ACP 24 AUTOMATED CONNECTOR POLISHER INSTRUCTION MANUAL





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ACP24 AUTOMATED CONNECTOR POLISHER INSTRUCTION MANUAL - UNI 24, UNI 32, FC/APC, SC/APC Fixture Plates

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Before using the ACP 24 please make sure that all of the following items are present.

Standard Parts List

Base Polisher ASR Fixture Plate Cable Tree Resilient Rubber Pad Power Cord Quick Release Pins - Small, Medium, and Large Water Bottle (8oz) Base Plate Pneumatic Arm High Pressure Air Hose Instruction Set Material Safety Sheet

CAUTION:

REMOVE THE SHIPPING STRAP PRIOR TO PLUGGING IN THE ACP 24 POLISHER.

Consumables are listed below

PART	PART CODE	REMARKS
Cutting Disk	6MB1	For Cutting Angles
Stub Removal Film 15uM	SCS660150P-6	6 1/2" SQ 15 micron SC PSA-backed
Polishing Film 6uM	DS66060N-6	Change After Every 10-15 Uses
Polishing Film 3uM	DS66030N-6	Change After Every 10-15 Uses
Polishing Film 1uM	DS66010N-6	Change After Every 10-15 Uses
Final Polishing Film	863XW-6	Change After Every Use (One Use Only)

All consumables and connectors can be bought separately.

Recommended Consumables:

Epoxy: TRA-CON Connectors Films Final Film

AB-9123 Nanometer Technologies DS Series Polishing Films 863XW-6

ACP 24 Automated Connector Polisher





USER NOTES ACP 24 Automated Connector Polisher

In this chapter, important notes for the user are given. Please read them carefully before using the ACP 24.

PRECAUTIONS FOR USING THE ACP 24

To protect the ACP 24 and use it correctly, please pay attention to the following notes:

- Do not leave the ACP 24 outdoors, or where water might damage it.
- Do not subject the ACP 24 to undue vibrations or drop it.
- Do not touch the operation panel or the switches with wet hands.
- The ACP 24 is heavy (about 25kg (37 lbs.), and requires a sturdy table.
- Do not touch the moving parts during use.
- Do not drop fixture plates.
- Do not hit or bump fixture plates while suspended from pneumatic arm. This can cause permanent damage to the fixture plate itself.
- Do not leave fixture plates hanging on pneumatic arm longer than it takes to clean and change films.
- Do not use alcohol to clean plates or films.
- Do not reuse lint free wipes. This can cause cross-contamination to the polishing process.
- IMPORTANT Make sure the compressed air is clean and dry before connecting to ACP 24 Polisher.
- Check the Air Filter for water build-up on a regular basis. If water has built-up, loosen the plug and let the excess water drain. If the Filter needs changing, contact Nanometer Technologies for replacement parts.

PREPARATION

In addition to the Mass Production Polisher and its accessories, please prepare the following items:

- 1. Lint Free Wipes
- 2. Fine Mist Spray Bottle with Distilled Water

Polishing Tips For ACP 24

- Use Spray Bottle for applying distilled water.
- Use a very small amount of distilled water for adhering the film to the Rubber Pad, and the Rubber Pad to the Base Plate.
- Always clean film, ferrules, and Rubber Pad before and after each step using distilled water and a lint-free optical wipe. (This will help eliminate cross contamination)
- Use enough distilled water to cover film for polishing. (Do not over apply)

FIXTURE PLATES Cleaning And Maintenance

- Polishing plate must be kept clean to eliminate cross contamination.
- Wipe plate clean after each step during polishing procedure using lint-free wipes and distilled water.
- Completely clean plate with distilled water and non-abrasive pipe cleaners after final polishing.
- Blow-dry if compressed air is available.
- Do not drop fixture plate as this can cause serious damage. Do not hit the fixture plate while suspended from pneumatic arm or leave suspended for longer than necessary.

The Shipping Box that the ACP 24 comes in contains Re-Packaging and Shipping Strap instructions. These instructions are important and can be found on one of the upper inside box flaps.

The Touchscreen on the ACP 24 simplifies the polishing process and is designed to make polishing easier. The Touchscreen has 5 sections:



F1: ASR Automated Stub Removal

This section is for using the ASR Automated Stub Removal fixture and procedure.

F2: Polishing Recipes

This section contains the polishing procedures that users select before running a process.

F3: Manual Control

This section is for polishing without a recipe. Manually set Air Pressure, Time & Motor Speed before polishing.

F4: Custom Polishing Procedures

This section is for creating custom polishing procedures

F5: Counter

This section shows how many polishing cycles have been run on the ACP 24

F1: ASR Automated Fiber Stub Removal

This section details how to set up the ASR process for using the ASR Fixture Plate.



F1: ASR Automated Fiber Stub Removal (continued)

Press F1 to begin the ASR process. The ASR setup screen will appear.



General settings for the ASR process are:

RUN TIME = 45 RAMP TIME = 60 MAX SPEED = 72

These settings will work with many types of connectors. Settings can be adjusted for better results.

RUN TIME:

The **RUN TIME** setting controls the run time the process. Numerical value represents how many seconds the process will run for.

RAMP TIME:

This setting controls the time it takes for the ASR process to reach **MAX SPEED** starting from 0. If fibers are breaking before the process reaches maximun speed, raise the time. Longer times slow down the ramp process. Numerical Value represents in seconds of time.

MAX SPEED:

This setting controls how fast the ASR fixture Plate moves in a figure 8 pattern. Slower speeds can reduce fiber tip breaking.

F2: Running a Factory Polishing Recipe

This section is for selecting and running a polishing recipe.

Start by using the **Up/Down Buttons** on the touchscreen to choose the required polishing recipe. Once the recipe is selected, press the **Recipe Button** to continue.



To begin the polishing process, press the **Start Button** on the screen. Users can use the information on this screen to review air pressure, motor speed & how much time is left in a specific polishing step.



Information for Time, Air Pressure & Motor Speed are defined by the following:

TIME: Time Value is represented as seconds. (Example: 1 minute 30 seconds = 90) **PRESS:** Air Pressure Value is represented as pounds (example: 10 lbs = 10) **SPEED:** Speed Value is represented as Rotations Per Minute RPM (example 10 RPM = 10)

F2: Running a Polishing Recipe (continued)

While a step is running, users can pause the process by pressing the **Stop Button**. The step can be continued by pressing the **Start Button** again.



When a polishing step has completed, the ACP 24 will stop. This will allow users to change film. Once the film has been changed, use the **Press to Continue Button** to load the next step.



When the ACP 24 has completed all steps, the Recipe Complete page will appear. Press the OK Button to complete the process.



F3: Manual Mode

Manual Mode allows users to input and use specific settings for Time, Air Pressure & Motor Speed.



To use **Manual Mode**, press on the numerical displays associated with Time, Air Pressure & Speed to change/adjust settings. This will open the **Numerical Input Screen**.



To use the **Numerical Input Screen**, type in the required numbers using the numerical pad on the screen. Use the **BS Button** for backspacing or the **CL Button** to clear numbers. Press the **Enter Button** when completed to go back to the **Manual Mode Screen**.



Once the desired settings are complete, press the **Start Button** to begin the polishing step. Use the **Stop Button** to pause or stop the polishing step.

F4: Create Custom Polishing Procedures

Custom polishing recipes can be created and stored within the ACP 24. Press F4 to begin this process. If the ACP 24 is password protected, the **Password Screen** will appear. Type in the password using the **Numerical Pad** and press the **Enter Button** to continue. (*default code: 1234*)



Start by choosing an Edit User Recipe. Use the **Up/Down Arrow Buttons** to select a custom recipe. Press **User Recipes Button** to continue the process.



Edit User Steps will appear after selecting a User Recipe. Begin the process by pressing the Edit Step Button.



F4: Create Custom Polishing Procedures (continued)

Press the Numerical Display Boxes for Time, Pressure & Speed to add custom settings.



Information for Time, Air Pressure & Motor Speed are defined by the following:

TIME: Time Value is represented as seconds. (Example: 1 minute 30 seconds = 90) **PRESS:** Air Pressure Value is represented as pounds (example: 10 lbs = 10) **SPEED:** Speed Value is represented as Rotations Per Minute RPM (example 10 RPM = 10)

Change the Time, Air Pressure & Motor Speed by pressing the corresponding numerical values. Once all values are set, press the **OK button**. Repeat this process to create multiple polishing steps. To clear the numerical values for all settings in the step press the **Delete Button**. To exit the **Edit Step Screen** without making any changes press the **Cancel Button**.

To use the **Numerical Input Screen**, type in the required numbers using the numerical pad on the screen. Use the **BS Button** for backspacing or the **CL Button** to clear numbers. Press the **Enter Button** when completed to go back to the **Edit Step Screen**.



F4: Create Custom Polishing Procedures (continued)

To add steps to the custom recipe, press the Add Step Button and enter required settings. When all steps have been added press the Exit Button to save the custom recipe. Steps can be reviewed and changed by using the UP/Down Buttons to highlight a step, then press the Edit Step Button.



F5: Machine cycle counts

Press the F5 Button to view the total number of polishing cycles the ACP 24 has completed.



Replacing Battery

The ACP 24 Touchscreen requires a battery to store recipes. Contact Nanometer Technologies if the battery needs to be replaced.



Back Up User Recipes to a Computer

User created recipes can be stored on a computer for easy backup. Begin the process by installing the **CLICK PLC Software** on a windows based computer. (Requires windows XP and up)



IMPORTANT: Install CLICK PLC Software on computer before starting this step.

Use the Touchscreen USB Adapter to connect the ACP 24 to a computer. Turn on the ACP 24 and insert the **RJ-12 Connector** into the **PLC Data Port** slot on the back of the polisher. Next insert the **USB Connector** into an open USB slot on the computer.



Connect the RJ-12 cable to the PLC Data Port of the ACP 24

Connect the USB cord to the computer

Start the CLICK PLC Software on computer.



Choose 'Connect to PLC' option on the Startup Dialog Box.

Link Lists:	Total: 1 /16		
Link		PC COM Port No.:	COM6
		Connect PC to PLC S	etting
		Protocol:	MODBUS
		Baud Rate:	38400 👻
		Address:	1
		Parity Bit:	Odd 🔻
		Stop Bit:	1 •
		Auto Detect	Advanced
		Default Setting	Connection Test

The **Connect to PLC Dialog Box** will appear. Press OK at the bottom of the dialog box to continue.

The Connect Dialog Box will appear. Make sure 'Read the Project from the PLC' is selected. Press OK to continue.



The PLC Touchscreen will load into the far left panel. If the PLC options are not showing, click on the tab labeled PLC.

PLC Tab	
CLICK Programming Software - ACP24_1_1_1F.ckp - [Main Program]	
G File Edit View Setup Program Instruction PLC Monitor Window Help	- 8 ×
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
😰 🔢 🧶 🖋 📕 🔳 🔹 Online 📕 RUNA 🐘 Varming Nicknames Address Comments Rung Comments Coll Area	
Motigation × A B C AF	Instruction List ×
Program Function PLCON	Instruction
	Contact
SELCTUDE SELCTUDE	Contact (NC)
Pead Data from PLO OFF Set Visito Data into PLO Rev yone	Edge Contact
a Read Project from PLC	Compare
B Write Project into PLC	🗺 Out
Calendar/Clock Setup B C1800 Calendar/Clock Setup B C1800	Set Me Pacat
EPLC Modes	Timer/Counter
- Clear Memory	Timer
Uddate Firmware ON OFF CONTROL Panel Start Stop Step Complete	Counter Advanced
- 18 C1800 18 C1802 18 Y001	🗱 Math
	Drum
	Copy/Search
	Copy
	Search
Copy Single	Call
Src 100.0	For
	Mil Next
Des DEIDE3	Communication
	Receive
Copy Single	and serie



The **Read Data from PLC Dialog Box** will appear. Make sure all checkboxes are selected in the center column as shown. Press **Read** to continue.

ŕ	Read Data from PLC		X
	Select Read Memory Type X DS Y DD C V DH T OF CT		All
	Read	Close	Help

The Save Dialog Box will appear. Type in a name for the backup file and press the Save Button.

Save	_		_	X
Save in:	L ACP24_1_1_1F	-	▼ Ø Ø №▼	
Recent Places	🗐 acp24_1_1_1F.	CSV		
Desktop				
Libraries				
Computer				
Network	File name:	[•	Save
	Save as type:	CSV Files (*.csv)		Cancel

Updating Software To Latest Version:

Aquire the latest program files from Nanometer Technologies (latest revisions) **PLC**

Download all drivers and programs from Automation direct:

http://ftp.automationdirect.com/pub/EA-MGPGM-CBL_drivers.zip

USB:

http://support.automationdirect.com/products/cmoremicro.html

Screen:

http://ftp.automationdirect.com/pub/clicksoftware.zip

PLC

- Install all software on the computer (follow on screen directions)
- Connect the USB cable to the ACP24 or ASR24 PLC port .
- Start the CLICK programming software
- Click OPEN and existing project and locate the files you recieved from us.
- Click OPEN

• The project will open on screen , on the upper menu bar click PLC , then , WRITE PROJECT into PLC, it will ask you to connect to the PLC, you may have to try several COM ports to find the right one. Once it is connected , CLICK DONT read project from PLC!!

- CLICK OK on the new screen , this will write the PROJECT to the PLC
- Next click on PLC on the menu then WRITE DATA into PLC
- · Locate the .CSV file we sent you and write it to the PLC then click CLOSE
- This finishes writing the updated PROJECT and DATA to the PLC

SCREEN ACP24 only

- · Connect the USB cable to the SCREEN port on the back of the polisher
- Start the CMORE Micro software program
- PRESS F1 and F5 on the screen at the same time until SETUP MENU appears on the right hand side
- Select the file we sent you on your drive , highlight READ FROM DISK on the left side and click OK
- The project will open on screen , CLICK SEND PROJECT TO PANEL
- Click TRANSFER, you may need to try several COM ports (use the com port from the PLC transfer)

Connector Preparation



It is important that the SC Connector is polished prior to assembly. Make sure the outer housing is off and boots are pulled back.

If the connector is already put together, place a lint-free wipe on a hard clean surface. Grip the **Connector Housing** and push down on the hard surface. This will remove the **Blue Outer Shell** from the **White Ferrule Housing**. Pull back the **Connector Boot** to allow more of the Slider plate surface area to hold the connector in place.

Machine Setup Instructions

Step 1



1) Plug in **Power Cord** into the back of the **ACP 24**. Before plugging in air hose, make sure the air pressure is set to zero to avoid damaging internal components and the maximum air pressure does not exceed 100 PSI. Plug **Power Cord** into your power source (with surge protection) and the **Air Hose** into your air source. Plug **RJ-12 Data Cable** into both data ports.



2) Insert the Cable Tree into the back of the ACP 24. The Cable Tree attaches just above the power cord.



3) Set the Base Plate on the Interface Plate. Make sure both surfaces are clean. Use the guide holes on the Base Plate to line up with the nose pins located on the Interface Plate.



4) Take the **Pneumatic Arm** and place the longer end into the **Delrin Bracket** located in the rear-center of the ACP 24. Line up the open holes. Take the **Large Push-Pull Locking Pin** and push in and hold the **Lock-Release Button** located on the end of the pin. Insert the pin into the hole and release the **Lock-Release Button**.

UNI-24 & UNI-32 Fixture Plates

(UNI-24 Plate Shown)

Step 1

1) Make sure the Fixture Plate is free of particles. Place the Polishing Fixture on the Fixture Holder.

This will ensure a clean polish of your connectors and will avoid cross-contamination from previous polishings.



Step 2

2) Loosen the nuts that hold down Locking Plate and slide it until the large end of the tear drop holes line up with the holes on the **Polishing Fixture**.

Tighten down the **Locking Plate** now, as this will make it easier to insert your connectors.

The **Fixture Plate** is now ready to be loaded with the connectors.

NOTE: If the Polishing Fixture is being loaded with less than 24 connectors, it is important the connectors be placed in symmetrical pattern. This will keep the Polishing Fixture surface level over the base plate during the polishing procedure. Load outside holes first, spacing evenly.



4 Connectors

Examples



12 Connectors



20 Connectors

UNI-24 & UNI-32 Fixture Plates (UNI-24 Plate Shown)

Step 3



3) Loosen the **Locking Plate** and slide it over the connectors, then re-tighten the **Locking Plate**. Tighten nuts diagonally.



4) Lift up plate and press on the ferrules, checking to make sure the connectors have spring action and none are locked in place. Place the **Fixture Plate** back onto the **Fixture Holder**.

IMPORTANT

Make sure that all of the ferrules protrude from the bottom of the plate an equal length. Uneven ferrules will greatly affect the polishing performance. Sight down the profile of the plate referencing the ferrule tips to each other. Push on each ferrule face to check for ferrules sticking. Ferrules that stick are a sign of an unclean plate or epoxy on the side of ferrule.

Use high quality connectors and ferrules whenever possible. This will reduce the number of failures per polishing cycle.



FC-APC Fixture Plate



1) Make sure the Fixture Plate is free of particles.

Place the Polishing Fixture on the Fixture Holder.

This will ensure a clean polish of your connectors and will avoid cross-contamination from previous polishings.



2) Insert the **FC/APC Connectors** into the **Fixture Plate**. Make sure the guide on the **Connector** is aligned with the slot on the Fixture Plate.

Screw and tighten the **Connectors** to the **Fixture Plate**.

NOTE: If the Polishing Fixture is being loaded with less than 12 connectors, it is important the connectors be placed in symmetrical pattern. This will keep the Polishing Fixture surface level over the base plate during the polishing procedure. Load outside holes first, spacing evenly.



4 Connectors

Examples



6 Connectors 3.2



10 Connectors



3) Lift up plate and press on the ferrules, checking to make sure the connectors have spring action and none are locked in place. Place the **Fixture Plate** back onto the **Fixture Holder**.

IMPORTANT

Make sure that all of the ferrules protrude from the bottom of the plate an equal length. Uneven ferrules will greatly affect the polishing performance. Sight down the profile of the plate referencing the ferrule tips to each other. Push on each ferrule face to check for ferrules sticking. Ferrules that stick are a sign of an unclean plate or epoxy on the side of ferrule.

Use high quality connectors and ferrules whenever possible. This will reduce the number of failures per polishing cycle.



Upside-Down View



1) Make sure the Fixture Plate is free of particles.

Place the **Polishing Fixture** on the **Fixture Holder**.

This will ensure a clean polish of your connectors and will avoid cross-contamination from previous polishings.



2) Loosen the screws enough to insert the connectors.



Insert the SC/APC Connectors into the Fixture Plate. Note that the guide on the top of the connector slides into a slot located in the Connector Insert of the Fixture Plate. Make sure the connector has been pushed to the bottom of the Connector Insert.

Re-tighten the screws that will hold the connectors.

NOTE: If the Polishing Fixture is being loaded with less than 12 connectors, it is important the connectors be placed in symmetrical pattern. This will keep the Polishing Fixture surface level over the base plate during the polishing procedure. Load outside holes first, spacing evenly.



4 Connectors

Examples



6 Connectors



10 Connectors

SC-APC Fixture Plate

IMPORTANT

Make sure that all of the ferrules protrude from the bottom of the plate an equal length. Uneven ferrules will greatly affect the polishing performance. Sight down the profile of the plate referencing the ferrule tips to each other.

Use high quality connectors and ferrules whenever possible. This will reduce the number of failures per polishing cycle.



Upside-Down View

LC & MU Fixture Plate



1) Place the Polishing Fixture on the Fixture Holder.

This will ensure a clean polish of your connectors and will avoid cross-contamination from previous polishings.

Step 2



2) Loosen the nuts that hold down Locking Plate and slide it until the large round holes are centered with the holes on the Polishing Fixture.

Tighten down the Locking Plate now, as this will make it easier to insert your connectors.

The Fixture Plate is now ready to be loaded with the connectors.

NOTE: If the Polishing Fixture is being loaded with less than 24 connectors, it is important the connectors be placed in symmetrical pattern. This will keep the Polishing Fixture surface level over the base plate during the polishing procedure. Load outside holes first, spacing evenly.



8 Connectors

Examples



12 Connectors



20 Connectors

LC & MU Fixture Plate



3) Loosen the **Locking Plate** and slide it over the connectors. Then retighten the **Locking Plate**. Tighten nuts diagonally.



4) Lift up plate and press on the ferrules, checking to make sure the connectors have spring action and none are locked in place. Place the **Fixture Plate** back onto the **Fixture Holder**.

IMPORTANT

Make sure that all of the ferrules protrude from the bottom of the plate an equal length. Uneven ferrules will greatly affect the polishing performance. Sight down the profile of the plate referencing the ferrule tips to each other. Push on each ferrule face to check for ferrules sticking. Ferrules that stick are a sign of an unclean plate or epoxy on the side of ferrule.

Use high quality connectors and ferrules whenever possible. This will reduce the number of failures per polishing cycle.



LC 'Snap-in' Fixture Plate



1) Place the Polishing Fixture on the Fixture Holder.

This will ensure a clean polish of your connectors and will avoid cross-contamination from previous polishings.



2) Place the LC connector into a connector slot with the locking arm facing the notched side of the connector slot as shown. if done properely the connector will snap into place.

NOTE: If the Polishing Fixture is being loaded with less than 24 connectors, it is important the connectors be placed in symmetrical pattern. This will keep the Polishing Fixture surface level over the base plate during the polishing procedure. Load outside holes first, spacing evenly.



Examples





LC 'Snap-in' Fixture Plate



3) Lift up plate and carefully press on the ferrules, checking to make sure the connectors have spring action and none are locked in place. Pressing too hard may cause a connector to pop free. Place the Fixture Plate back onto the Fixture Holder.

IMPORTANT

Make sure that all of the ferrules protrude from the bottom of the plate an equal length. Uneven ferrules will greatly affect the polishing performance. Sight down the profile of the plate referencing the ferrule tips to each other. Push on each ferrule face to check for ferrules sticking. Ferrules that stick are a sign of an unclean plate or epoxy on the side of ferrule.

Use high quality connectors and ferrules whenever possible. This will reduce the number of failures per polishing cycle.



MT & MT/RJ Fixture Plates



1) Place the Fixture Plate on the Fixture Holder.



2) Remove the Thumb Screws & Washers. Lift and remove the .

This procedure will make loading the connectors much easier.

Step 3

NOTE: If the Polishing Fixture is being loaded with less than 14 connectors, it is important the connectors be placed in symmetrical pattern. This will keep the Polishing Fixture surface level over the base plate during the polishing procedure. Load outside holes first, spacing evenly.





3) Loosen the **NyIon Screws** that will hold the connectors.

Place the connector into the **Fixture Plate** with the epoxy hole facing the **Nylon Screw**.







10 Connectors

MT & MT/RJ Fixture Plates

Step 4





4a) Re-install the **Connector Holding Plate**, **Thumb Screws**, and **Washers**.

4b) Tighten the **Thumb Screws** first. Then tighten the **Nylon Screws** to hold the ferrules in place.

IMPORTANT

Make sure that all of the ferrules protrude from the bottom of the plate an equal length. Uneven ferrules will greatly affect the polishing performance. Sight down the profile of the plate referencing the ferrule tips to each other.

Use high quality connectors and ferrules whenever possible - this will reduce the number of failures per polishing cycle.



ASR - Fiber Stub Removal

This section details how to use the ASR Fiber Stub Removal Fixture Plate with the ACP24 polisher.



1) Make sure the ASR Fixture Plate surface edges are free of contaminates, glue, & dust before use. Clean fixture plate if nescessary.



2) Set the ASR Fixture Plate with the raised center face up. Place the **15 micron silicon carbide film** (with PSA backing) onto the **ASR Plate**. Start on an edge and slowly roll across the fixture plate.

Make sure the film is flat along the edges of the fixture plate. Remove any bubbles or ripples before use.

Step 3

3) Place the ASR Fixture Plate onto the Base Plate.

Step 4



4) Place the **Fixture Plate** on the ACP 24. Make sure the **Fixture Plate** fits onto the 4 locator pins.

DO NOT USE THE PNEUMATIC ARM AT THIS TIME.

ASR - Fiber Stub Removal

Step 5



5) Adjust the Slider Plate until the connector slot lines up with the bottom edge of the tear drop shape. This will make it easier to load the connectors.

Step 6





6) Carefully lift the Slider Plate and gently place over the top of connectors. Make sure the small end of the tear drop is touching the **Connector Boots**.

DO NOT TIGHEN DOWN FIXTURE PLATE THUMB NUTS. LEAVE THE SLIDER PLATE FREE FLOATING AT THIS TIME.

Step 7



7) Use the touchscreen to begin the process. Select the ASR recipe and press start.

DO NOT USE THE PNEUMATIC ARM AT THIS TIME.

After the ASR process has completed, tighen down the **Thumb Nuts** on the **Fixture Plate** to keep the connectors in place.

Pick up the **Fixture Plate** and examine the connectors. Clean the **Fixture Plate** with clean water and **Lint-Free Optic Wipes**.

Continue with the polishing process.

NOTE: The Clevis may move during the process. This is normal.

Step 1



1) Press F2 and select the required Polishing Procedure using the touch screen. For more information on using the ACP 24 touchscreen, refer to the Using The Touchscreen section of this manual.





3) Spray a very small amount of distilled water onto the surface of the **Base Plate**.

Place the **Rubber Pad** onto the **Base Plate** and slide the Rubber Pad around until it grips the surface.

Using too much water will cause the **Rubber Pad** to slide around on the Base Plate.

Step 4



4) Place the fiber optic cables onto the Cable Tree.

Set the **Polishing Fixture** onto the 4 pins that surround the **Base Plate**.



5) Lower the Pneumatic Arm onto the Polishing Fixture Bracket. Use the Medium Push-Pull Locking Pin to attach the Polishing Fixture to the Pneumatic Arm.



6) Lift the arm to expose the **Rubber Pad**. Spray distilled water onto the Rubber Pad and use a **Lint-Free Optical Wipe** to clean the surface.

Step 7 SINGLE AND MULTI-MODE EPOXY REMOVAL

(Use this procedure only if the connectors need the epoxy bead removed)



7a) Apply a very small amount of distilled water to the rubber surface using the spray bottle.

Using too much water will cause the film to slide around on the **Rubber Pad**.



7c) Lower the polishing plate onto the 4 locating pins making sure that it lies flat on the base plate.

Align the holes on the **Clevis** and **Pneumatic Arm** and insert the **Small Push-Pull Pin**.

Press start on the touchscreen to start the polishing process.



7b) Place the 15 um silicon carbide film with the smooth shiny side down on the Rubber Pad.

Start by placing the edge of the film on the edge of the **Rubber Pad**. Slowly roll the film across the **Rubber Pad** to avoid creating large air bubbles.

Spray distilled water onto the surface of the film. Use a clean lint-free wipe to press out any existing large air bubbles while cleaning the film at the same time.

Spray distilled water onto the surface of the film again. Make sure the surface of the film is completely covered with distilled water.



7d) After polishing has finished, remove the small push-pull pin and lift the polishing plate.

Visually inspect ferrule tips for any remaining epoxy; polish for an additional 15 seconds if any epoxy is visible.

Thoroughly clean the bottom surface of the plate, the ferrules, and the surface of the polishing film with distilled water and clean lint free wipes after each use to avoid cross contamination. Throw away lint free wipes after each use.

Remove the film.

Step 8 Coarse Lapping Film



(If you are continuing from step 7d, the Rubber Pad should still contain enough water on the surface to keep the film in place.)

8a) Apply a very small amount of **Distilled Water** to the rubber surface using the spray bottle.

Using too much water will cause the film to slide around on the **Rubber Pad**.





Align the holes on the **Clevis** and **Pneumatic Arm** and insert the **Small Push-Pull Pin**.

Press start on the touchscreen to continue the polishing process.



8b) Place the **6 um Diamond film** with the smooth shiny side down on the rubber pad.

Start by placing the edge of the film on the edge of the **Rubber Pad**. Slowly roll the film across the **Rubber Pad** to avoid creating large air bubbles.

Spray distilled water onto the surface of the film. Use a clean lint-free wipe to press out any existing large air bubbles while cleaning the film at the same time.

Spray distilled water onto the surface of the film again. Make sure the surface of the film is completely covered with distilled water.



8d) After polishing has finished, remove the small pushpull pin and lift the polishing plate.

Thoroughly clean the bottom surface of the plate, the ferrules, and the surface of the polishing film with distilled water and clean lint free wipes after each use to avoid cross contamination. Throw away lint free wipes after each use.



9a) Replace the **6um Diamond Film** with the **3um Diamond Film**.

The **Rubber Pad** should still have enough water on it to keep the film in place.



9b) Spray distilled water onto the surface of the film and wipe clean using lint-free wipes. This procedure will ensure a clean working surface and remove any large air bubbles.

Again spray distilled water on the film completely covering the surface.



9c) Lower the polishing plate onto the 4 locating pins making sure that it lies flat on the base plate.

Align the holes on the **Clevis** and **Pneumatic Arm** and insert the **Small Push-Pull Pin**.

Press start on the touchscreen to continue the polishing process.



9d) After polishing has finished, remove the small pushpull pin and lift the polishing plate.

Thoroughly clean the bottom surface of the plate, the ferrules, and the surface of the polishing film with distilled water and clean lint free wipes after each use to avoid cross contamination. Throw away lint free wipes after each use.



10a) Replace the **3um Diamond Film** with the **1um Diamond Film**.

The **Rubber Pad** should still have enough water on it to keep the film in place.



10b) Spray distilled water onto the surface of the film and wipe clean using lint-free wipes. This procedure will ensure a clean working surface and remove any large air bubbles.

Again spray distilled water on the film completely covering the surface.



10c) Lower the polishing plate onto the 4 locating pins making sure that it lies flat on the base plate.

Align the holes on the **Clevis** and **Pneumatic Arm** and insert the **Small Push-Pull Pin**.

Press start on the touchscreen to continue the polishing process.



10d) After polishing has finished, remove the small pushpull pin and lift the polishing plate.

Thoroughly clean the bottom surface of the plate, the ferrules, and the surface of the polishing film with distilled water and clean lint free wipes after each use to avoid cross contamination. Throw away lint free wipes after each use.



11a) Replace the **1 um Diamond Film** with the **Final Polishing Film**.

The **Rubber Pad** should still have enough water on it to keep the polishing pad in place.

Slide the pad around until it grips the surface of the **Rubber Pad**.



11c) Lower the polishing plate onto the 4 locating pins making sure that it lies flat on the base plate.

Align the holes on the **Clevis** and **Pnuematic Arm** and insert the **Small Push-Pull Pin**.

Press start on the touchscreen to continue the polishing process.



11b) Spray distilled water onto the surface of the film and wipe clean using lint-free wipes. This procedure will ensure a clean working surface and remove any large air bubbles.

Again spray distilled water on the film completely covering the surface.

Step 12 Cleaning Fixture Plate



12) Remove both the **Small and Medium Push-Pull Pins**. Raise the **Pneumatic Arm.**

Pick up and thoroughly clean the surface of the **Fixture** plate and **Ferrules** with **Distilled Water**.

DO NOT USE ALCOHOL!!!

Once the cleaning is finished, place the **Fixture Plate** back on to the **Fixture Holder**. The connectors are ready to be removed and tested.

USER NOTES:

UNI Fixture Plate Polishing Guides

Here are tables showing general information for Air Pressure, Polishing Times, Motor Speeds & Film in regards to using the UNI Fixture Plate. Use these tables as a guide for creating custom polishing procedures.

PRESSURE SETTINGS FOR UNI-FIXTURE



4-6 connectors = 0 PSI 7-12 connectors = 2-4 PSI 13-18 connectors = 4-6 PSI 19-24 connectors = 7-9 PSI 25-32 connectors = 9-11 PSI

The exact amount of pressure is determined by connector quality composition and desired final radius.

- Higher PSI will produce a smaller radius - Lower PSI will produce a larger radius

UNI-FIXTURE POLISHING TIMES

	PAPER	TIME	
STEP 1	15 Um Silicon Carbide	15-30 Sec	Epoxy Removal
STEP 2	6 Um Diamond	1 Min	Coarse Film
STEP 3	3 Um Diamond	45 Sec	Medium Coarse Film
STEP 4	1 Um Diamond	45 Sec	Fine film
STEP 5	Final Film	1min 45 Sec	Final Film (Single Mode only)

UNI-FIXTURE MOTOR SPEEDS (RPM)

UNI Fixture Plate Motor Speed = 60 RPM

APC Fixture Plate Polishing Guides

Here are tables showing general information for Air Pressure, Polishing Times, Motor Speeds & Film in regards to using APC Fixture Plates. Use these tables as a guide for creating custom polishing procedures.

PRESSURE SETTINGS FOR APC-FIXTURE

4-6 connectors = 0 PSI 7-12 connectors = 2-4 PSI 13-18 connectors = 4-6 PSI 19-24 connectors = 7-9 PSI

The exact amount of pressure is determined by connector quality composition and desired final radius.

- Higher PSI will produce a smaller radius - Lower PSI will produce a larger radius



APC-FIXTURE POLISHING TIMES

	PAPER	TIME	
STEP 1	15 Um Silicon Carbide	15-30 Sec	Epoxy Removal
STEP 2	6 Um Diamond	2 Min	Coarse Film
STEP 3	3 Um Diamond	1.5 Min	Medium Coarse Film
STEP 4	1 Um Diamond	1 Min	Fine film
STEP 5	Final Film	1min 45 Sec	Final Film (Single Mode Only)

APC FIXTURE MOTOR SPEEDS (RPM)

APC Fixture Plate Motor Speed = 60 RPM

LC/MU Fixture Plate Polishing Guides

Here are tables showing general information for Air Pressure, Polishing Times, Motor Speeds & Film in regards to using the LC/MU Fixture Plate. Use these tables as a guide for creating custom polishing procedures.

THIS PROCEDURE REQUIRES THE USE OF AN 80 DUROMETER 'FIBERGLASS-FILLED' RUBBER PAD



If you do not have one of these Rubber Pads, contact Nanometer Technologies about how to aquire one.

Pressure Settings For LC & MU Fixture plate

8-12 connectors = 0 PSI (No Weight Needed) 13-16 connectors = 1 PSI 17-20 connectors = 2.5 PSI 21-24 connectors = 4 PSI

The exact amount of pressure is determined by connector quality composition and desired final radius.

- Higher PSI will produce a smaller radius - Lower PSI will produce a larger radius

LC/MU FIXTURE POLISHING TIMES

	PAPER	TIME	
STEP 1	15 Um Silicon Carbide	15-30 Seconds	Epoxy Removal
STEP 2	6 Um Diamond	45 seconds	Coarse Film
STEP 3	3 Um Diamond	45 seconds	Medium Coarse Film
STEP 4	1 Um Diamond	45 seconds	Fine Film
STEP 5	Final Film	1min 45sec	Ultra Polish (Single Mode)

LC 'Snap-in' Fixture Plate Polishing Guides

Here are tables showing general information for Air Pressure, Polishing Times, Motor Speeds & Film in regards to using the LC 'Snap-in' Fixture Plate. Use these tables as a guide for creating custom polishing procedures.

THIS PROCEDURE REQUIRES THE USE OF AN 80 DUROMETER 'FIBERGLASS-FILLED' RUBBER PAD

If you do not have one of these Rubber Pads, contact Nanometer Technologies about how to aquire one.

AB

Pressure Settings for LC "Snap-in" Fixture Plate 8-12 connectors = 0 PSI 13-16 connectors = 2.5 PSI 17-20 connectors = 3.5 PSI 21-24 connectors = 5 PSI 25-30 connectors = 6 PSI 31-35 connectors = 7 PSI 36-40 connectors = 8 PSI

41-48 connectors = 9-10 PSI

The exact amount of pressure is determined by connector quality composition and desired final radius.

- Higher PSI will produce a smaller radius - Lower PSI will produce a larger radius

LC "Snap-in" FIXTURE POLISHING TIMES

	PAPER	TIME	
STEP 1	15 Um Silicon Carbide	15-30 Seconds	Epoxy Removal
STEP 2	6 Um Diamond	45 seconds	Coarse Film
STEP 3	3 Um Diamond	45 seconds	Medium Coarse Film
STEP 4	1 Um Diamond	45 seconds	Fine Film
STEP 5	Final Film	1min 45sec	Ultra Polish (Single Mode)

MT Multi-mode Polishing Guide

Here are tables showing general information for Air Pressure, Polishing Times, Motor Speeds & Film in regards to using MT & MT/RJ Fixture Plates. Use these tables as a guide for creating custom polishing procedures.

PRESSURE SETTINGS FOR MT MM Flat Protruded Flocked Film

TABLES

8 connectors Step 1 = 2.5 PSI

Step 2 = 2.5 PSI Step 3 = 7.5 PSI

- Step 4 = 7.5 PSI

14 connectors

Step 1 = 9 PSIStep 2 = 9 PSIStep 3 = 20 PSI Step 4 = 20 PSI

MT MM Flat Protruded Flocked Film POLISHING PROCEDURE

	PAPER	TIME	
STEP 1	15 Um Silicon Carbide	45 Sec	Epoxy Removal
STEP 2	3 Um Silicon Carbide 468XW	1 Min	Medium Coarse Film
STEP 3	1 Um A1 ₂ O ₃ Flocked 298X PSA Backed	2 Min	Flocked Step
STEP 4	0.5 Um CeO Flocked 598X PSA Backed	2 min	Final Protrusion Step

Throroughly clean the fixture and ferules between each step using US Conec document number AEN-1512. Removal of ALL contaminants between polishing steps is critical for the success of the process.

Note #1

If necessary repeat Step #1 in 15 second intervals until all epoxy is removed and the ferrules have an even matte finish completely across the end face.

Note #2

if re-work is necessary due to visual defects in the fiber tips, repeat Step #4 with a new CeO Flocked Film.

Note #3

if after repeating step #4 per the instructions in note #2 rework is still necessary due to visual defects in the fiber tip, return the step #2 and repeat the process from this point.

MT SM Angled Protruded Polishing Guides

Here are tables showing general information for Air Pressure, Polishing Times, Motor Speeds & Film in regards to using MT & MT/RJ Fixture Plates. Use these tables as a guide for creating custom polishing procedures.

PRESSURE SETTINGS FOR MT SM Angled Protruded Flocked 3M Film

8 connectors Step 1 = 3 PSI

- Step 2 = 3 PSI Step 3 = 3 PSI Step 4 = 17 PSI
- Step 5 = 17 PSI

14 connectors

Step 1 = 5 PSI Step 2 = 5 PSI Step 3 = 5 PSI Step 4 = 24 PSI Step 5 = 24 PSI



MT SM Angled Protruded Flocked 3M Film POLISHING PROCEDURE

PAPER TIME

STEP 1	15 Um Silicon Carbide	45 Sec	Epoxy Removal
STEP 2	15 Um Silicon Carbide	30 Sec	Cutting Angle
STEP 3	3 Um Silicon Carbide 468XW	1 Min	Medium Coarse Film
STEP 4	1 Um A1 ₂ O ₃ Flocked 298X PSA Backed	2 Min	Final Protrusion Step
STEP 5	0.5 Um CeO Flocked 598X PSA Backed	2 min	Final Step

Throroughly clean the fixture and ferules between each step using US Conec document number AEN-1512. Removal of ALL contaminants between polishing steps is critical for the success of the process.

Note #1

If necessary repeat Step 1 in 15 second intervals until epoxy is removed & the ferrules have an even matte finish completely across the end face.

Note #2

il necessary repeat Step 2 in 15 second intervals until the angles extend to the top edge of the guide pin holes.

Note #3

If re-work is necessary due to visual defects in the fiber tips, repeat step 5 with a new CeO Flocked Film.

MT Single Mode Pre- Angled Polishing Guides

Here are tables showing general information for Air Pressure, Polishing Times, Motor Speeds & Film in regards to using MT & MT/RJ Fixture Plates. Use these tables as a guide for creating custom polishing procedures.

PRESSURE SETTINGS FOR MT SM Pre-Angled Protruded Flocked Film



8 connectors Step 1 = 3 PSI Step 2 = 3 PSI

Step 3 = 15 PSI

Step 4 = 15 PSI

10-12 connectors Step 1 = 3 PSI

Step 2 = 3 PSI

Step 3 = 20 PSI

Step 4 = 20 PSI

14 connectors

Step 1 = 5 PSI Step 2 = 5 PSI Step 3 = 20 PSI Step 4 = 20 PSI

MT SM Pre-Angled Protruded Flocked Film POLISHING PROCEDURE

	PAPER	TIME	
STEP 1	15 Um Silicon Carbide	30 Sec	Epoxy Removal
STEP 2	3 Um Silicon Carbide 468XW	1 Min	Medium Coarse Film
STEP 3	1 Um A1 ₂ O ₃ Flocked 298X PSA Backed	2 Min	Flocked Step
STEP 4	0.5 Um CeO Flocked 598X PSA Backed	2 min	Final Protrusion Step

Throroughly clean the fixture and ferules between each step using US Conec document number AEN-1512. Removal of ALL contaminants between polishing steps is critical for the success of the process.

Note #1

If necessary repeat Step 1 in 5 second intervals until the angles extend to the top edge of the guide pin holes and the ferules have an even matte finish completely across the angled area of the end face.

Note #2

if re-work is necessary due to visual defects in the fiber tips, repeat Step 4 with a new CeO Flocked Film.

MT Single Mode Pre- Angled Polishing Guides

TROUBLE SHOOTING

MT Single Mode Connectors

*Be sure to just thumb tighten the screws to the MT's. If this is tightened too much or top plate is too tight you will see negative ROC numbers.

*If you're working with 24-fiber MT ferrules the ROC on the "Y" axis is almost always going to be negative. This is because the two rows of fibers are close enough together (500um) that the ferrule surface is shaped into a "valley" between them. As long as the absolute value of the "Y" ROC is above 5mm, you are OK.

TROUBLE SHOOTING

*Be careful not to disform the ferrules. If you are over-tightening the ferrules into the polishing fixture, especially the top plate that holds the ferrules down into the fixture you can disform the ferrules. This over-tightening is deforming the ferrules causing the endface to "squeeze out" and be a convex shape when you begin polishing. Once the polishing is completed and the force on the ferrule is removed the ferrule "relaxes" back to its overall natural shape but, because the endface was polished in the deformed state, the endface and, naturally, the fiber protrusion profile, is now concave. Try not tightening the top plate so much and see what results you get. adding more polishing force will only make the concave profile worse.

24 Position MT Process Pressure for fully loaded plate

Here are tables showing general information for Air Pressure, Polishing Times, Motor Speeds & Film in regards to using MT & MT/RJ Fixture Plates. Use these tables as a guide for creating custom polishing procedures.

	PAPER	SPEED	TIME	
STEP 1	15 Um Silicon Carbide Lapping Film (If Necessary repeat step 1 in 15 second intervals)	72	1 - 2 minutes	Epoxy Removal
STEP 2	3 Um Silicon Carbide Flock (Repeat if necessarywith new film)	72	1 - 1.5 minutes	Medium Coarse Film
STEP 3	1 Um A1 ₂ O ₃ Flocked 298X PSA Backed (Repeat if necessarywith new film)	72	1.5 - 2 minutes	Flocked Step
STEP 4	0.5 Um CeO Flocked 598X PSA Backed (Repeat this step if there are visual defects	72	1 - 1.5 minutes	Final Protrusion Step

The window on your MT connector should be facing the MT-24 writing on the fixture plate.

*If you're working with 24-fiber MT ferrules the ROC on the "Y" axis is almost always going to be negative. This is because the two rows of fibers are close enough together (500um) that the ferrule surface is shaped into a "valley" between them. As long as the absolute value of the "Y" ROC is above 5mm, you are OK.

24 Position MT Process Pressure for fully loaded plate

TROUBLE SHOOTING

*Be careful not to disform the ferrules.

If you are over-tightening the ferrules into the polishing fixture, especially the top plate that holds the ferrules down into the fixture you can disform the ferrules. This over-tightening is deforming the ferrules causing the endface to "squeeze out" and be a convex shape when you begin polishing.

Once the polishing is completed and the force on the ferrule is removed the ferrule "relaxes" back to its overall natural shape but, because the endface was polished in the deformed state, the endface and, naturally, the fiber protrusion profile, is now concave. Try not tightening the top plate so much and see what results you get. adding more polishing force will only make the concave profile worse.

Maintenance for ACP-24 Polisher Recommended yearly service After warranty has expired.

1. Check for wobble between interface and base plate; make sure no rust has accumulated between the bullet nose pin on the interface plate and the liner inserted into the base plate, clean of any debris on both parts and recheck.

2. The Air System will need to be checked with a soapy water test (small paint brush and a container of soapy water), for all hose fitting internally and externally, (should have no air bubbles) clean pull down cylinder shaft once a month, also check to see if you hear any leaks from the cylinder.

3. Internal and external stages need to be checked for lubrication, we recommend water proof grease lightly applied to the rails on the stages, also check the stages to make sure they are not rocking from side to side. If they have a rocking motion they may need to be replaced.

4. Bearings in all pulleys and rods should be checked; they should have very little rocking motion and be smooth with no grinding.

5. Belt wear and tension, should not have more then 1/8" of play, and no threads coming out of belt. There should be very little or no belt dust, if there is re-alignment may be needed. Contact the factory.

TROUBLE SHOOTING

MACHINE POLISHING OF FIBER OPTIC CONNECTORS

<u>SYMPTOM</u>	CAUSE / SOLUTION
<u>Clevis bounces during</u> <u>ASR process</u>	This is normal and not a malfunction
Pits in all Connectors	Polish time too short on 3-1Um film
Pits in 1-3 Connectors or Small and Large Radius	Short Ferrules, protrusion tolerance bad. Tolerance +/001", 25 Um
Excess Scratching	Increase Final Polish, Bad Final Pad Contamination
Not Enough Undercut, Bad Back Reflection	Increase Final Polish Time
Too Much Undercut	Decrease Final Polish Time, Repolish With 1 uM then back to Final
Bad Back Reflection	Test, Test Cable
<u>Dead Battery (CR2354)</u>	The internal battery for the touchscreen needs to be replaced. Contact Nanometer technologies.
Bellcore Spec's	
Radius of Curvature	7mm - 30 mm [optimum 12-15mm]
Apex Offset	Less than 50uM
Undercut/Protrusion	+/- 50nm [objective-30-45nm]

Limited Warranty

Nanometer Technologies products shall be free of defects in material and workmanship for a period of 1 year from the date of purchase.

Nanometer Technologies fixture plates shall be free of defects in material and workmanship for a period of 90 days from the date of purchase.

In the event of a defect in materials or workmanship, we will either replace or repair without charge (not including shipping costs) at our option any part which in our judgment shows evidence of such defect within 1 year (90 days for fixture plates) from the date of purchase. *This warranty does not apply to misuse, abuse, tampered, altered items, overuse of water or UPS solution, dropping the fixture plate, or hitting the fixture plate while suspended from pneumatic arm.* At the end of the warranty period Nanometer Technologies shall be under no further obligation expressed or implied. This warranty is in lieu of any other warranty, under no circumstances will Nanometer Technologies be liable for any loss, damage, expense or consequential damages of any kind arising in connection with the use or inability to use Nanometer Technologies products.

Warranty will be voided if tamper seals are broken on any product or unit is opened by any person not authorized by Nanometer Technologies without prior permission.

NOTES:

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