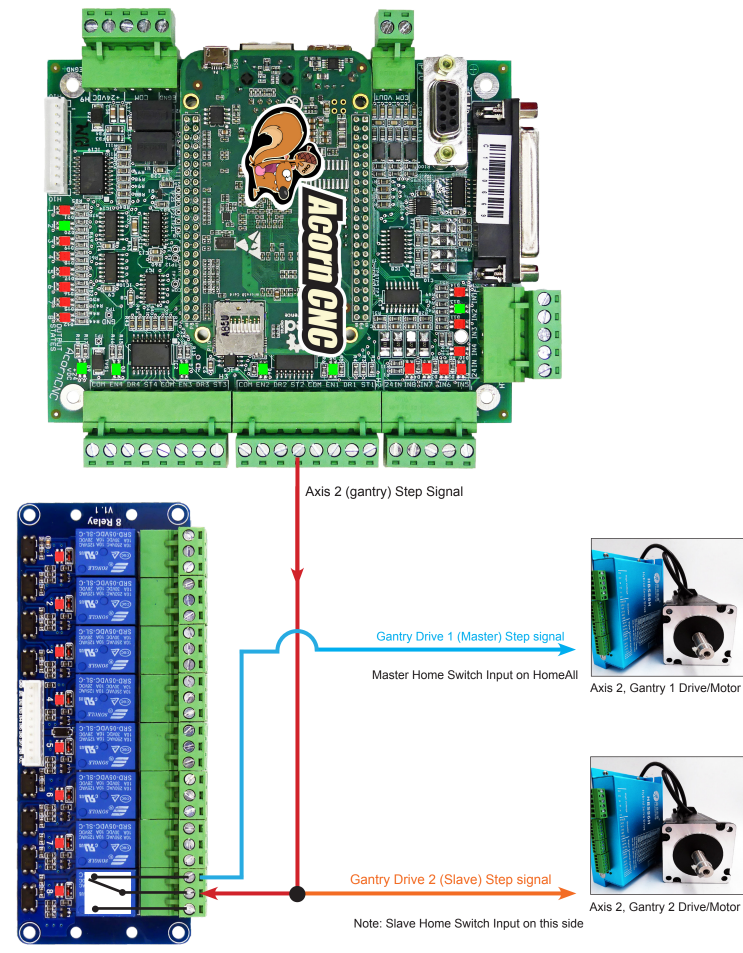
Then assign "AutoSquareRelayForHardPair" to an output, in this example we are using Output #8. This is the output relay that will 'unpair' the two gantry axis motors during the Auto Squaring routine.

Router CNC Control Configuration Wizard	
Primary System Axis Drive Type	Output Type: All All Acorn Integrated Outputs 1-8
Input Definitions Output Definitions	OrientSpindle Oscillation On DattChute
Axis Axis Configuration Homing and Pairing Advanced Hardware	PopUpPins 2 OUT1 NoFaultOut PWM Output 2 OUT2 OUTPUT2 PWMSelect 3 OUT3 Axis3BrakeRelease RedLight Image: Control of the second s
Spindle	ReverseToolTurret 5 OUT5 VFDResetOut RotateToolTurret 6 OUT6
– Spindle #1 – Rigid Tapping – PWM Setup	RouterVacuumHoldDown 7 OUT7 OUTPUT7 SafetyDoorLockOpen 8 OUT8 AutoSquareRelayForHardPair SpindleBrakeRelease SpindleBrakeRelease SpindleBrakeRelease
	SpindleCooling

See schematic #S15200 for a typical Acorn CNC Router complete system hookup using Hardware Pairing and Relay Auto Squaring. link: <u>https://www.centroidcnc.com/centroid_diy/schematics/pbrowse.php?term=15200</u>



Hardware Pairing and Relay Auto Squaring Step Signal hookup overview.



AutoSquareRelayForHardPair

Hardware Pairing with Auto Homing and Relay Auto Squaring.

The Wizard will automatically generate the Auto Home program with the Auto squaring moves based on your Wizard selections and will function as follows:

Auto Squaring Home Program works like this:

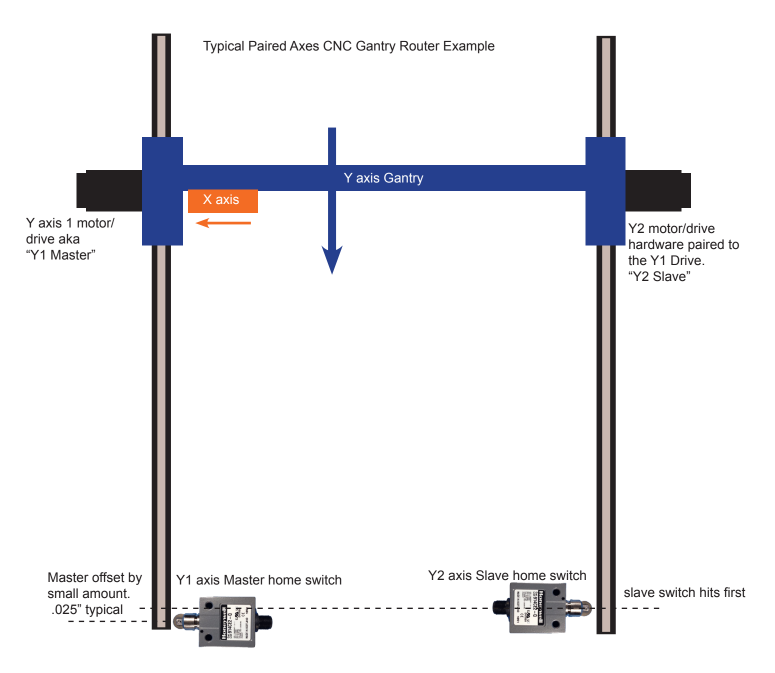
1.) Upon initial power up, Operator presses "cycle start" to begin the machine tool automatic homing cycle.

2.) Machine moves Z axis first to seek the positive Z axis home switch, detects home switch and backs off to clear and holds position.

3.) Machine moves X axis next to seek the (typically) negative X axis home switch, detects the home switch and backs off to clear and holds position.

4.) Machine moves the Gantry with both motors paired (typically Y on a Gantry machine) moving in unison in the (typically) negative direction until Slave Home Switch is detected, backs off the Switch to clear.

5.) UnPairs the Y axis motors, and moves the Master motor independently of the Slave until Master home switch is tripped, backs off to clear Master home switch, <u>then moves (in the same direction away from the switch)</u> by the "squaring distance" specified by the user to square the Gantry, then RePairs the Master motor with the Slave motor and then sets Machine Home for X,Y and Z at this position.



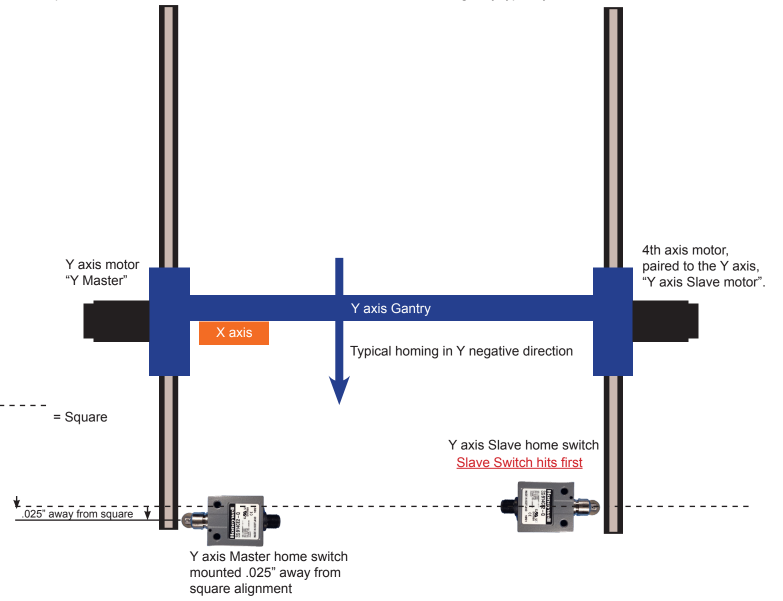
Setup and Mounting of the Master and Slave Home Switch on a Paired Axes CNC Gantry

Step 1 Mechanically square the gantry, make sure there is no "spring" or "windup" in the gantry when resting (no power to the axis motors) at the square position. This is a critical first step. If this is not right then the axis motors will be fighting each other to hold position and this causes problems so, work on the mechanicals of the machine first.

Step 2 Jog the gantry in the very close to square position to the extreme end of travel where you want to install the home switches.

Step 3 Install home switches on both sides of the gantry...one is called the master (aka Y1) one is called the slave (aka Y2) put the master switch on the master side with the master motor put the slave switch on the slave side with the slave motor. Install the switches perfectly in line with the gantry which is currently now very close to square.

Step 4. Now unbolt the master home switch and offset it AWAY from the gantry typically .025"



Offsetting the Y axis Master and Y axis Slave home switch is required for Auto Square Homing to function.

When re-homing, the Y axis gantry is typically is very close to square. The Master Switch is offset away from the Gantry so the slave switch will trigger FIRST (so both switches will not be triggered at the same time). Slave Switch triggering first is a requirement for the Acorn Wizard generated Auto Square Homing program. The integrator typically mechanically squares the Gantry then uses the Gantry to align the switches square to the machine and then simply offsets the Master switch about 0.025" away from Gantry so the Slave trips first the during the auto homing/squaring cycle.

Clearpath Home to Hard Stop with Hardware pairing and Auto squaring.

An alternative homing and squaring method for Teknic Clearpath users, Just like "Relay Auto Squaring" this method retains the Acorn 4th axis drive connection for use with a Rotary axis (or other 4th axis use). It also has the advantage of not needing any home switches at all to function, (Limit switches can still be used if desired) thereby eliminating all the related home switch wiring and labor costs as well as reducing possible maintenance and down time in the future due to faulty switches and/or wiring issues. For Auto Squaring, the Gantry squareness is simply determined by the hard stop position, so adjust the hard stops on each side of the Gantry so that the Gantry is square.

Note: The Teknic Power Hub is required for this feature to work properly.

From page one of the Centroid Tech Bulletin #319 "Acorn/AcornSix Teknic Clearpath Hard Stop Homing Setup" https://www.centroidcnc.com/dealersupport/tech_bulletins/uploads/319.pdf

What is hard stop homing?

CNC machine tool hard stop homing is when each Clearpath axis motor moves the axes to the end of travel until it hits a hardstop to determine a repeatable home position. No switches are used in the hard stop homing process. Hard Stop Machine Homing is required on machine power up or after an Estop event.

Why you would want to use it?

Hard stop homing does not require homing switches. Less switches means less wiring. Eliminates problems associated with broken switches, wiring and the initial expense of buying and installing home switches. Some cheap home switches may be less accurate and prone to varying trip distances and also may induce electrical noise into the CNC system so these issues are avoided with hard stop homing. Autosquaring can be achieved with either a software paired axis or a hardware paired axis. Hardware paired axes have advantage that autosquaring is achieved without having to utilize the software pairing feature which consumes the 4th axis on an Acorn. Hard Stop homing with hardware pairing leaves the Acorn's 4th axis free for other uses such as a rotary table or other 4th application.

Pitfalls of hard stop homing:

Each axis motor presses against the hard stop when homing to determine the end of axis travel. Hitting the end of axis travel can damage the machine if the Clearpath MSP software motor hard stop threshold is not set properly.

Setup: Follow the setup instructions here: <u>https://www.centroidcnc.com/dealersupport/tech_bulletins/uploads/319.pdf</u>

Operator Homing procedure.

1.) Power up Acorn, jog machine if necessary so that each axis has a clear path for homing (no obstructions in the way)

2.) Press Cycle Start to start the Clearpath Hard Stop Homing procedure, all axis will move at the same time seeking the hard stops, each axis motor will hit the hard stop and back off and set home at that position.

Auto Homing and Auto Squaring with Software axis motor Pairing

Router CNC Control Configuration Wizard		
Primary System	Homing Type	Axes Pairing
- Axis Drive Type Input Definitions Output Definitions	Automatic Homing: machine seeks switches to home Simple Homing: operator Jogs machine to home position	Axis to Software Pair with 4th Axis Axis 4 paired to Axis 2 V * Requires a Pro. Ultimate, or Ultimate Plus License
Axis Axis Configuration Homing and Pairing Advanced Hardware	Clearpath Hard Stop Homing: Warning: See <u>TB319</u> for setup info. I will create my own home program, do not overwrite cncm.hom Do not use Machine Home More Info	Reverse direction of 4th axis motor relative to the paired axis? Yes Axis with Hardware Paired Drives Hardware Hookup Schematic No Hardware Pairing
Rotary Setup		Paired Axes Homing
Spindle Spindle #1 Rigid Tapping	Automatic Homing Direction Choose the direction in which the machine individual axes will move to seek a home switch. O More Info	Paired axes squaring/alignment
	Axis 1 Axis 2 Axis 3 Axis 4	Master Axis squaring/alignment distance 0.025
Touch Devices	-(M91) V +(M92) V +(M92) V +(M92) V	Master Axis Home Switch PLC Input = HomeAll, Input 1*
 Touch Probe Tool Touch Off Touch Plate 	Automatic Homing Sequence Set the order of the Automatic Homing Cycle. Choose which axes to home 1st, 2nd, 3rd, 4th, Automatic Homing moves one axis at a time.	
Control Peripheral	⊙ More Info	* Defined in the I/O table in the Firmary Configuration Menu Note: When Auto Squaring is selected, the Auto Square Homing Sequence defaults to:
Input Devices Centroid USB-BOB Wireless MPG	Axis 1 Axis 2 Axis 3 Axis 4 3 2 1 4	1: Z axis, 2: non paired Axis, 3: Paired Axes. Axes Pairing and Homing Manual (PDF)
Drive Signal Mapping L _{Mapping}	Homing Feedrate Set the feedrate that the machine will run at to home each axis	Machine Parking Override the default position and speed machine park function by editing the Park macro.
ATC L ATC Setup	Axis 1 Axis 2 Axis 3 Axis 4 Feedrate 254 254 254 36	⊙ More Info Override default park behavior? Yes Edit "park.mac"

Auto Square Homing will perfectly square a paired axis Gantry automatically.

Upon power up or when operator is required to "reset home".

Auto Square Homing saves the operator time, makes the machine easier to use and provides consistency in part geometry day in a day out. For Auto Square with a Software Paired axis to work these conditions must be met.

Rules for Auto Square Homing:

1.) Auto Square Homing does not compensate for mechanically out-of-square machine tools.

Integrator must "dial in" the Gantry axis so that it is close to MECHANICALLY SQUARE <u>before</u> setting up software Auto Square Homing.

2) The Gantry must be very close to square when the Gantry is in its "relaxed" position.

Integrator must verify machine tool is very close to square when he gantry is in it "relaxed" state (no torque needed to hold it in position) for auto square homing to function properly.

3.) The Gantry must be close to square when the machine is powered ON.

4.) The Gantry must be close to square before starting the Auto Square Home program.

5.) **The Gantry Home Switches <u>must not be square to the machine</u>.** The Slave side Home Switch must trigger first when the Gantry axis begins to seek Home position. Line them up with Gantry then offset slave switch 0.025" closer to the Gantry.

6.) **CNC12 Mill version 5.xx+ with Pro** or Ultimate license. (Software Axis Pairing is not available with the Free version of CNC12)

Auto Homing and Auto Squaring with Software Pairing ACTION

The Wizard will automatically generate the Auto Home program with the Auto squaring moves based on your Wizard selections and will function follows:

Auto Squaring Home Program works like this:

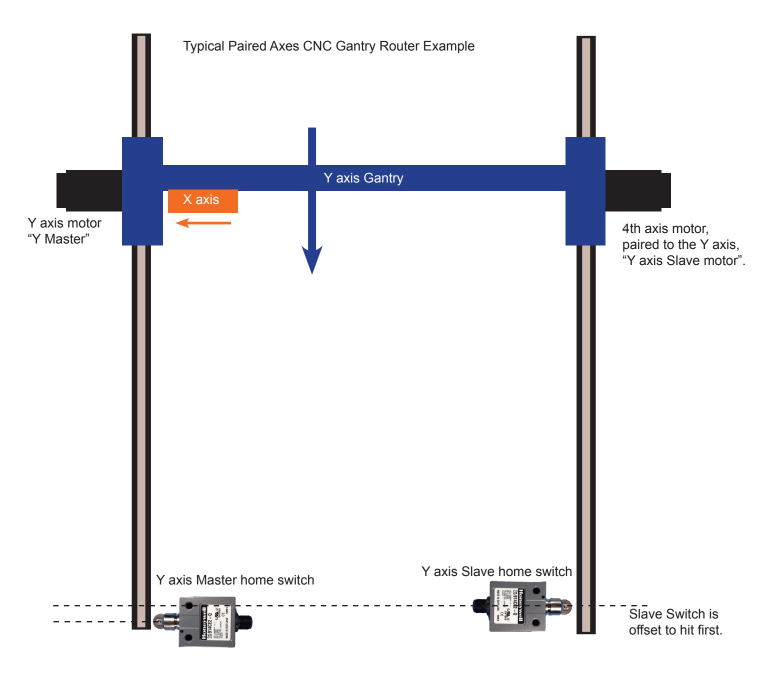
1.) Upon initial power up, Operator presses "cycle start" to begin the machine tool automatic homing cycle.

2.) Machine moves Z axis first to seek the positive Z axis home switch, detects home switch and backs off to clear and holds position.

3.) Machine moves X axis next to seek the (typically) negative X axis home switch, detects the home switch and backs off to clear and holds position.

4.) Machine moves the Gantry with both motors paired (typically Y on a Gantry machine) moving in unison in the (typically) negative direction until the Slave Home Switch is detected, backs off the Slave Switch to clear.

5.) UnPairs the Y axis motors, and moves the Master motor independently of the Slave until Master home switch is tripped, backs off to clear Master home switch, <u>then moves (in the same direction away from the switch)</u> the "squaring distance" specified by the user to square the Gantry, then RePairs the Master motor with the Slave motor and then sets Machine Home for X,Y and Z at this position.



Auto Homing and Auto Squaring with Software axis motor Pairing

Gantry Home Switch Installation and Master Axis Alignment Distance adjustment

Step 1. With the power off, measure how much play the gantry has from side to side. This is the distance one side can move before dragging the other side along.

Step 2. Mechanically square the gantry. (There are a number of good methods to do this, use a granite surface plate to sweep and indicator on, make marks/hole in table in corners of large square and measure diagonals etc..

Step 3. Enter MDI and issue M26/X/Y/Z to temporarily home the machine and jog the gantry (with both gantry axis motors paired) to the extreme end of travel where you want to install the home switches.

Step 4. Install home switches on both sides of the now square gantry...One is called the master, one is called the slave. Put the master switch on the master side with the master motor put the slave switch on the slave side with the slave motor. Install the switches perfectly in-line with the gantry which is currently now very close to square.

Step 5. Unbolt the master home switch and offset it AWAY from the gantry .025" (this distance can typically be <u>up to</u> two thirds of the measurement made in step one, bigger machines can usually have bigger distances).

Step 6. In the Wizard set the Master Axis Alignment distance equal to the amount you moved the master switch away from the Gantry. In our example set the Master Axis Alignment distance equal to .025"

Step 7. Run the Wizard generated home program, check gantry for square. Add or subtract any adjustment amount needed to perfectly square the gantry from the Master Axis Alignment distance. For example.. If i needed to pair the Master axis .005" closer to the Master Switch to make the Gantry square... .025" - .005" = .020" Set the Master Axis Alignment distance to .020" Or If i needed to pair the Master axis 005" further away from the Master Switch to make the Gantry square... .025" + .005" = .030" Set the Master Axis Alignment distance to .030" etc..

	Homing Type	Axes Pairing	
	Automatic Homing: machine seeks switches to home	Axis to Software Pair with 4th Axis	* Requires a Pro, Axis 4 paired to Axis 2 V Ultimate, or Ultimate
	Simple Homing: operator Jogs machine to home position	Axis to Software Pair with 4th Axis	Plus License
	Clearpath Hard Stop Homing: Warning: See <u>TB319</u> for setup info.	Reverse direction of 4th axis motor relative to the	Yes
	I will create my own home program, do not overwrite cncm.hom	paired axis?	
	O Do not use Machine Home	Axis with Hardware Paired Drives Hardware Hookup Schematic	No Hardware Pairing 🗸
	⊙ More Info		
	Automatic Homing Direction	Paired Axes Homing	
	Choose the direction in which the machine individual axes will move to seek a home switch.	Paired axes squaring/alignment	No Auto Squaring Auto Squaring
	Axis 1 Axis 2 Axis 3 Axis 4	Master Axis squaring/alignment distance	0.025
	-(M91) V +(M92) V +(M92) V +(M92) V	Master Axis Home Switch PLC Input =	HomeAll, Input 1*
	Automatic Homing Sequence	Slave Axis Home Switch PLC Input =	SlavedHomeInput, Input 2*
	Set the order of the Automatic Homing Cycle. Choose which axes to home 1st, 2nd, 3rd, 4th,	etc.	Slaved Homemput, input 2
	Automatic Homing moves one axis at a time.		* Defined in the I/O table in the Primary Configuration Menu
		Note: When Auto Squaring is selected, the Auto Squa 1: Z axis, 2: non paired Axis, 3: Paired Axes.	re Homing Sequence defaults to:
«	3 2 1 4	Axes Pairing and Homing Manual (PDF)	
	Homing Feedrate	Machine Parking	
	Set the feedrate that the machine will run at to home each axis	Override the default position and speed machine par	rk function by editing the Park macro.

Note: When mounting the Gantry/Y axis Master home switch and the Y axis slave home switch you might be inclined to leave the home switches perfectly lined up and square to the machine. In practice the Y axis Master and Slave should be offset from one another (not in alignment with square). Acorn Wizard generated Auto Square Home program requires <u>The Slave switch to be installed on the machine so that is trips FIRST</u>. So how much offset between the switches to use? The offset amount varies per machine tool but typically anywhere from 0.025" to 0.15". Twenty Five Thousandths of an inch is a common value for a Gantry that is considered "tight". The Offset amount depends on how big the machine is, how tight the gantry axis is and how consistent the home switches are. Which side to add the offset to? The Master axis switch is offset further away from the gantry (when it is square) so the Slave triggers first.

Be sure and set up the Software Travel Limits after you have the auto homing cycle working, in the Wizard Axis configuration menu, enter the travel limit of each axis and direction to stop the machine from crashing into either end of travel.

Travel limits are based on the home position, position based off the home position is called "machine coordinates", the Travel limits values are in machine coordinates (in either mm or inches).

Procedure: Carefully jog the machine to the far end of travel away from the home position to the point in which you wish the software travel limits to stop any movement of those axes.



Now, record the values from the machine coordinate DRO and enter them into the Wizard software travel limit menu.

Travel Limit (+)	52	100	0	100
Travel Limit (-)	0	0	-11	0

Press "Write Settings to CNC control configuration" and follow the instructions on the screen.

Re-home the machine and test the software travel limits by slowly approaching the soft limit location to verify that the machine will stop at the intended position, adjust as needed.

Auto Homing and Auto Squaring with Software Pairing

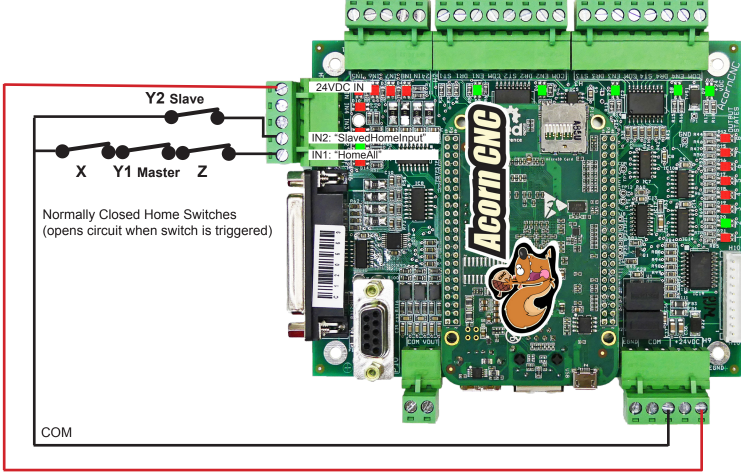
Auto Homing and Auto Squaring with Software Pairing with normally closed (NC) home switches

Auto Homing and Auto Squaring as the name implies will Automatically Home and Square up the paired axis. Suggested wiring: 4 Home switches, Axis 1,2,3 Home Switches wired into the "HomeAll" input and Axis 4 Home switch wired into the "SlavedHomeInput" input. (use the Wizard i/o menu to configure the inputs)

Home Switch setup example..

For the purpose of this example Axis 1,2,3 are labeled X,Y,Z respectively. Axis 4 is the slave axis which has no label and does not appear on the DRO display Axis 4 is Paired to the Y axis. (the Y axis is also referred to as the Master axis.) The Slave home switch must be installed on the machine so that is trips BEFORE the master switch.

Install the X,Y and Z normally closed home switches onto the machine so they trigger at the home position and wire them into the "HomeAll" input. In this example we have chosen Input 1 as the HomeAll input using the Acorn setup Wizard i/o setup menu. Wire all three X,Y,Z home switches in series into Input 1 as see by the schematic below.

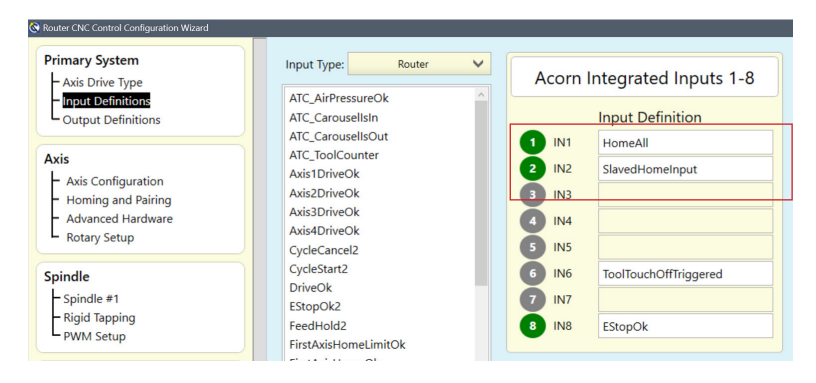


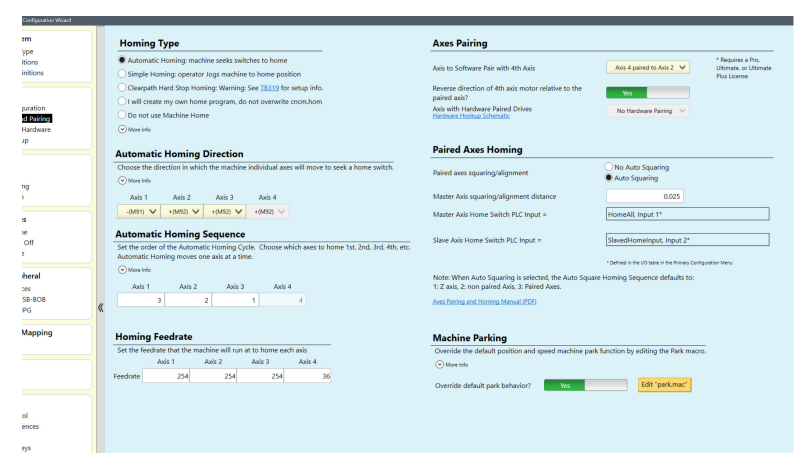
24 VDC

Install the Slave Axis Home Switch and wire into its own dedicated input as seen in the schematic above, use the Wizard i/o table and assign this input to "SlavedHomeInput" input definition. For this example we have set the "SlavedHomeInput" to use Input 2 using the Acorn setup Wizard i/o setup menu as seen below. <u>The Slave switch must be installed on the machine so that is trips FIRST.</u>

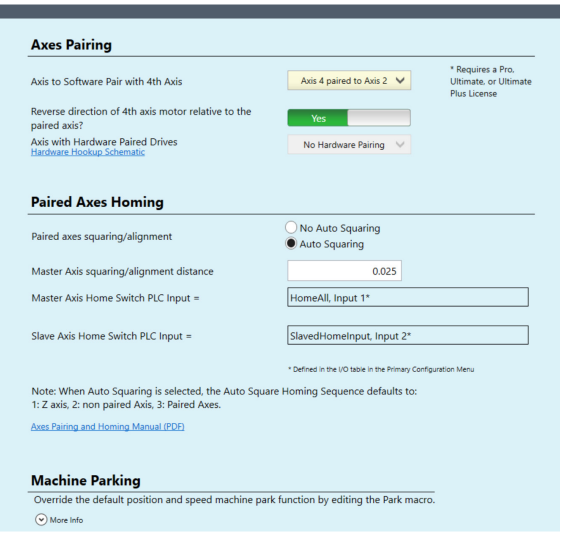
Homing and Squaring with Software Pairing

Auto Homing and Auto Squaring with Software Pairing Wizard configuration





Auto Homing and Auto Squaring with Software Pairing Wizard configuration



Axis to Pair with 4th Axis: In our example Axis 2 is the Y axis and the 4th axis is paired to the Y.

Reverse direction of 4th axis motor?: Depends on machine mechanical configuration. Typically a rack and pinion paired gantry requires a direction reversal of the paired motor as seen in our example since the motors are facing each other. In other cases such as a ballscrew driven gantry axis direction reverse would not be required.

Paired Axis Squaring Alignment type? : Choose "Auto Squaring" and the home program will square up the machine automatically using the master and slave switches mounted to either side of the gantry axis.

Master Axis Squaring/Alignment Distance: The amount of independent movement from the master axis home switch that the home program will move the master axis to square up the gantry axis. This squaring movement is <u>ALWAYS AWAY</u> <u>from the Master Switch</u> and is typically close in value to the amount the slave switch has been offset from square. **Feedrate of Homing Movements:** The speed in which the home program will move the Gantry axis to seek the home

Feedrate of Homing Movements: The speed in which the home program will move the Gantry axis to seek the home switches.

Master Axis Home Switch PLC Input: A courtesy display to show the user which input they have set for HomeAll Slave Axis Home Switch PLC Input: A courtesy display to show the user which input they have set for SlavedHomeInput. The Master and Slave Axis Home Switch PLC inputs are set in the Primary System Configuration screen using the Input Output Map drop down boxes and are echoed here for convenience.

Note: After pressing "Write Settings to CNC Control Configuration" in the wizard, CNC12 requires a restart when changing Axis Pairing Settings

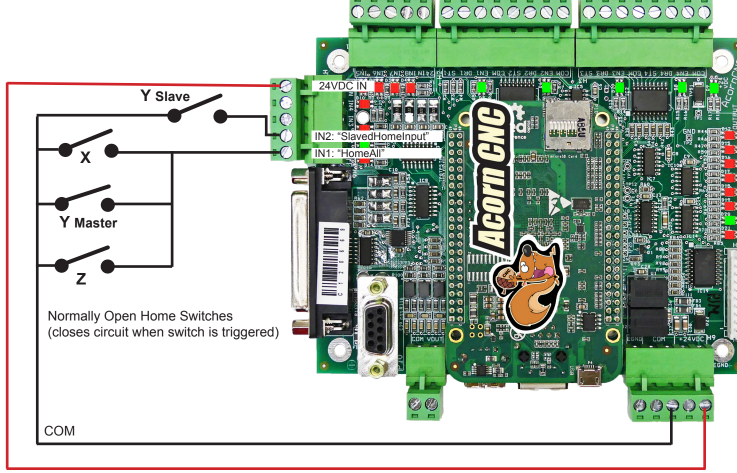
Homing and Squaring with Software Pairing Auto Homing and Auto Squaring with Software Pairing with normally open (NO) home switches.

Requirements: 4 Home switches, Axis 1,2,3 Home Switches wired in parallel to the "HomeAll" input and Axis 4 Home switch wired into the "SlavedHomeInput" input. (use the Wizard i/o menu to configure the inputs)

Home Switch setup example..

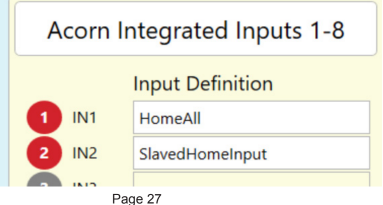
For the purpose of this example Axis 1,2,3 are labeled X,Y,Z respectively. Axis 4 is the slave axis which has no label and does not appear on the DRO display Axis 4 is Paired to the Y axis. (the Y axis is also referred to as the Master axis.)

Install the X,Y and Z home switches onto the machine so they trigger at the home position and wire them into the "HomeAll" input. In this example we have chosen Input 1 as the HomeAll input using the Acorn setup Wizard i/o setup menu. Wire all three X,Y,Z home switches in parallel into Input 1 as see by the schematic below.



24 VDC

Install the Slave Axis Home Switch and wire into its own dedicated input as seen in the schematic above, use the Wizard i/o table and assign this input to "SlavedHomeInput" input definition. For this example we have set the "SlavedHomeInput" to use Input 2 using the Acorn setup Wizard i/o setup menu as seen below. The Slave switch must be installed on the machine so that is trips FIRST.



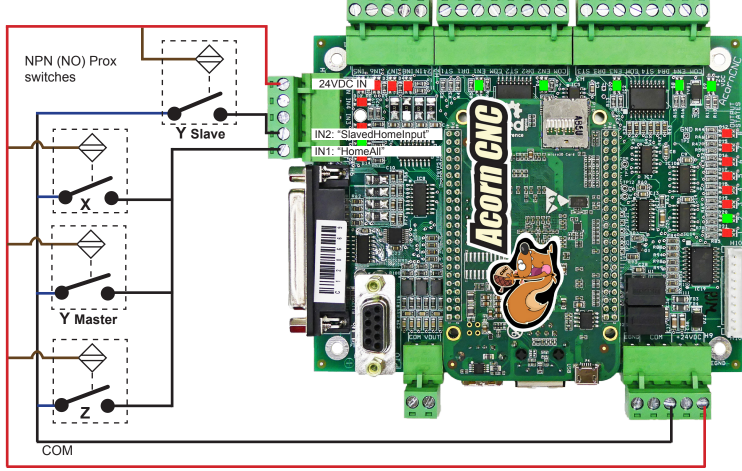
Homing and Squaring with Software Pairing

Auto Homing and Auto Squaring with Software Pairing with NPN normally open (NO) proximity switches.

Requirements: 4 NPN normally open Prox switches, Axis 1,2,3 Home Prox Switches wired in parallel to the "HomeAll" input and Axis 4 Home switch wired directly into the "SlavedHomeInput" input. (use the Wizard i/o menu to configure the inputs)

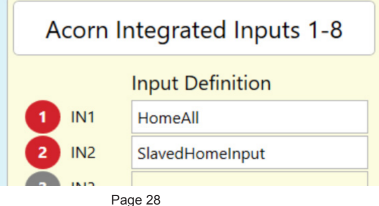
For the purpose of this example Axis 1,2,3 are labeled X,Y,Z respectively. Axis 4 is the slave axis which has no label and does not appear on the DRO display Axis 4 is Paired to the Y axis. (the Y axis is also referred to as the Master axis.)

Install the X,Y and Z home prox switches onto the machine to trigger at the home position and wire them into the "HomeAll" input. In this example we have chosen Input 1 as the HomeAll input using the Acorn setup Wizard i/o setup menu. Wire all three X,Y,Z home switches in parallel into Input 1 as see by the schematic below.



24 VDC

Install the Slave Axis Home Switch and wire into its own dedicated input as seen in the schematic above, use the Wizard i/o table and assign this input to "SlavedHomeInput" input definition. For this example we have set the "SlavedHomeInput" to use Input 2 using the Acorn setup Wizard i/o setup menu as seen below. The Slave switch must be installed on the machine so that is trips FIRST.



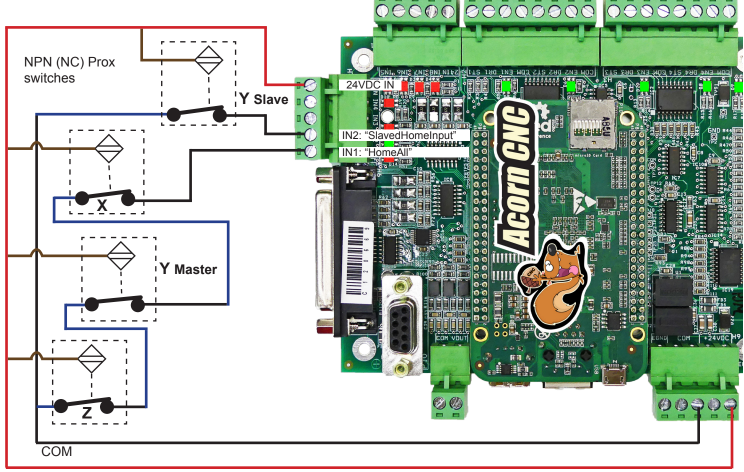
Homing and Squaring with Software Pairing

Auto Homing and Auto Squaring with Software Pairing with NPN normally closed (NC) proximity switches

Requirements: 4 NPN normally open Prox switches, Axis 1,2,3 Home Prox Switches wired in series to the "HomeAll" input and Axis 4 Home switch wired directly into the "SlavedHomeInput" input. (use the Wizard i/o menu to configure the inputs)

For the purpose of this example Axis 1,2,3 are labeled X,Y,Z respectively. Axis 4 is the slave axis which has no label and does not appear on the DRO display Axis 4 is Paired to the Y axis. (the Y axis is also referred to as the Master axis.)

Install the X,Y and Z home prox switches onto the machine to trigger at the home position and wire them into the "HomeAll" input. In this example we have chosen Input 1 as the HomeAll input using the Acorn setup Wizard i/o setup menu. Wire all three X,Y,Z home switches in series into Input 1 as see by the schematic below. **NOT ALL PROX SWITCHES LIKE TO BE WIRED THIS WAY, your results may vary.** This is an input saving technique that works with some types of Prox switches but not all.

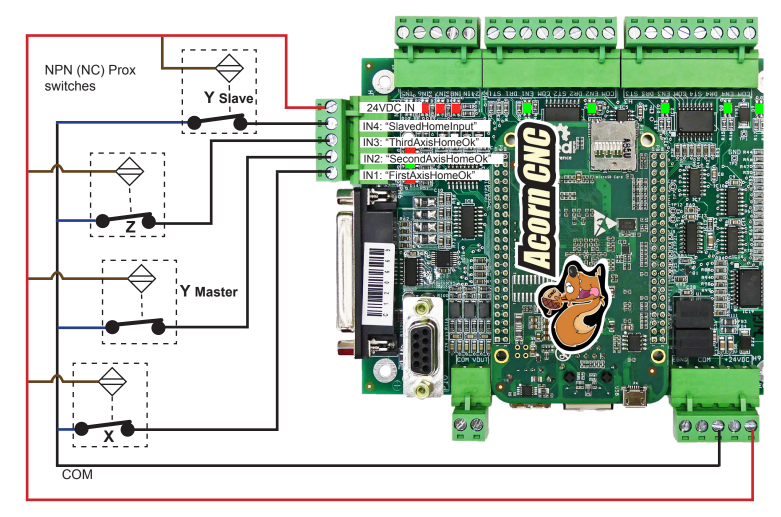


24 VDC

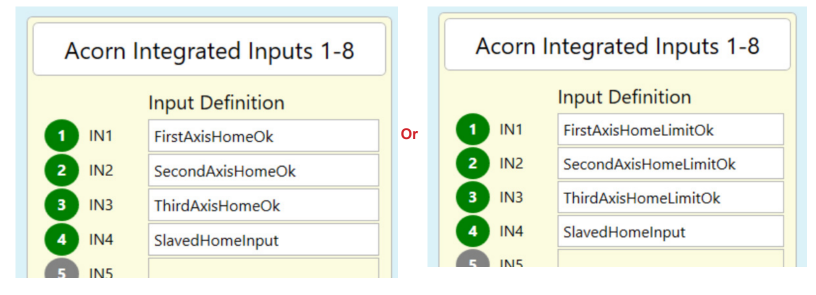
Install the Slave Axis Home Switch and wire into its own dedicated input as seen in the schematic above, use the Wizard i/o table and assign this input to "SlavedHomeInput" input definition. For this example we have set the "SlavedHomeInput" to use Input 2 using the Acorn setup Wizard i/o setup menu as seen below. The Slave switch must be installed on the machine so that is trips FIRST.

Acorn Integrated Inputs 1-8		
	Input Definition	
1 IN1	HomeAll	
2 IN2	SlavedHomeInput	

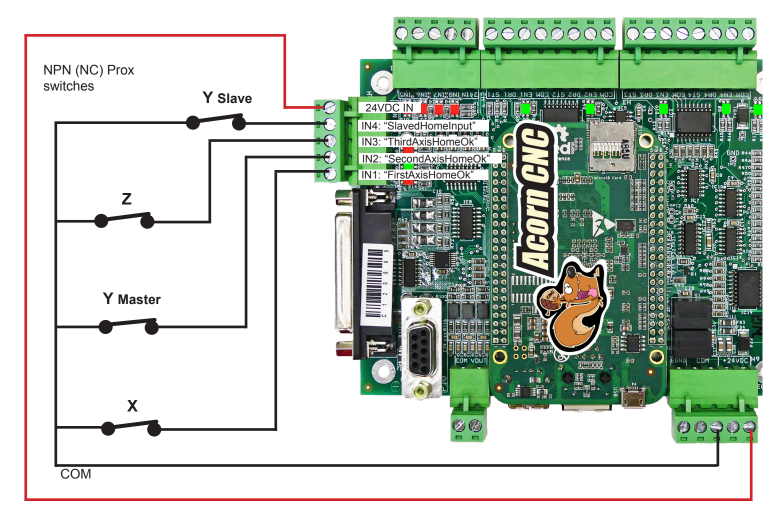
Alternatively NC Prox switches (or regular switches) can be wired to individual inputs as well.



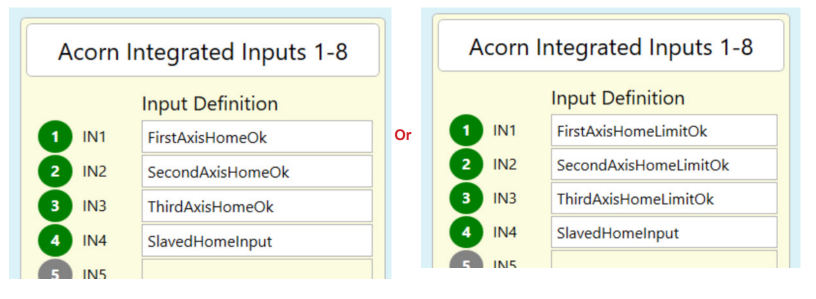
Either of these input assignments will work with this wiring configuration above.



Regular switches can be wired to individual inputs as well.



Either of these input assignments will work with this wiring configuration above.



Homing and Squaring with Software Pairing

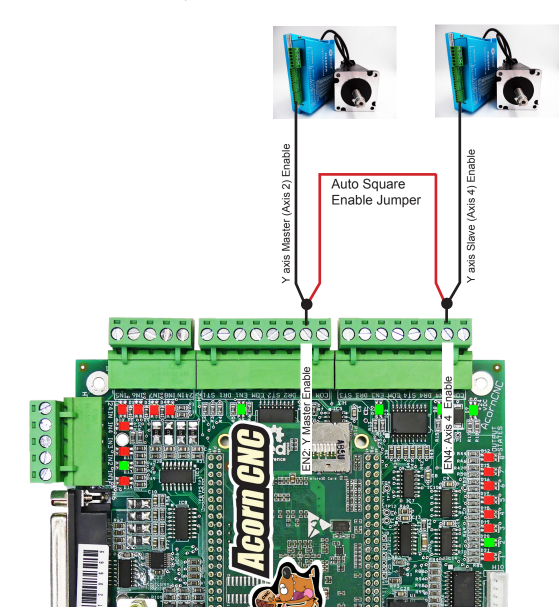
Auto Homing and Auto Squaring with Software Pairing: Axis Motor Enable Signal configuration.

Enable signal discussion: There are axis motor drives that use an enable signal and ones that don't. Some are even user programmable to either make use of the enable signal or ignore it. If you are using an axis drive that doesn't use the enable signal from the Acorn board then you can stop right here, you have nothing further to do.

If using an axis motor drive that makes use of the enable signal then read on.....

The axis drive enable signal is used to tell an axis motor DRIVE to put power to the motor whether that be to hold position or move, without the enable signal the axis drive will free the motor. If the axis drive is 'enabled' then the drive is ready to take step and direction commands and while it is enabled, if its not receiving any step and direction commands it HOLDS the motor position so the axis won't move.

Some axis drives don't use or have an enable input, in these cases the drive is always enabled so, if the drive has power to it the drive is enabled and the motors will hold position until the drive receives step and direction command(s) to move. Other drives like Yaskawa, Estun, Delta, have an enable input and look to that input to keep the drive active (enabled) to hold position or move. When CNC12 runs the auto squaring home program at some point it has to un-pair the two axis motors on the gantry and move them independently. While the two motors are un paired it is usually necessary to keep one of the motors holding position while the other moves independently so the non moving side of the gantry doesn't get dragged along by the independent movements. When Acorn issues an independent move, the enable signal for the non moving motor is removed, this will cause the motor to NOT hold position and if the gantry is tight or the independent move will drag the non moving side of the gantry out of position. To prevent this we need the non moving motor during an independent move to HOLD position, to accomplish this we simply jumper the paired axis Enable signals. In our examples: Axis 4 is paired to Axis 2 (the Y axis). In order for Axis 4 to hold position during an independent move of Axis 2 (Y axis) simply jumper the enable signal between the two drives. This can be done at the drive or at the Acorn board. See example below.



Auto Homing and Auto Squaring with Software Pairing Procedure.

First time setup

1.) With the power off, manually move the gantry axis to roughly square it up.

2.) Power up the Acorn CNC controller.

3.) Jog all axes close to home switches and press cycle start to seek the home switches automatically.

4.) In our example the machine will home the Z axis first, the X axis second and then move the Y gantry axis until the Slave switch is triggered. The slave axis switch will hit first, clear the switch and then the master axis will move independently to seek the master switch, trigger the switch and then back off the switch to the master axis squaring amount set in the wizard.

5.) Now check for squareness of the machine using any method feasible and adjust the master axis squaring amount if needed to tweak in the gantry axis squareness. re-home and check squareness again and adjust value until machine is satisfactory square.

6.) Set the Software Travel limits in the Wizard Axis configuration menu.

7.) Proper Shut down: "Park" the machine tool near the home position before powering off using the G53 command. This leaves the gantry in the squared position and the axes near the home position ready to home out for when the next time power is applied.

To setup a Park position, edit park.mac and use the G53 to command a move to a location just about an inch from home. For example: G53 X1Y1Z-1 L100 this will park the machine 1" away from the HOME position (for our example the machine travel away from the X and Y home switch is positive and away from the Z switch is negative) moving at 100 ipm (inch per minute). While not necessary it is nice to mark the Park position so its easy to see if the gantry is square prior to homing before subsequent homing cycles. In CNC12 v4.14+ the CNC12 Park Button (found in the F10 Shutdown menu) can be edited with the Wizard and the user can easily customize the functionality of the Park button to the machine tools requirements.

Subsequent Auto Homing and Auto Squaring procedure.

1.) Power on the Acorn CNC Controller and press Cycle Start to Home the machine, the machine will seek out the home switches, square the gantry automatically and then set home automatically, the machine is then homed and square ready to use.

Discussion: Auto Home and Auto Axis Squaring with Software Pairing will automatically home and square a machine tool with a paired axes. Auto Home with Auto Axis Squaring is the most reliable and accurate way to home and square a machine tool with paired axes. While initially more work to setup than other methods the pay back in saved time exceeds the initial setup effort in a short amount of time. For example: If the machine was moved out of square for any reason (bumped when off, lost steps , power loss during operation etc) To recover from such events, the operator simply power cycles the machine or presses "reset home" on the VCP and the machine tool will Automatically square the paired axis and re find home just by pressing Cycle Start. No need for the operator to manually realigns the gantry axis to be square before homing like with the other methods shown in this document.

Notes:

1.) The Master Axis Squaring/Alignment Distance can be used to fine tune the Gantry squareness by trial and error. During initial setup by entering a value to get the machine in the ballpark square, then home out, sweep a dial indicator on a large square or do a test cut and checking for square and then make adjustments to the Master Axis Squaring/Alignment Distance based on the check for square results..re-home, etc... Then after a few go arounds you can tweak in the squaring distance so that the machine home out square every time. Obviously if either the gantry axis home switches are moved then the squaring distance would have to be redetermined.

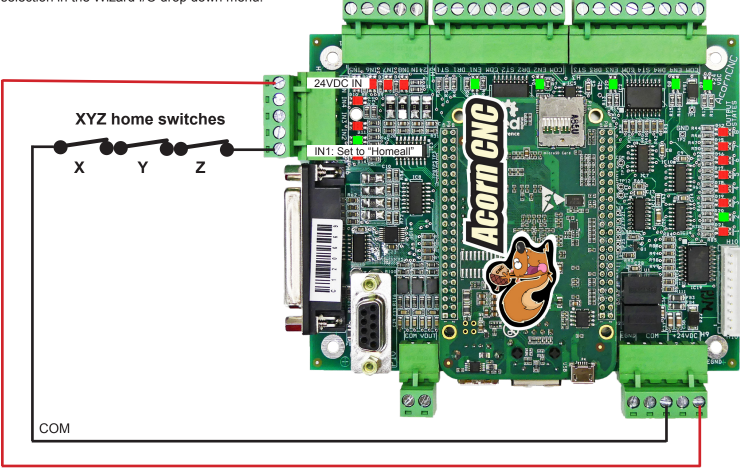
2.) Type of Home switches. Most any reliable and repeatable mechanical or NPN proximity switches can be used as a home switch. One consideration is that to pick a configuration that allows the machine to over-travel the switch without damaging the switch. Good quality roller plunger switches and proximity switches allow the machine to over travel the switch without damaging the switch. Its is common to install a hard rubber/polyurethane bumper on the machine mechanicals so that if the switch has been over-traveled the machine will not be damaged. Remember the home location repeatability is only as good as the home switches themselves so use high quality switches if the machine requires precise repeatable homing.

3.) While not required, "LimitAll" can be used in conjunction with "HomeAll" and "SlavedHomeInput" if the machine tool is equipped with over-travel limit switches and it is desired to put them to use. Limit Switches are NOT used to home off of or use in Auto Squaring. They are used solely for gross over-travel as a last ditch effort to stop an axis drive runaway. Normal travel limits are handled by Acorn Software Travel limits.

Auto Homing and Manual Squaring with Software Pairing

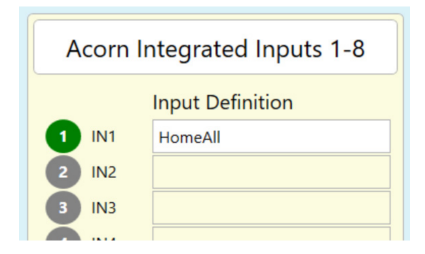
Auto Homing and Manual Squaring with Software Pairing wiring of home switches

Requirements: Three Home Switches for Axes 1,2,3 typically wired into one input called "HomeAll". In this example Axes 1,2,3 are labeled X,Y,Z respectively. Wire all home switches to input 1 (or any input of your choosing) using the "HomeAll" selection in the Wizard I/O drop down menu.



24 VDC

Choose "Automatic Homing" in the Acorn Wizard homing menu and configure Homing Directions, Sequence and Travel Limits.



Auto Homing and Manual Squaring with Software Pairing

r CNC Control Configuration Wizard			
nary System	Homing Type	Axes Pairing	
Axis Drive Type nput Definitions	Automatic Homing: machine seeks switches to home		* Requires a Pro,
Dutput Definitions	Simple Homing: operator Jogs machine to home position	Axis to Software Pair with 4th Axis	Axis 4 paired to Axis 2 V Ultimate, or Ultimate Plus License
	Clearpath Hard Stop Homing: Warning: See <u>TB319</u> for setup info.	Reverse direction of 4th axis motor relative to the	Flus License
5	I will create my own home program, do not overwrite cncm.hom	paired axis?	Yes
Axis Configuration		Axis with Hardware Paired Drives	No Hardware Pairing
Homing and Pairing	O Do not use Machine Home	Hardware Hookup Schematic	
Advanced Hardware			
Rotary Setup	Automatic Homing Direction	Paired Axes Homing	
ndle	Choose the direction in which the machine individual axes will move to seek a home switch.		No Auto Squaring
Spindle #1		Paired axes squaring/alignment	Auto Squaring Auto Squaring
Rigid Tapping	✓ More Info		Auto Squaring
WM Setup	Axis 1 Axis 2 Axis 3 Axis 4	Master Axis squaring/alignment distance	0.025
	-(M91) V +(M92) V +(M92) V +(M92) V	Master Axis Home Switch PLC Input =	HomeAll, Input 1*
ch Devices		master vals Home sinter i te inpat	nonici ili, input i
Touch Probe	Automatic Homing Sequence	Slave Axis Home Switch PLC Input =	
Tool Touch Off	Set the order of the Automatic Homing Cycle. Choose which axes to home 1st, 2nd, 3rd, 4th, etc.	Slave Axis Home Switch PLC Input =	
Touch Plate	Automatic Homing moves one axis at a time.		* Defined in the I/O table in the Primary Configuration Menu
trol Peripheral	⊘ More Info	Note: When Auto Squaring is selected, the Auto Squa	
Input Devices	Axis 1 Axis 2 Axis 3 Axis 4	1: Z axis, 2: non paired Axis, 3: Paired Axes.	are noming sequence delauits to:
Centroid USB-BOB	3 2 1 2	Axes Pairing and Homing Manual (PDF)	
Wireless MPG	«	Axes Failing and Homing Wandar (FDF)	
e Signal Mapping	Homing Feedrate	Machine Parking	
Mapping	Set the feedrate that the machine will run at to home each axis	Override the default position and speed machine pa	rk function by aditing the Park macro
	Axis 1 Axis 2 Axis 3 Axis 4		in function by eating the Park macro.
		✓ More Info	
ATC Setup	Feedrate 254 254 254 36	Override default park behavior? Yes	Edit "park.mac"
erences			
CNC Control			

Axis to Pair with 4th Axis: In our example Axis 2 is the Y axis and the 4th axis is paired to the Y

Reverse direction of 4th axis motor?: Depends on machine mechanical configuration. Typically a rack and pinion paired gantry requires a direction reversal of the paired motor as seen in our example since the motors are facing each other. In other cases such as a ballscrew driven gantry axis direction reverse would not be required.

Paired Axis Alignment type? : Choose "No Auto Squaring" and the home program will prompt the operator to square the machine before the homing cycle begins.

Feedrate of Homing Movements: The Speed in which the home program will move each axis to seek the home switches

Master Axis Home Switch PLC Input: A courtesy display to show the user which input they have set for HomeAll **Slave Axis Home Switch PLC Input:** Not used with manual axis squaring.

Note: After pressing "Write Settings to CNC Control Configuration" in the wizard, CNC12 requires a restart when changing Axis Pairing Settings

Auto Homing and Manual Squaring with Software Pairing

Auto Homing and Manual Squaring with Hardware Pairing requires the operator to square the gantry/paired axis manually before running the Automatic homing cycle. The Auto Homing cycle moves each axis of the machine tool to their respective Home switches, backs off to clear the switch and sets home at that location. The home program can be automatically generated by the Wizard or customized by the user/installer. In this example we are using the Wizard generated home program using the settings shown.

Auto Homing with Manual Squaring with Hardware Pairing Procedure.

First time setup or in the event of power failure during movement or lost steps

1.) With the power off, manually move the gantry axis to square up the gantry axis to the axis that it sits on. Once the square position is determined, place marks on the machine tool so that it is easy to realign the gantry axis manually to the square position in the future.

2.) Power up the Acorn CNC controller. (using software pairing, the gantry motors are paired on power up so the gantry motors move in unison, in this example the Y axis is the gantry axis with two software paired motors)

3.) Jog all axes close to home switches and press cycle start to seek the home switches automatically. Acorn will trigger each of the three home switches one axis at a time, back off to clear the switch and set home for all three axis at that position. Set the software travel limits in the Wizard Axis configuration menu.

4.) Proper Shut down: "Park" the machine tool near the home position before powering off using the G53 command. This leaves the gantry in the squared position and the axes near the home position ready to home out for when the next time power is applied.

To setup a Park position,edit park.mac and use G53 to command a move to a location just about an inch from home. For example: G53 X1Y1Z-1 L100 this will park the machine 1" away from the HOME position (for our example the machine travel away from the X and Y home switch is positive and away from the Z switch is negative) moving at 100 ipm (inch per minute). While not necessary its nice to mark the Park position so its easy to see if the gantry is square prior to homing before subsequent homing cycles. In CNC12 v4.14 and higher the CNC12 Park Button (found in the F10 Shutdown menu) can be edited with the Wizard and the user can easily customize the functionality of the Park button to the machine tools requirements.

verride the default position an	d speed machine park	function by editing the Pa	ark macro.
More Info			
verride default park behavior?	Yes	Edit "park.m	nac"

Subsequent homing procedure .

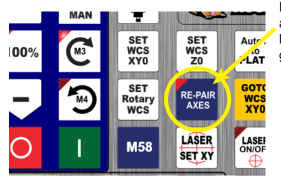
1.) Verify machine is at the Park position and gantry is square.

2.) Power on the Acorn CNC Controller and press Cycle Start to Home the machine, the machine will seek out the home switches and set home automatically, the machine is then homed and square ready to use.

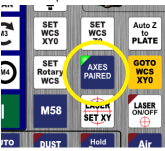
Discussion: Auto Home and Manual Axis Squaring using Software pairing. Has the convenience of Auto Homing but still requires the operator to make sure the paired axis is square before starting the homing cycle. Auto Home with Manual Axis Squaring can be quite reliable and accurate enough for most wood working/plasma/flame machine tools or paired axes that are very rigid and don't require alignment. The only con with this method is that it is up to the operator to remember to make sure the paired axis is square before homing the machine. If the machine was moved out of square for any reason (bumped when off, lost steps , power loss during operation etc) its no big deal, To recover from such events, the operator powers off, manually realigns the gantry axis to be square using the marks made in the first time setup, powers back up and presses cycle start to seek the home switches, them machine will auto reset the home position and the machine is ready to use.

Pitfalls: Estop, Cycle Cancel, ESC, Reset during the homing cycle.

If it is necessary to cancel the homing cycle while the homing cycle is running and depending on the point in which the homing cycle was canceled it may be necessary for the operator to "Re-pair" the axes. This is especially important since when the axes are not paired it is possible to cause damage to the machine when jogging since only one motor on the paired axis will be responding to the axis jog button. For example, If Estop, Cycle Cancel, ESC, or RESET is pressed during the independent axis movement stage of the homing cycle the two axis motors will be left UNPAIRED even after the Estop condition is cleared. It is up to the operator to Re-pair the axes before jogging! (Note: Re-running home program by pressing "Reset Home" will automatically re-pair the axis.) We have made this as simple as possible by adding a "re-pair axes" button on the VCP. To re-pair the two motors press the "Re-pair Axes" button and the LED goes Green to confirm pairing is active.



Push to "Re-Pair" the axes after an Estop condition during homing cycle before jogging the gantry!! LED turns green and label changes to let you know that the axes are paired.



Travel Limit values after Estop condition during independent master/slave movement stage pitfall.

Another side effect of pressing Estop, Cycle Cancel, ESC, or RESET during the homing cycle independent master/slave axis movement stage will result in the loss of the Software Travel Limit settings. Be sure to re-enter the software travel limit values in the Wizard (or CNC12 menu) for each axis after an Estop condition during a homing cycle. Alternatively "Restore Report" can be used to restore the Travel Limit values (if of course a good report.zip file is available) Restore report is preferred as it takes less keystrokes to recover the lost travel limit values. While this is mildly annoying during the setup and testing of the auto square switches it is not that common once the machine is configured and running properly. That being said, we are planing to add the ability for CNC12 to recover the travel limit values during an Estop condition in the upcoming next release of CNC12.

Travel Limit (+)	52	100	0	100
Travel Limit (-)	0	0	-11	0

Re-enter Travel limit values or use "restore report" in CNC12 utility menu to restore values automatically after an Estop condition during the master/slave axis independent movement stage.

Home programs and Axis Squaring Sub Programs

CNC12 uses a text file called "cncm.hom" for mills. The Acorn setup Wizard automatically generates the "cncm.hom" Home Program (and the corresponding PLC program) based on the Wizard homing and pairing settings chosen by the user/integrator.

cncm.hom is located in the c:\cncm directory and is simply a G&M code program and is editable.

While most users will find the automatically generated cncm.hom file works for them perfectly. In some cases users may want to modify the home program for special applications and circumstances.

In the case of a user edited cncm.hom file, the Acorn Wizard can be set to not overwrite the cncm.hom file each time that the user presses "Write Settings to CNC control configuration" in the Wizard. This allows the user to make use of the Wizard to make other changes not related to the home file while not overwriting the custom home file the user has created.

The typical way to use this feature is to completely setup the machine with the Wizard so the Wizard generates a proper home program and plc program and only then go edit the cncm.hom program.

1.) Keep Wizard set to Auto Homing until everything is working 99% the way you want it.

CNC Control Configuration Wizard		
ary System	Homing Type (wizardsettings.xml)	Axes Pairing
xis Drive Type put Definitions utput Definitions	Automatic Homing: machine seeks switches to home Simple Homing: operator Jogs machine to home position Clearpath Hard Stop Homing: Warning: See <u>18319</u> for setup info.	Axis to Software Pair with 4th Axis Axis 4 paired to Axis 2 (P507, Ultimate, or Ultimate P967) Reverse direction of 4th axis motor relative to the paired axis? Yes (cncmcfg.xml)
vxis Configuration foming and Pairing Idvanced Hardware Iotary Setup	I will create my own home program, do not overwrite cncm.hom Do not use Machine Home (P005) More Info	Axis with Hardware Paired Drives No Hardware Pairing V (wizardsettings.xml) Hardware Hookup Schematic
loury setup	Automatic Homing Direction	Paired Axes Homing
dle pindle #1 igid Tapping	Choose the direction in which the machine individual axes will move to seek a home switch.	Paired axes squaring/alignment ONo Auto Squaring (P501)
WM Setup	Axis 1 Axis 2 Axis 3	Master Axis squaring/alignment distance 0.025 (P502)
th Devices	-(M91) V +(M92) V +(M92) V	Master Axis Home Switch PLC Input = HomeAll, Input 1*
ouch Probe ool Touch Off ouch Plate t rol Peripheral	Automatic Homing Sequence Set the order of the Automatic Homing Cycle. Choose which axes to home 1st, 2nd, 3rd, 4th, et Automatic Homing moves one axis at a time. \bigcirc More Info Note: When Auto Squaring is selected, the Auto Square Homing Sequence defaults to:	* Defined in the I/O table in the Primary Configuration Menu Note: When Auto Squaring is selected, the Auto Square Homing Sequence defaults to:
nput Devices :entroid USB-BOB Vireless MPG	Note when Auto squaring is selected, the Auto square noming sequence defaults to: 12 Z axis, 2: non paired Axis, 3: Paired Axes.	1: Z axis, 2: non paired Axis, 3: Paired Axes. <u>Axes Pairing and Homing Manual (PDP)</u> *P500, P505, and P506 also are written to. P500 is the axes paired mode. P505 is the slave input. P506 is the master input
e Signal Mapping		
uebbud	Homing Feedrate	Machine Parking
ATC Setup	Set the feedrate that the machine will run at to home each axis Axis 1 Axis 2 Axis 3 Axis 4	Override the default position and speed machine park function by editing the Park macro.
e rences :NC Control /CP Preferences Vizard	Feedrate 25 25 15 25	Override default park behavior? Yes Edit "park.mac" (P413)

2.) Then switch to "I will create my own home program, do not overwrite cncm.hom and make your edits to cncm.hom" and then go make your edits.

Router CNC Control Configuration Wizard		
Primary System Axis Drive Type Input Definitions Output Definitions	Homing Type Automatic Homing: machine seeks switches to home Simple Homing: operator Jogs machine to home position	Axes Pairing Axis to Software Pair with 4th Axis
Axis Axis Configuration Homing and Pairing Advanced Hardware	Clearpath Hard Stop Homing: Warning: See <u>TB210</u> for setup info I will create my own home program, do not overwrite cncm.hom Do not use Machine Home So More Info	Reverse direction of 4th axis motor relative to the paired axis? Axis with Hardware Paired Drives Hardware Hookup Schematic
Spindle	Automatic Homing Direction Choose the direction in which the machine individual axes will move to seek a home switch.	Paired Axes Homing Paired axes squaring/alignment

A cncm.hom Auto Homing with Auto Squaring Home program is built out of subprograms m-codes. Each subprogram handles a distinct section of the auto home and auto squaring cycle. This aids in organization and programming debugging.

The Auto Square home program M-code has a debug mode which displays more information during the auto squaring cycle to help the integrator setup the switches correctly. To activate debug mode edit "mfunc74.mac and on line 10 and set #102 equal to 1. Save. Set = 0 to turn off debug mode. Once up and running the time to display message #101 can be reduced as well. But, keep it at least 1 second or longer.

📥 mfunc74.mac 1 ;-----2 ; Filename: mfunc74.mac - Paired Axes Auto Home/Squaring (Used in Paired Axes Auto Squaring) 3 ; M74 macro 4 ; Description: Automatically Home and Square the paired axes 5 ; Notes: 6 ;-----7 8 #100 = 0 ; Time to display M225 message in seconds. 0 = Wait for Cycle Start #101 = 3 ; Time to display temporary messages 9 #102 = 1 ; Debug mode. Set to 1 to enable debugging messages and features. 10 #104 = 0 ; = 1 = Master tripped #105 = 0 ; = 1 = Slave tripped 12 13 ;#120 ; Previous Axis l plus limit ; Previous Axis l minus limit 14 ;#121 ; Previous Axis 2 plus limit ;#122 15 ;#123 ; Previous Axis 2 minus limit 16 17 ;#124 ; Previous Axis 3 plus limit ;#125 18 ; Previous Axis 3 minus limit 19 ;#126 ; Previous Axis 4 plus limit

Notes on Home and Limit Switches:

1.) While both "normally open" and "normally closed" home switches are supported.

Using normally open switches is NOT recommended for a number of reasons.

- Normally Open switches leave the system susceptible to noise and false triggers which stops the job or homes in the wrong location.

- Normally Open switches don't offer any protection when wiring fails and leaves the machine vulnerable to crashing. Use Normally Closed Switches for both home and limit switch applications for reliable CNC machine tool operation.

2.) Individual axis home inputs (FirstAxisHomeOk, SecondAxisHomeOk, ThirdAxisHomeOk, FourthAxisHomeOk) for each axis home switch is also supported with Autosquaring, this setup is much more commonly used on AcornSix than Acorn since AcornSix has on-board 16 inputs, most Acorn user combined the switches to use "HomeAll" to save on inputs.

3.) While not required, "LimitAll" can be used in conjunction with "HomeAll" and "SlavedHomeInput" if the machine tool is equipped with over-travel limit switches and it is desired to put them to use. Limit Switches are NOT used to home off of or use in Auto Squaring. They are used solely for gross over-travel as a last ditch effort to stop an axis drive runaway. Normal travel limits are handled by Acorn Software Travel limits and do a great job of preventing an axis from overtravel as long as the axis motor drive is functional properly. Limit switches are used to prevent crashes in the case where the axis motor drive malfunctions and runs away.