

Lathe Auto Parts Loader Operator's Manual Supplement

Next Generation Control 96-8040 Revision C May 2020 English Original Instructions

> Haas Automation Inc. 2800 Sturgis Road Oxnard, CA 93030-8933 U.S.A. | HaasCNC.com

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This warranty shall be governed by the laws of the State of California without application of rules on conflicts of laws. Any and all disputes arising from this warranty shall be resolved in a court of competent jurisdiction located in Ventura County, Los Angeles County, or Orange County, California. Any term or provision of this Certificate that is invalid or unenforceable in any situation in any jurisdiction shall not affect the validity or enforceability of the remaining terms and provisions hereof, or the validity or enforceability of the offending term or provision in any other situation or in any other jurisdiction.

Customer Feedback

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Dear Haas Customer,

Your complete satisfaction and goodwill are of the utmost importance to both Haas Automation, Inc. and the Haas distributor (HFO) where you purchased your equipment. Normally, your HFO will rapidly resolve any concerns you have about your sales transaction or the operation of your equipment.

However, if your concerns are not resolved to your complete satisfaction, and you have discussed your concerns with a member of the HFO's management, the General Manager, or the HFO's owner directly, please do the following:

Contact Haas Automation's Customer Service Advocate at 805-988-6980. So that we may resolve your concerns as quickly as possible, please have the following information available when you call:

- Your company name, address, and phone number
- The machine model and serial number
- The HFO name, and the name of your latest contact at the HFO
- The nature of your concern

If you wish to write Haas Automation, please use this address:

Haas Automation, Inc. U.S.A. 2800 Sturgis Road Oxnard CA 93030 Att: Customer Satisfaction Manager email: customerservice@HaasCNC.com

Once you contact the Haas Automation Customer Service Center, we will make every effort to work directly with you and your HFO to quickly resolve your concerns. At Haas Automation, we know that a good Customer-Distributor-Manufacturer relationship will help ensure continued success for all concerned.

International:

Haas Automation, Europe Mercuriusstraat 28, B-1930 Zaventem, Belgium email: customerservice@HaasCNC.com

Haas Automation, Asia No. 96 Yi Wei Road 67, Waigaoqiao FTZ Shanghai 200131 P.R.C. email: customerservice@HaasCNC.com

Declaration of Incorporation

Product: Automatic Parts Loader

Serial Number:

Manufactured By:

Haas Automation, Inc.

2800 Sturgis Road, Oxnard, CA 93030 805-278-1800

We declare, in sole responsibility, that the above listed product, to which this declaration refers, cannot function independently and does not change the function of the machine it is attached to. The Automatic Parts Loader, when incorporated into Haas CNC Lathes (turning centers) or VMC (vertical machining center), complies with the regulations as outlined in the CE directive for machinery:

- Machinery Directive 2006 / 42 / EC
- Electromagnetic Compatibility Directive 2014 / 30 / EU
- Additional Standards:
 - EN 60204-1:2006 / A1:2009
 - EN 614-1:2006+A1:2009
 - EN 894-1:1997+A1:2008
 - EN ISO 13849-1:2015

RoHS2: COMPLIANT (2011/65/EU) by Exemption per producer documentation.

Exempt by:

- a) Large scale stationary industrial tool.
- b) Lead as an alloying element in steel, aluminum, and copper.
- c) Cadmium and its compounds in electrical contacts.

Person authorized to compile technical file:

Jens Thing

Address:

Haas Automation Europe Mercuriusstraat 28 B-1930 Zaventem Belgium USA: Haas Automation certifies this machine to be in compliance with the OSHA and ANSI design and manufacturing standards listed below. Operation of this machine will be compliant with the below-listed standards only as long as the owner and operator continue to follow the operation, maintenance, and training requirements of these standards.

- OSHA 1910.212 General Requirements for All Machines
- ANSI B11.5-1984 (R1994) Lathes
- ANSI B11.19-2010 Performance Criteria for Safeguarding
- ANSI B11.22-2002 Safety Requirements for Turning Centers and Automatic Numerically Controlled Turning Machines
- ANSI B11.TR3-2000 Risk Assessment and Risk Reduction A Guideline to Estimate, Evaluate, and Reduce Risks Associated with Machine Tools

CANADA: As the original equipment manufacturer, we declare that the listed products comply with regulations as outlined in the Pre-Start Health and Safety Reviews Section 7 of Regulation 851 of the Occupational Health and Safety Act Regulations for Industrial Establishments for machine guarding provisions and standards.

Further, this document satisfies the notice-in-writing provision for exemption from Pre-Start inspection for the listed machinery as outlined in the Ontario Health and Safety Guidelines, PSR Guidelines dated November 2016. The PSR Guidelines allow that notice in writing from the original equipment manufacturer declaring conformity to applicable standards is acceptable for the exemption from Pre-Start Health and Safety Review.



All Haas CNC machine tools carry the ETL Listed mark, certifying that they conform to the NFPA 79 Electrical Standard for Industrial Machinery and the Canadian equivalent, CAN/CSA C22.2 No. 73. The ETL Listed and cETL Listed marks are awarded to products that have successfully undergone testing by Intertek Testing Services (ITS), an alternative to Underwriters' Laboratories.



Haas Automation has been assessed for conformance with the provisions set forth by ISO 9001: 2015. Scope of Registration: Design and Manufacture of CNC Machines Tools and Accessories, Sheet Metal Fabrication. The conditions for maintaining this certificate of registration are set forth in ISA's Registration Policies 5.1. This registration is granted subject to the organization maintaining compliance to the noted stardard. The validity of this certificate is dependent upon ongoing surveillance audits.

Original Instructions

User's Operator Manual and other Online Resources

This manual is the operation and programming manual that applies to all Haas Lathes.

An English language version of this manual is supplied to all customers and is marked **"Original Instructions"**.

For many other areas of the world, there is a translation of this manual marked "Translation of Original Instructions".

This manual contains an unsigned version of the EU required **"Declaration Of Conformity"**. European customers are provided a signed English version of the Declaration of Conformity with Model Name and Serial Number.

Besides this manual, there is a tremendous amount of additional information online at: <u>www.haascnc.com</u> under the Service section.

Both this manual and the translations of this manual are available online for machines up to approximately 15 years old.

The CNC control of your machine also contains all of this manual in many languages and can be found by passing the **[HELP]** button.

Many machine models come with manual supplement that is also available online.

All machine options also have additional information online.

Maintenance and service information is available online.

The online **"Installation Guide"** contains information and check list for Air & Electrical requirements, Optional Mist Extractor, Shipping Dimensions, weight, Lifting Instructions, foundation and placement, etc.

Guidance on proper coolant and Coolant Maintenance is located in the Operators Manual and Online.

Air and Pneumatic diagrams are located on the inside of the lubrication panel door and CNC control door.

Lubrication, grease, oil and hydraulic fluid types are listed on a decal on the machine's lubrication panel.

How to Use This Manual

To get the maximum benefit of your new Haas machine, read this manual thoroughly and refer to it often. The content of this manual is also available on your machine control under the HELP function.

IMPORTANT: Before you operate the machine, read and understand the Operator's Manual Safety chapter.

Declaration of Warnings

Throughout this manual, important statements are set off from the main text with an icon and an associated signal word: "Danger," "Warning," "Caution," or "Note." The icon and signal word indicate the severity of the condition or situation. Be sure to read these statements and take special care to follow the instructions.

Description	Example
Danger means that there is a condition or situation that will cause death or severe injury if you do not follow the instructions given.	DANGER: No step. Risk of electrocution, bodily injury, or machine damage. Do not climb or stand on this area.
Warning means that there is a condition or situation that will cause moderate injury if you do not follow the instructions given.	WARNING: Never put your hands between the tool changer and the spindle head.
Caution means that minor injury or machine damage could occur if you do not follow the instructions given. You may also have to start a procedure over if you do not follow the instructions in a caution statement.	CAUTION: Power down the machine before you do maintenance tasks.
Note means that the text gives additional information, clarification, or helpful hints.	NOTE: Follow these guidelines if the machine is equipped with the optional extended Z-clearance table.

Text Conventions Used in this Manual

Description	Text Example
Code Block text gives program examples.	G00 G90 G54 X0. Y0.;
A Control Button Reference gives the name of a control key or button that you are to press.	Press [CYCLE START].
A File Path describes a sequence of file system directories.	Service > Documents and Software >
A Mode Reference describes a machine mode.	MDI
A Screen Element describes an object on the machine's display that you interact with.	Select the SYSTEM tab.
System Output describes text that the machine control displays in response to your actions.	PROGRAM END
User Input describes text that you should enter into the machine control.	G04 P1.;
Variable n indicates a range of non-negative integers from 0 to 9.	Dnn represents D00 through D99.

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Chapter 1: APL Introduction

1.1 APL Introduction

This manual outlines the unique features and functions of the Automatic Parts Loader. Refer to your Lathe Operator's Manual for control operation, programming, and other general lathe information.

F1.1: Automatic Parts Loader (APL)



APL installation instructions can be found on www.haascnc.com under the service section.



Only authorized and trained personnel may operate this equipment. You must always act in accordance with the Operator's manual, safety decals, safety procedures and instructions for safe machine operation. Untrained personnel present a hazard to themselves and the machine.



Do not operate this machine until you have read all warnings, cautions, and instructions.

1.2 APL - Overview

F1.2: APL Overview Diagram.



- 1. AW-Axis [1] this axis moves the ram up and down.
- 2. AU-Axis [2] this axis moves across the ram left to right.
- 3. AV-Axis [3] this axis moves the table front to back.
- 4. Auto door
- 5. Grippers
- 6. Light Curtain Sensor
- 7. Light Curtain Sensor



The APL is equipped with a light curtain sensor, which will stop the APL motion any time it senses the operator moved into the light curtain zone. If a program is running it will not be interrupted by the light curtain. [CYCLE START] will continue APL motion.

1.3 APL - Specifications

T1.1: APL Specifications

	Inch	Metric	
Axis Travels (AU, AV, AW)	111" x 28" x 46"	2819 x 711 x 1168 mm	
Rapids (AU)	1417 in/min	36 m/min	
Rapids (AV)	118 in/min	3 m/min	
Rapids (AW)	1417 in/min	36 m/min	
Maximum Part (Diameter x Length)	5.8" x 5.0"	147 x 127 mm	
Maximum Part Weight Per Gripper	10 lb	4.5 kg	
Table Size (Length x Width)	48" x 28"	1219 x 711 mm	
Table Load Capacity	1000 lb	454 kg	
Gripper Rotation	90°	90°	

Part Size Specifications

F1.3: Slug Maximum Part Size



T1.2: Slug Maximum Part Size

Specification	ST-10/15	ST-20/25	
Height (H)	Less than or equal to 5.0 in (127 mm)	Less than or equal to 5.0 in (127 mm) *see note	
Diameter (D)	Less than or equal to 5.8 in (147 mm)	Less than or equal to 5.8 in (147 mm)	
Weight	Less than or equal 10 lbs (4.6 kg) Per Part		



NOTE:

When indexing between the finished and raw part grippers during reloading, long parts may require the gantry to index over the APL table.

F1.4: Bar Maximum Part Size



T1.3: Bar Maximum Part Size

Specification	ST-10/15	ST-20/25		
Length (L)	Less than or equal to 6.0 in (152 mm)	Less than or equal to 8.0 in (203 mm)		
Diameter (D)	Less than or equal to 4.0 in (102 mm)	Less than or equal to 4.0 in (102 mm)		
Weight	Less than or equal 10 lbs (4.6 kg) Per Part			

IMPORTANT: Depending on the machine size, turret style, and part-specific tooling used, 1 - 3 turret stations may be required to be empty to allow Gantry clearance.Please review your specific application with an Application Engineer at your local HFO if there is any doubt regarding your application's compatibility.

Standard Bar Templates

F1.5: Standard Slug Templates



Small

Medium

Large

T1.4: Standard Slug Templates

Template	Diameter Range	Rows	Columns	Maximum Parts
Small	0.97 - 2.1 in (24.6 - 53.3 mm)	9	14	126
Medium	2.0 - 4.1 in (50 - 104 mm)	5	8	40
Large	4.0 - 5.0 in (100 - 150 mm)	3	5	15

F1.6: Custom Slug Templates



Custom templates can be made by the user with the following requirements:

- 1. Allow adequate space between rows and columns for gripper clearance.
- 2. All rows must have equal spacing.
- 3. All columns must have equal spacing (but can be different than row spacing).
- F1.7: Puck Grippers Specifications



Position	Min Diameter (Inch)	Max Diameter (Inch)	Min Diameter (Metric)	Max Diameter (Metric)
1	0.97	1.69	24.6	42.9
2	1.66	2.1	42.2	53.3
3	2.06	2.68	52.3	68.1
4	2.61	3.03	66.3	76.9
5	3	3.56	76.2	90.4
6	3.53	3.95	89.7	100.3
7	3.92	4.45	99.6	113
8	4.43	4.84	112.5	112.9
9	4.83	5.34	122.7	135.6
10	5.33	5.74	135.4	145.8
11	5.72	6.22	145.3	158

T1.5: Puck Grippers Specifications

F1.8: Standard Bar Templates - Side / Row View

Ø 4.0 in (102 mm)

Small

Medium

Large

T1.6: Standard Bar Templates

Template	Diameter Range	Length Range	Rows	Columns
Small	0.85 - 1.5 in (21.6 - 38.1 mm)	ST-10 9.0-16.0 in (228-406 mm)	10	
Medium	1.5 - 2.75 in (38.1 - 70 mm)	ST-15 6.0-16.0 in (152-406 mm)	7	
Large Uses the small bar template. Skips every other row.	2.75 - 4.0 in (70 - 102 mm)	(152-406 mm) ST-20 6.0-21.0 in (152-533 mm) ST-25 5.0-21.0 in (127-533 mm) Limited by Weight	5	Varies with length

F1.9: Finger Grippers Specifications - The position specifies the inner hole [1] of the gripper fingers.



Position	Min Diameter (Inch)	Max Diameter (Inch)	Min Diameter (Metric)	Max Diameter (Metric)
1	0.848	1.522	23.5	38.6
2	1.464	2.147	37.2	54.4
3	2.081	2.772	52.9	70.4
4	2.697	3.397	68.5	86.3
5	3.314	4.022	84.2	102.1
6	3.93	4.647	99.8	118.1

T1.7: Finger Grippers Specifications

F1.10: Recommended Gripper Swap Safe Locations





APL Gripper Rotate Zones

Zone A- Inside Machine

Zone B- Above Door (ST-10 / ST-15 only)

Zone C - Over APL Table

Chapter 2: APL Installation

2.1 Lathe APL - Installation

The Lathe APL installation procedure is located on the website click on the following link: Haas Automatic Parts Loader - Lathe - Installation. You can also scan the code below with your mobile device to go directly to the procedure.



Chapter 3: APL Operation

3.1 APL Settings

The following settings affect how the APL operates.

3.1.1 372 - Parts Loader Type

This setting turns on the Automatic Parts Loader (APL) in **[CURRENT COMMANDS]** under the Devices tab. Use this page to set up the APL.



If you turn this setting **[OFF]**, the AW - axis will drop if not supported or disconnected. Do one of the following:

- Jog to a safe location
- Unplug all APL cables BERFORE releasing E-STOP
- Unplug AW brake BEFORE releasing E-STOP

3.1.2 375 - APL Gripper Type

This setting chooses the type of gripper attached to the Automatic Parts Loader (APL).

APL Gripper has the functionality of gripping raw and finished parts on an outer diameter or inner diameter, in addition to being able to swap between them.

3.1.3 376 - Light Curtain Enable

This setting enables the Light Curtain. When the Light Curtain is enabled, it will prevent APL motion if it detects something in an area too close to the APL axes.

If the light curtain beam is obstructed the machine will go into a Light Curtain Hold condition; the CNC program will continue to run and the machine's spindle and axes will continue to move but the AU, AV and AW axes will not move. The machine will remain in Light Curtain Hold until the light curtain beam is unobstructed and the Cycle Start button is pressed.

F3.1: Light curtain Icon Display



When the light curtain beam is obstructed the machine will go into a Light Curtain Hold condition and the Light Curtain icon will appear on the screen. The icon will disappear when the beam is no longer obstructed.



You can operate the machine in standalone mode with the light curtain disabled. But the light curtain must be enabled in order to run the APL.

3.2 Jog the APL

To jog the APL axes you need to make them visible in the Position screen.

Program	Positions		
Axis	Position: (IN)	Load	ĭ X
Х	0.0000	0%	₩Y ₩Z C
Y	0.0000	0%	
Ζ	0.0000	0%	AW
AU	-0.0002	0%	
AV	-0.5215	0%	ALTER Close
			ENTER Select

F3.2: Axes Position Display

- 1. Press [POSITION].
- 2. Press [ALTER].
- 3. Select the AU, AW and AV [1] axis.
- 4. Press **[ALTER]** to close the pop up window.
- 5. To jog an APL axis. Press [AU], [AW] or [AV] and then [HANDLE JOG].

3.3 APL Setup

The following sections will help you set up the APL.

3.3.1 Automatic Part Loader - Template

The Template page allows to setup the grid patter and part information to run the APL.

Press [CURRENT COMMANDS], Devices, arrow down to Automatic Part Loader and navigate Template.

F3.3: Template Display



1. **Part Type** - Enter 0 for a Slug or 1 for a Bar.

- 2. Number of Stacked Parts Enter the number of stacked parts per pocket.
- 3. **Number of Rows-** Enter the number of rows you want to use on the table.
- 4. **Numbers of Columns** Enter the number of columns you want to use on the table.
- 5. **Distance Between Rows** Enter the incremental distance between the rows.
- 6. **Distance Between Columns-** Enter the incremental distance between the columns.

F3.4: Stacked Parts Option Display

Current Commands								
Devices	Timers Macro Vars Active Codes ATM Calculator					Media		
Mechanisms	Auto	matic Part Lo:	ader					
Template	Load Pa	art Unload	l Part	Run Job				
		1 Enter Nu	mber o	n 2 1	rts per Po	Docket		
Operation Value Units								
	1	Number of Sta	cked P	arts		2		
		Number o	f Rows			3		
Number of Columns					4			
Distance Between Rows					5.2500	IN		
Distance Between Columns				5.7500	IN			
7 ——— Raw Stock Height				0.0394	IN			
-	8 —	— Finish Part	Height			0.0394	IN	
Max # Parts	s: 22					9	— Next 🌗)

7. Raw Stock Height - Enter the raw stock height.



This option is only available when the number of stacked parts is greater than 1.

8. Finish Part Height - Enter the finish part height.



This option is only available when the number of stacked parts is greater than 1.

9. Press the **[RIGHT]** arrow to go to the next page.

3.3.2 Automatic Part Loader - Load Part

The Load Part page allows to setup APL Ram pick up and load position.

Press [CURRENT COMMANDS], Devices, arrow down to Automatic Part Loader and navigate to Load Part.

F3.5: Load Part Display



- 1. Gripper Clamp Type Enter 0 for OD or 1 for ID clamping.
- 2. Gripper Clamp Delay Enter the number of seconds to delay after the jaws have been commanded to move.

For the next operations the following commands are available:

- Press [TURRET FWD] or [TURRET REV] to index the tool changer.
- Press [INSERT] to move to above table.
- Press **[F2]** to set the reference position.
- Press **[F3]** to clamp/unclamp gripper #1.
- Press **[F4]** to rotate the gripper arm.
- 3. **Initial Pickup Location** This field is used to set the initial pickup location, follow the on screen instructions to set the values.
- Ready Location This field is used to set the position of grippers above the door, follow the on screen instructions to set the values. This location is dependent on the machine and the part. Follow the on screen instructions to set the values.



Jog APL to a location above the door, the RAM and part must clear door and turret.

5. **Safe Axes Location for Load** - This field is used to set the Tool Changer and Axes to a safe location for the APL to load the part. Follow the on screen instructions to set the values.

NOTE:

Machines with Y-Axis we recommend to Jog the Y-Axis about 2" in the negative direction to get maximum clearance.

- 6. C Axis Orient Position This field is used to set the chuck orientation when loading a part. Follow the on screen instructions to set the values.
- 7. **Chuck Load Location** This field is used to set the APL position to load the part into the chuck. Follow the on screen instructions to set the values.
- F3.6: Load Part Display



8. Alignment - This field is used to set the gripper location to clear the clamped part. Follow the on screen instructions to set the values.

3.3.3 Automatic Part Loader - Unload Part

The Unload Part page allows to setup APL Ram pick up and drop position.

Press [CURRENT COMMANDS], Devices, arrow down to Automatic Part Loader and navigate to Unload Part.

F3.7: Unload Part Display

Ourrent Commands									
Devices	Timers	Macro V	′ars	rs Active Codes			Calculator	Media	$ $ $ $ $ $
Mechanisr	ns Auto	matic Part	Load	er					
Template	Load Pa	art Unl	oad P	art Ru	n Job				
0 1 ENTER Set Value ENTER Set Value ENTER Set Value F3 Clamp Gripper # 2 F4 Rotate Gripper Arm									
			(0) for OD o	r (1) fo	r ID			
	Name					value		Uni	ts
1 Gripp	per 2 Clamp	Туре				OD			
2 Gripp	er 2 Clamp	_		Se	ec				
3 Grip	Pick Up Lo	_	3					9C	
4 Chuck Pick Up Location AU:0.00					11.0.000	0000 AW:0.0000 IN			
6 Grinn	Gripper Swap Location ALLO 0000 AW:0.0000						IN		
7 Table	Table Drop Off Location AU:0.0000 AW:0.0000							10	
	Ain Dunell					~"			
P	revious							Next	

- 1. Gripper 2 Clamp Type Enter 0 for OD or 1 for ID clamping.
- Gripper 2 Clamp Delay Enter the number of seconds to delay after the jaws have been commanded to move.
 For the payt aparetions the following commands are available:

For the next operations the following commands are available:

- Press **[TURRET FWD]** or **[TURRET REV]** to index the tool changer.
- Press [INSERT] to move to above table.
- Press [F2] to set the reference position.
- Press **[F3]** to clamp/unclamp gripper #2.
- Press **[F4]** to rotate the gripper arm.
- 3. Gripper Rotate Delay Enter the number the seconds to delay after commanding the gripper to rotate.
- 4. Chuck Pick Up Location This field is used to set the APL positions to pick up the part. Follow the on screen instructions to set this field.



Jog APL to a location above the door, the RAM must clear door and turret.

5. Alignment - This field is used to set the gripper location to clear the clamped part. Follow the on screen instructions to set the values. 6. **Gripper Swap Location** - This field is used to position the APL Grippers to a safe swap location. Follow the on screen instructions to set this field.

NOTE:

For large parts see the APL specifications section for safe gripper swap location recommendations.

- 7. **Table Drop Off Location** This field is used to set the part drop off location on the table. Follow the on screen instructions to set this field.
- **F3.8:** Air Blast Option Fields

Current Commands								
Devices	Timers	Macro Var	s Ad	tive Codes	ATM	Calculator	Media	A
Mechanisr	ns Auto	omatic Part Lo	ader					
Template	Load Pa	art Unloa	d Part	Run Job				
Image: Set Value Image: Set Value								
	0	uration of Air	Blast to	o clean chips	off workh	nolding jaws		
	Name				Value		Unit	s
Chuck	Chuck Pick Up Location			AU:0.00	IN			
Alignment			AU:0.0000 AW:0.0000					
Gripper Swap Location			AU:0.0000 AW:0.0000					
Table Drop Off Location			AU:0.0000 AV:0.0000 AW:0.0000					
8	8 Air Dwell			Off				
9 Chuc	Optimized Chuck Rotation Speed				RPN	1		
10— Chuck Clamp Delay Time					2		See	C _
P	revious					11-	— Next	

8. Air Dwell- Enter the number of seconds to turn on the spindle air blast after the part has been removed.



This field will only show if the machine is equipped with the air blast option.

9. Chuck Rotation Speed - Enter the speed at which the spindle will turn during air blast.

NOTE:

This field will only show if the machine is equipped with the air blast option.

- 10. Chuck Clamp Delay Time Enter the dwell time before the APL gripper releases the part.
- 11. Press the **[RIGHT]** arrow to go to the next page.

3.3.4 Automatic Part Loader - APL Mode - Save/Load/New Job

The Run Job tab allows you to load/run and save a job. It also shows the current APL mode status.



F3.9: Run Job Display

1. This tab shows the current job that the APL is running.



The Job file name will turn red if the job is not saved.

How to Save the current Job Once you have completed filling in the values on the Template, Load Bar and Load Part tabs.

- Type in the desired job name on the input bar.
- Press **[F3]**. Select the location where you want to save the file.
- Press [ENTER] to save the file.

NOTE: Th

The job file is a XML file.

How to Load a Job To load a previous job:

- Press [F4] to load a job.
- Find and highlight the job XML file you wish to load.
- Press [ENTER] to load the file.

How to Start a New Job To start a new job:

- Press [F2].
- A popup window will show "Are you sure you want to clear?
- Press [Y].



This will reset the values in the Template, Load Part, Unload Part etc. back to factory values.

- 2. **Current Part-** This field can be updated so that the sequence will start at this point.
- 3. **Next Part** This counter shows the next part.
- 4. **Completed Parts** This counter shows the amount of completed parts. This field can be reset with **[ORIGIN]**.
- 5. **Total Parts** This field can be changed. The sequence will run until total parts = completed parts. This would allow of running of a partial table.
- 6. **Rapid Override** This shows the current rapid override status.
- 7. Slow Rapid Distance When the APL is this distance from picking up or dropping off a part (either from table or spindle) the speed will drop to the Slow Rapid Override setting.
- 8. **Slow Rapid Override** When the APL is the Slow rapid distance from picking up or dropping off a part (either from table or spindle) the speed will drop to this setting.
- 9. Current State This shows the APL current state. APL Mode

F3.10: APL Mode Display

Edit: MDI		€ 08:34:00			(Ourren	nt Comma	inds				
MDI		NE402	Devices	Timers	Macro Vars	Acti	ive Codes	ATM	Calculator	Media		
MDI	_	110403	Mechanisr	ns Auto	omatic Part Load	der						
			Template	Load Pa	art Unload f	Part	Run Job					
			Job: AplSetup.xml **									
			Ne	rent Part ext Part		5						
			Comp	Completed Parts			3					
			Tot		75%							
			Slow Ra	e 5	5.0 IN							
	M	da	Slow Ra	Slow Rapid Override								
API		ue	Cun	encotate	IDEE	_STATE		\geq				
	$\overline{\}$											
									\mathbf{N}			
					10							
			UNDO	Recovery								
	11											
	/		INSERT	Apl Mode C	iπ.			\sim				
	1						_	-	_			
	/			Previous	F2 Nev	<i>w</i> Job	E F3	Save Jo	b F4	.oad Job		
	Main Spindle		Positions		Program G	54 T1	01		Timers And	Counters		
	Spindle Speed:	0 RPM		(IN)				Load	This Cycle:	0:05:43		
STOP	Spindle Power:	1.0 KW	х	15.0400 💄				45%	Last Cycle:	0:05:43		
Overrides	Chip Load:	0.000 IPT	Y	-1.0700 📜				0%	Remaining	0:00:00		
Feed: 100%	Feed Rate:	0.0000 IPR	AU	42 71 50				294	M30 Counter #1	23849		
Spindle: 100%	Active Feed:	0.0900 IPR	AU	43.7130				270	M30 Counter #2	23849		
Rapid: 100%			AV	-9.0263				1%	Loops Remaining	j: 0		
Spindle Load(%)		0%	AW	-0.0020				39%				
(3)												
Input		AFL Mode	Y				T					
input:												

10. Press **[INSERT]** to turn ON/OFF the **APL Mode**. When the machine is in **APL Mode** the control will load the next part when the machine executes an M299 code. Refer to "M299 APL / Part Load / or Program End" on page 25for more information.

Refer to M299 APL / Part Load / or Program End for more information.

11. The **APL Mode** overlay and **APL Mode** icon appear on the screen when the machine is in APL mode.



APL Mode is canceled when the power is cycle, you will need to turn it back on if you need to use it.

3.4 APL Recovery

If the Automatic Part Loader cycles get interrupted you must enter **[RECOVER]** mode to correct or complete the cycle.

Press the [RECOVER], the recovery page will display the Chuck, Gripper, status.

F3.11: Automatic Part Loader Recovery Display: APL Functions [1], APL status [2], Message Box [3].



- [F2] Clamp Raw Gripper. This will clamp the raw gripper.
- **[F3]** Clamp Finish Gripper. This will clamp the finish gripper.
- [F4] Unclamp Main Spindle Chuck. This will unclamp the main spindle chuck.
- **[ORIGIN]** Automatic Recovery. This will attempt to recover the APL automatically.
- [Q] Exit Recovery. This will exit the APL recovery display.

Chapter 4: APL Programming

4.1 M299 APL / Part Load / or Program End

During APL mode, use a M299 instead of an M30 at to have the APL load parts automatically. Refer to the APL set up section.

When not running in APL mode the M299 takes the place of an M30 or M99 at the end of a program.

Also when running in Memory or MDI mode, pressing **[CYCLE START]** to run the program, the M299 will behave the same as an M30. It will stop and rewind the program back to the beginning.

F4.1: APL Mode screen

To run in APL mode, Press [CURRENT COMMANDS], navigate to Devices, arrow to Automatic Parts Loader and navigate to Job Run tab.

Press **INSERT** to put run a program in APL Mode.

The following is a example of a program using the M299 code:

```
8
000010 (APL LOAD UNLOAD);
G00 G53 X0 Y0 Z0;
T101;
M19 P90.;
G54;
G00 Z1.5;
X0.;
G98;
G01 Z-0.5 F50.;
G04 P1.;
M11;
M10;
G04 P1.;
M11;
M10;
G04 P1.;
G00 Z1.5;
G00 G53 X0. Y0.;
G00 G53 Z0;
M299 (PART SWAP);
8
```

4.2 Plunger Programming

The first part of the machining program must be an operation to seat the SLUG properly on the Jaws shoulder or stop. The Haas supplied spring plunger can be used or any custom made tool. The Plunger like any tool must have it's own tool offset and station on the turret.

To run in APL mode, Press [CURRENT COMMANDS], navigate to Devices, arrow to Automatic Parts Loader and navigate to Job Run tab.

Press **INSERT** to put run a program in APL Mode.

The following is a example of a program using the plunger to seat a part in the jaws:

```
%000010 (APL SPRING PLUNGER SECTION
(PN 30-12642)
(SAFETY LINE BELOW)
G00 G54 G18 G40 G80 G97 G99;
T0101; (SPRING PLUNGER TOOL)
G54;
G00 Z2.;
X0.;
G98; (INCH PER MINUTE FEED)
G01 Z0.25 F75.0;
Z-0.25 F40.0;
M11; (CHUCK OPEN)
G04 P0.5;
M10; (CHUCK CLOSE)
G04 P0.5;
G00 Z2.;
G00 G53 X0. Y0.;
M01;%
```

- 1. Approach part in rapid motion and stop approximately 0.25" (6 mm) from the part.
- 2. Feed in and push plunger against the part until spring has compressed ¹/₂" (12 mm).
- 3. Open and Close the chuck using M11 and M10 for part to seat.
- 4. Retract away from the part in Rapid motion and proceed with machining process

4.3 APL Stop/Resume Feature

This feature lets you stop (interrupt) a running part program during an Automatic Part Loading cycle (APL Mode) and then resume normal operation from any part in the program. The APL will not lose part count and it will continue the part load and unload cycle.



- 1. The part program must be stopped with any program stop command (M00,M01,M02,M30).
- 2. The APL must reach the "At Ready" position before hitting reset.
- 3. Do not take the control out of "APL Mode".

After resetting the control an operator may switch to MDI mode, EDIT mode, JOG Mode to do any changes or part inspections as needed. All operation is normal at this point.

When the operator is ready to resume Part Machining in APL Mode. Press **[MEMORY]** and then put the cursor on the Tool Callout (e.g. T0505) where you want the program to start from. DO not start in the middle of the program since this may cause unintended motion.

With the control still in APL Mode press **[CYCLE START]** and resume part machining and APL operation.

Chapter 5: APL Maintenance

5.1 APL Maintenance

Keep your APL running at peak performance while avoiding unplanned downtime. A maintenance program allows you to manage your schedule rather than getting caught with untimely surprises. This page shows the recommended maintenance intervals.

Maintenance Item	Interval
Grease the AW axes rollers.	Six Months

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