

Polisher Training Notebook

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Before you begin...

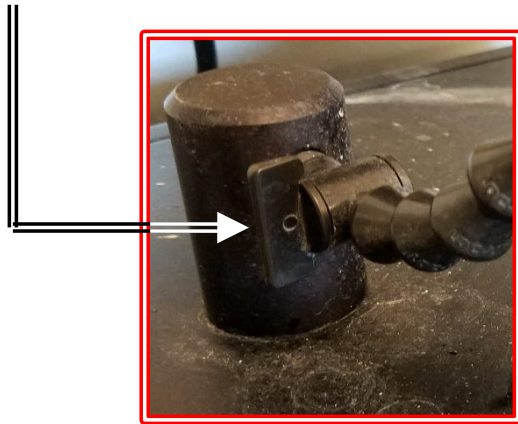
- ☐ Complete the required safety training modules on UC Learning
 - ☐ Laboratory Safety Fundamentals
 - ☐ Hazardous Waste Management
 - ☐ Compressed Gas Safety
- ☐ Submit a copy of your Training Transcript to Lab Manager
- ☐ Review the MSE Policies and Regulations
- ☐ Fill out the MSE 150, 250, 309 FAU Authorization Form with PI signature
- ☐ Provide your ENGR username to Lab Manager to set up Faces account
- ☐ Arrange a time for training with Lab Manager
- ☐ Schedule your reservation on Faces for your training

Allied MetPrep 3 Polisher Operation

- I. Polisher Layout
- II. Control Panel
- III. Grinding
- IV. Polishing
- V. Cleaning Samples
- VI. Powerhead Positioning
- VII. Manual Polishing
- VIII. Semiautomatic Polishing
- IX. Adjustable Parameters
- X. Individual Force Setup
- XI. Central Force Setup
- XII. Cleanup

I. Polisher Layout – 1/3

Perpendicular = Off
Parallel = On



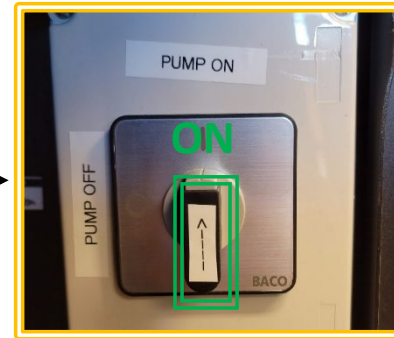
Emergency
Stop



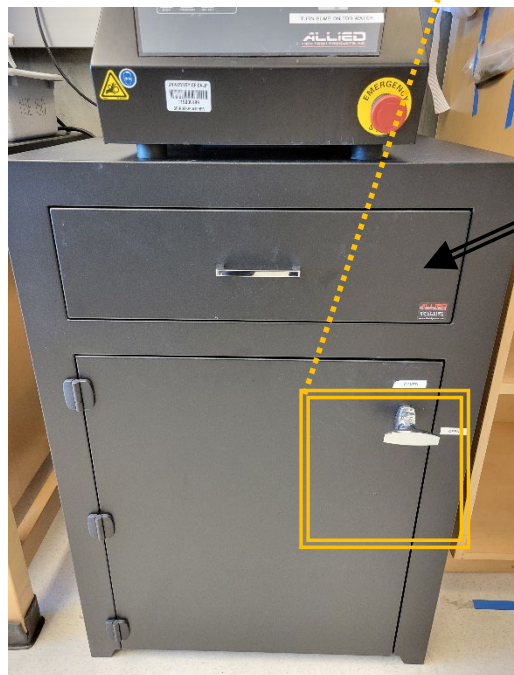
I. Polisher Layout – 2/3

Water Dispensing requires pump to be turned on first!

⇒ **Turn Knob to “Pump On”**
if water is needed



**Remember to
Turn Knob to
“Pump Off”
when finished!**



Coffee Filter

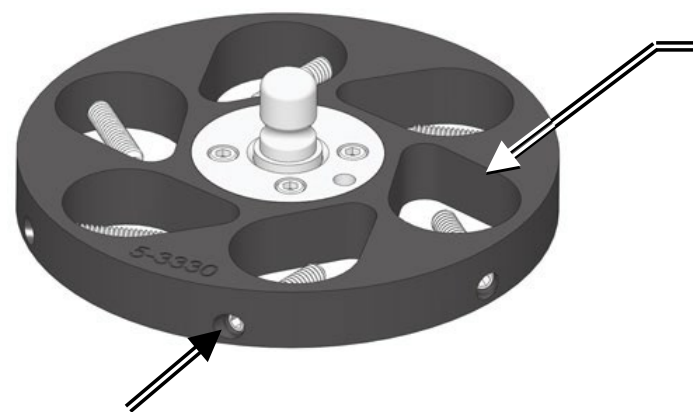


Strainer



I. Polisher Layout – 3/3

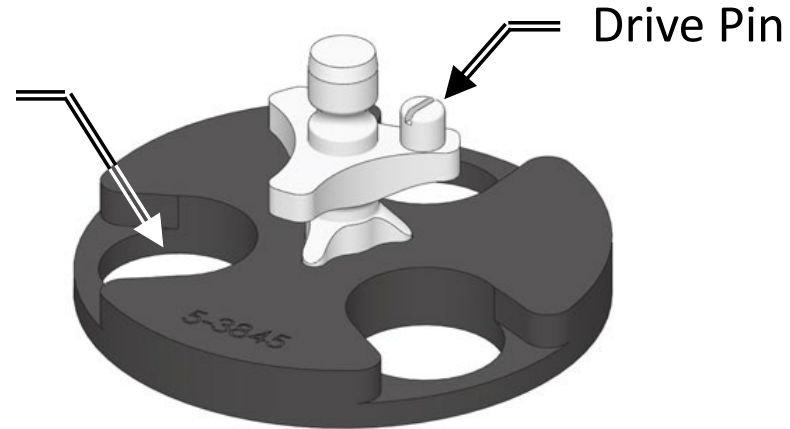
Sample Holder for
Central Force (CF) - Grinding



Set-screws
for Sample

1.25" (25 mm)
Sample Size

Sample Holder for
Individual Force (IF) - Polishing



Sample Loading/Unloading Fixture



II. Control Panel – 1/2



Jog: Activates and deactivates **Platen** rotation
- used to clean platen or to apply diamond suspension
- also used to rotate **Platen** for manual grinding/polishing



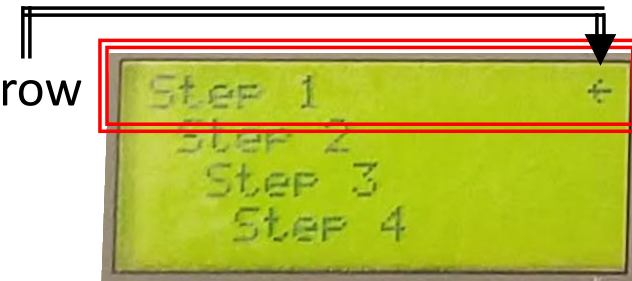
Water: Activates and deactivates water
- will override any setting for water in automatic operation



Stop: Deactivates every function during operation



Start: Activates the step toward which the arrow is pointing on display



Emergency Stop: Shuts off all power and stops operation of machine
- use only during **EMERGENCY** to prevent injury to operator or damage to instrument
- turn clockwise on red knob to restore power

II. Control Panel – 2/2



Step: Accesses the **Step Menu**

- steps will be displayed
- selection arrow designates desired **Step**



Program: Used to program individual parameters within each **Step**



Select: Used to toggle selection arrow in display windows

- navigate to different screens
- select **Step** for programming



Arrows: (**Jog Mode**) will increase and decrease **Platen Speed**



(**Step Parameters**) will scroll up and down and change parameters to desired value

III. Grinding – 1/1

1. Perform **Grinding** **FIRST** to:
 - Remove any deformation left over from the sectioning
 - Expose specific regions in the sample from the bottom of the **Sample Mount**

2. Use the **Central Force** functionality for **Grinding** purposes

3. Speed (most commonly used settings):

- **Platen Speed** = 200 – 300 RPM
- **Sample Speed** = 150 RPM

4. Force (most commonly used settings):

- For 1.25" (32 mm) Sample Mount: 4 – 6 LbF (per sample)
- E.g. 3 Samples -> 12 – 18 LbF **Total Force**
- E.g. 6 samples -> 24 – 36 LbF **Total Force**

5. Abrasive:

- 8" Silicon Carbide Paper are provided in 180, 320, 600, and 1200 Grit

Step 1		
Sample RPM	150	?
Force	Central	
Force (LbF)	15	

**Total Force if
Force = Central**



IV. Polishing – 1/1

1. Perform **Polishing** **AFTER** **Grinding** to:
 - Remove scratches from grinding and any metallurgical deformation
2. Use the **Individual Force** functionality for **Polishing** purposes
3. Speed (most commonly used settings):
 - **Platen Speed** = **Sample Speed** = 150 RPM
4. Force (most commonly used settings):
 - For 1.25" (32 mm) Sample Mount: 4 – 6 LbF (per sample)
5. Polishing Cloth + Abrasives:
 - **Polishing Cloths** for specific **Abrasives** are provided
 - **Polycrystalline Diamond Suspensions**:
3 μm , 1 μm , 0.5 μm , and 0.05 μm are provided

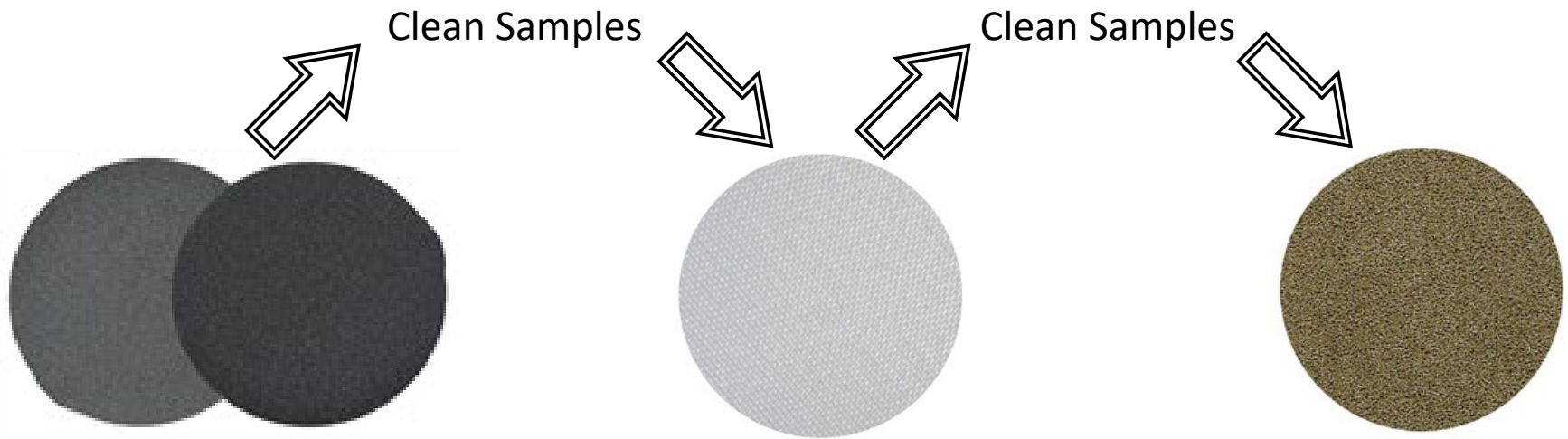
Step 1		
Sample RPM	150 ?	
Force		Single
Force (LbF)		5



Note: Only use the designated Suspensions with the designated Polishing Cloth!

V. Cleaning Samples – 1/1

1. Samples **MUST** be cleaned after every **Grinding** and **Polishing** step



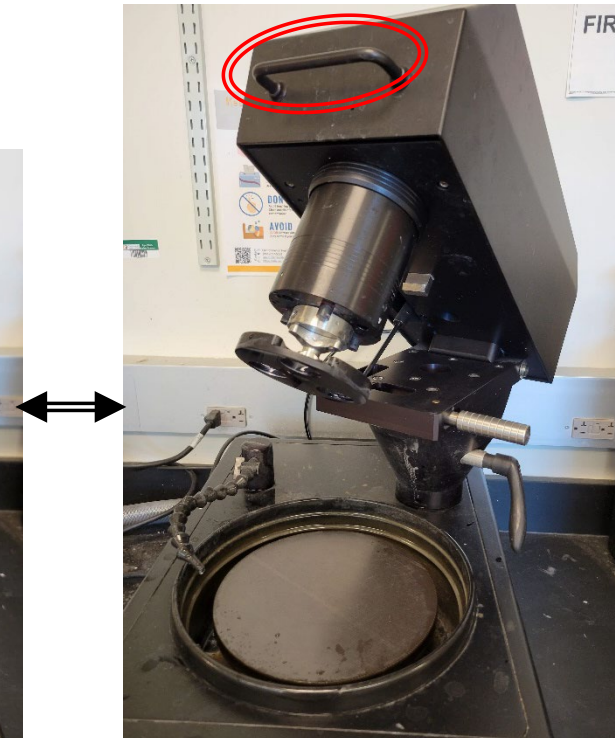
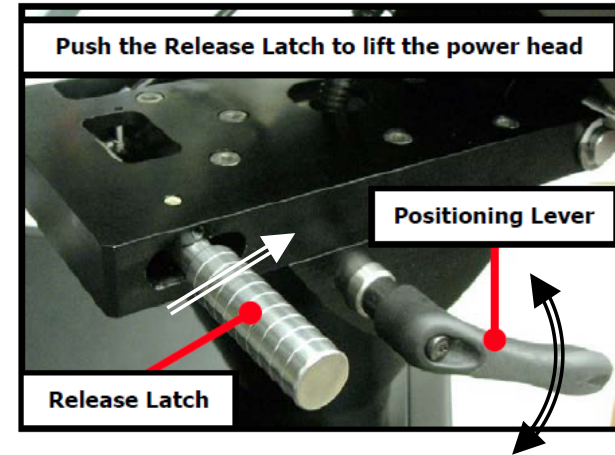
2. Failure to properly clean each **Sample** before next step will transfer **Abrasive Particles** onto subsequent **Grinding Paper** and **Polishing Cloth**

Note: If Polishing Cloths are CONTAMINATED, they must be replaced \$\$\$

3. Remove the **Sample Holder** to clean **BEFORE** switching **Grinding Paper** or **Polishing Cloths** to avoid contamination

VI. Powerhead Positioning – 1/1

1. Loosen the **Positioning Lever** to adjust and swivel the position of the **Powerhead**
2. Push the **Release Latch** to lift up the **Powerhead**
3. Use the **Powerhead Handle** to raise and lower the **Powerhead** and adjust position



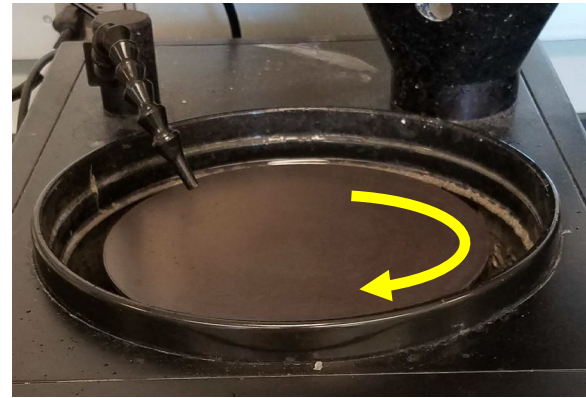
VII. Manual Polishing – 1/1

1. Press the **Jog** button

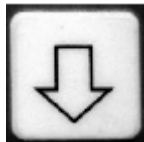


to initiate **Manual Grinding** using the **Platen** only

2. During this operation, the **Platen** always rotates **clockwise**



3. Press the **Up** and **Down** arrows



to change the **Platen RPM**

4. Press the **Water** button



to stream water onto the **Platen**

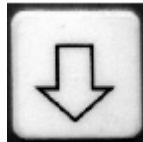
VIII. Semiautomatic Polishing – 1/1

1. Press the **Steps** button



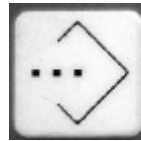
to program **Semiautomatic Polishing** parameters

2. Press the **Up** and **Down** arrows

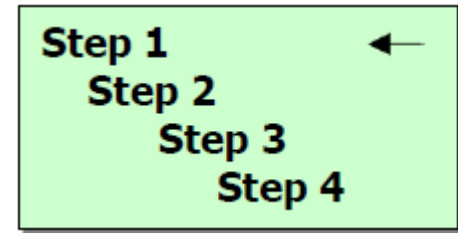


to scroll to desired **Program Step**

3. Press **Select** button



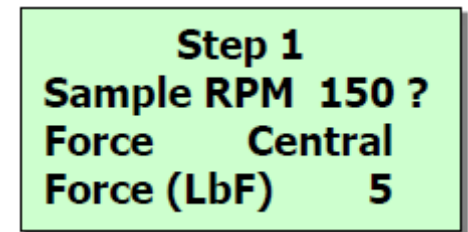
to enter settings menu



4. To change the value of any setting,
scroll to that parameter and press the **Program** button



5. A “?” will appear next to parameter and can be changed
using **Up Down** arrow buttons



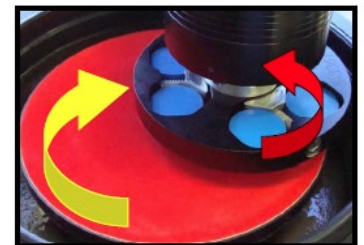
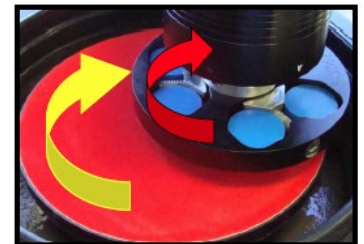
6. Press **Program** button



to set into memory

IX. Adjustable Parameters – 1/2

- **Sample RPM:** displays rotation speed of *Sample Holder*
 - variable between 0 and 150 RPM {with 10 RPM increments}
- **Force:** allows toggling between *Central Force* and *Individual Force* modes
- **Force (LbF):** (*Central Force*) will display *Total Force* acting on sample holder
(*Individual Force*) will display the *Individual Force* acting on each sample
- **Platen RPM:** displays rotation speed of *Platen*
 - variable between 40 and 600 RPM
- **Mode:** *Comp* = indicates *Platen* and *Sample Holder* rotates in same *complimentary* clockwise direction
 - used for most applications*Contra* = indicates *Platen* and *Sample Holder* rotates in *opposite* direction
 - used for aggressive material removal during *Grinding*

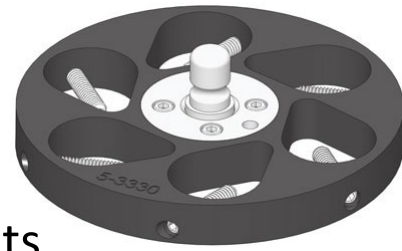


IX. Adjustable Parameters – 2/2

- **Time:** displays the total time that step will run before automatically stopping
 - adjustable between 0 and 120 minutes {in 15 second increments}
- **Fluid** (***Off***) no water is activated when step is started

(***Water***) – water will be dispensed from nozzle
 - generally used for grinding applications and to flush/rinse the ***Platen***
- **Rinse** allows a rinse cycle to be activated in the last **XX** seconds of step
 - commonly used to rinse cloth and samples with water
- **Frc Reduce** (***On***) will reduce the force applied at the beginning AND end of step
 - gradual application of force produces more shallow scratch and protect delicate samples from cracking
- **Reduce Time** defines duration of force reduction in **XX** seconds
 - only applicable if **Frc Reduce** is set to “***On***”
- **Reduce %** defines percentage that force that will be decreased during **Frc Reduce**
- **Frc Start** (***On***) will reduce force by **70%** in first **10** seconds as “soft start”
 - helps protect samples from damage to sudden application of full force

X. Central Force Setup – 1/5



- Central Force (CF) holder requires a **MINIMUM of 3** sample mounts
- Not recommended for precision/site specific applications
- Samples need to be equally positioned around center of sample holder to polish evenly and remain balanced

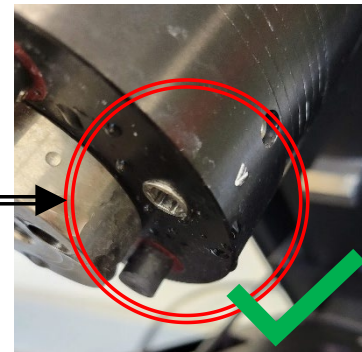
Note: Failure to balance will damage instrument, sample holder, or even operator!

1. Position the **Powerhead** in the **Lifted Up** position

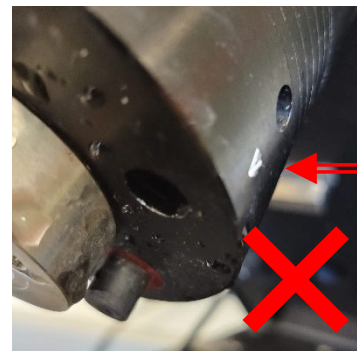


2. Check if **Diverter Valve** is already dis-engaged (flush with surface)

- If already dis-engaged, continue to **Step 6**



3. If not, locate the “V” stamped into the cylinder



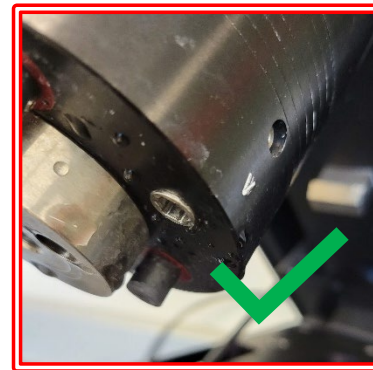
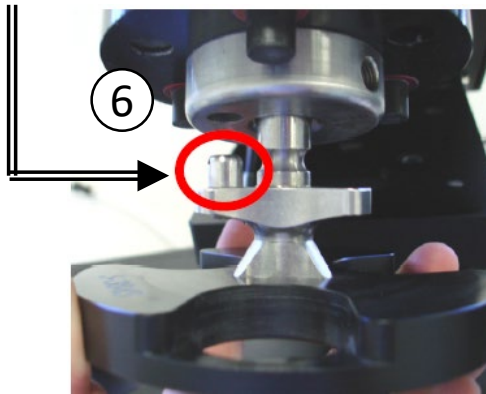
X. Central Force Setup – 2/5

4. Take the $\frac{1}{4}$ " **Allen Wrench** and insert into hole

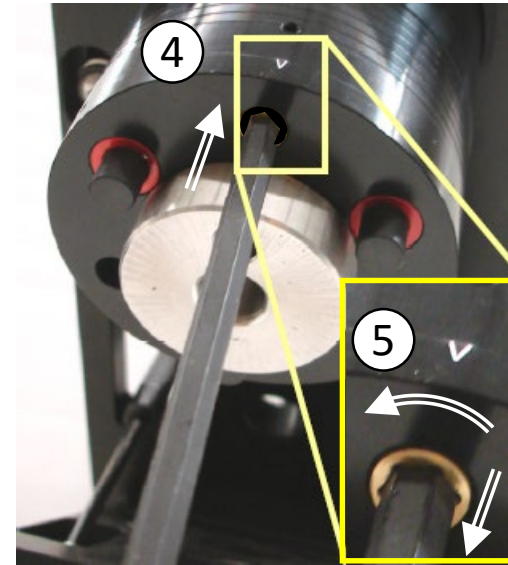
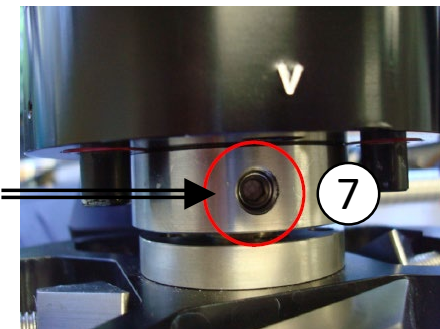
5. **Rotate counter-clockwise** until **Diverter Valve** is disengaged and slides down cylinder

Note: Failure to unlock it will damage cylinder!

6. Position the CF fixture so the **Drive Pin** is aligned

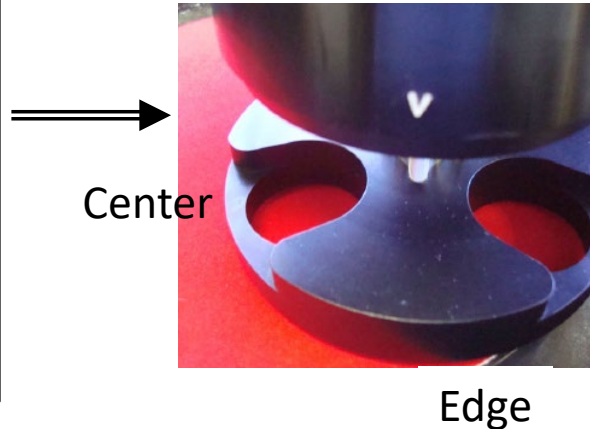
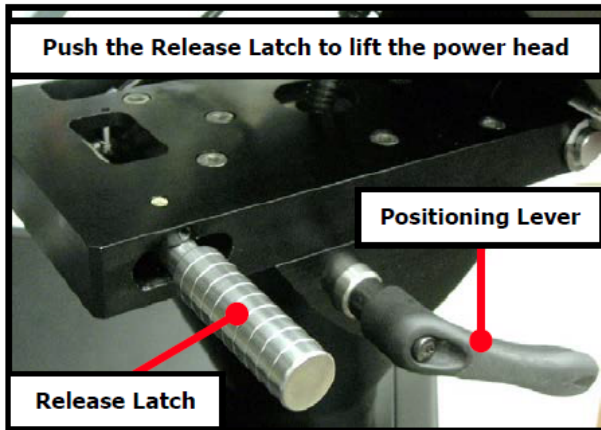


7. Take a **5/32 Allen Wrench** and securely tighten the set-screw



X. Central Force Setup – 3/5

8. Loosen the **Positioning Lever** and swivel the **Powerhead** and lower the **Mount Holder** so it is located between the **Edge** and **Center** of the **Platen**



Step 1	
Sample RPM 150 ?	
Force	Central
Force (LbF)	15

9. Confirm that **“Force”** setting is set to **“Central”**

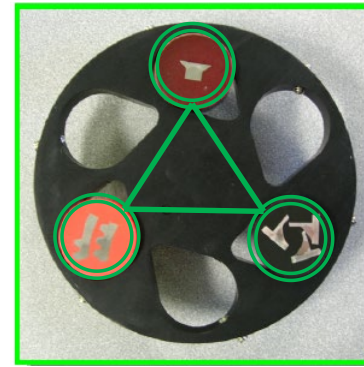
10. Use the provided **Sample Loading Fixture** to set the proper depth of mounts when secured into the **CF Sample Holder**



X. Central Force Setup – 4/5

11. The **Sample Mounts** **MUST** be correctly balanced on the **Sample Holder**

- 3 Sample Mounts (shown) or
- 6 Sample Mounts



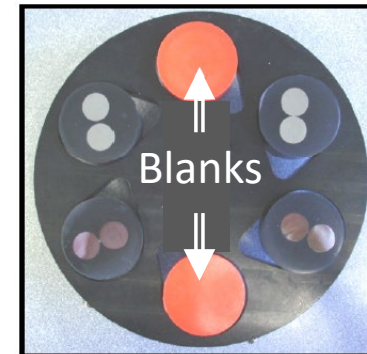
Correct



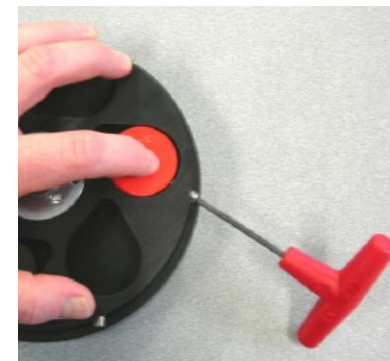
Incorrect

12. If necessary, provide “**Blanks**” to occupy empty spaces so **Sample Holder** is properly balanced

- 4 Sample Mounts + 2 Blanks (shown)

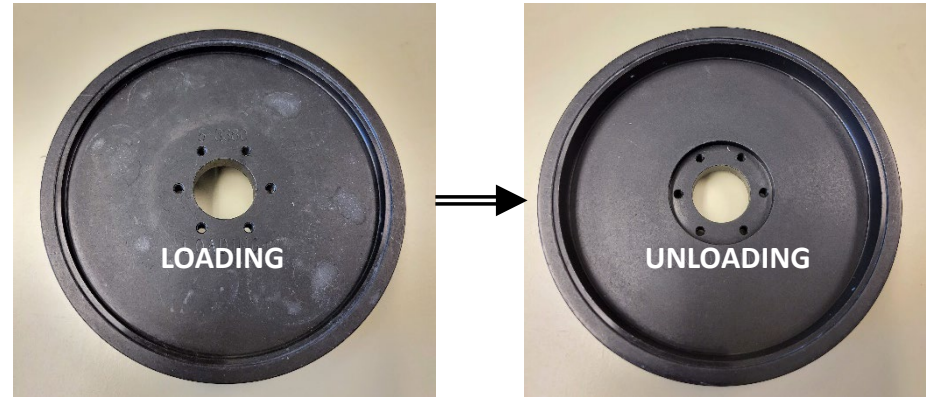


13. Secure the **Sample Mounts** by applying pressure to the backside of the **Sample Mount** and tightening the set-screw using provided **1/8" Allen Wrench**



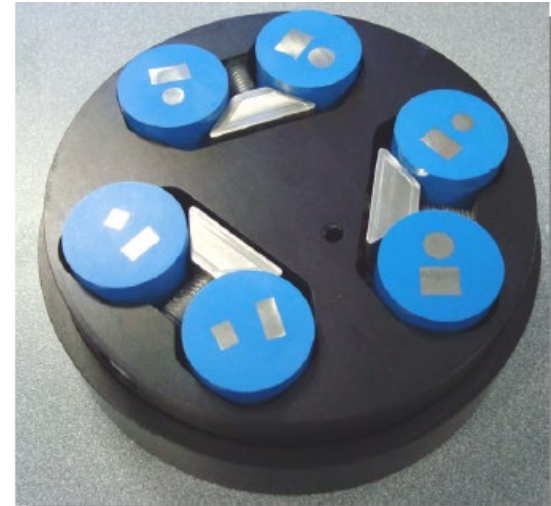
X. Central Force Setup – 5/5

14. To unload **Sample Mounts**, flip the **Sample Loading Fixture** to **Unloading** position



15. Insert the **Sample Holder** onto the **Sample Unloading Fixture** with the **Sample Mounts** facing upward

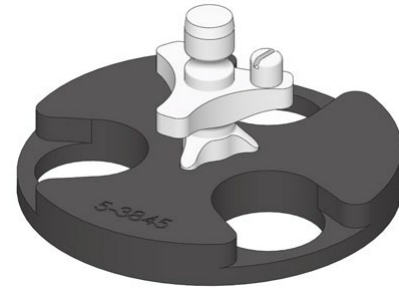
16. Inspect the **Samples** first before unloading **Samples**



17. Remove the **Samples** from the **Sample Holder** by loosening the set-screw with provided **1/8" Allen Wrench**

XI. Individual Force Setup – 1/3

- Individual Force (IF) holder allows up to 3 mounts to be prepared simultaneously
- Each mount floats independently and force is applied individually to each location
- IF functionality is more suitable for precision/site-specific applications

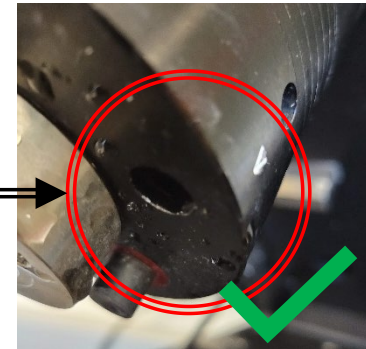
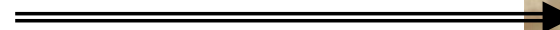


1. Position the **Powerhead** in the **Lifted Up** position

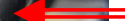
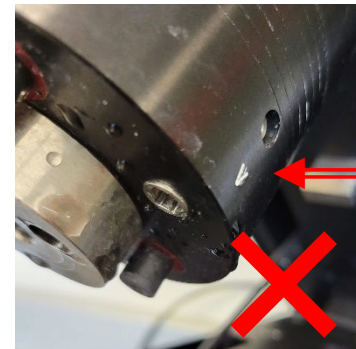


2. Check if **Diverter Valve** is already engaged (sunken in)

- If already engaged, continue to **Step 6**



3. If not, locate the “V” stamped into the cylinder



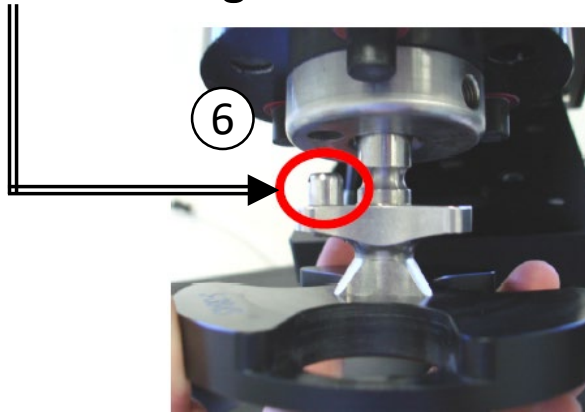
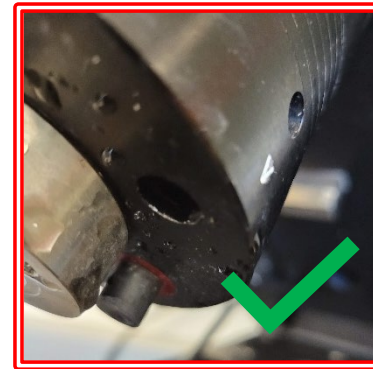
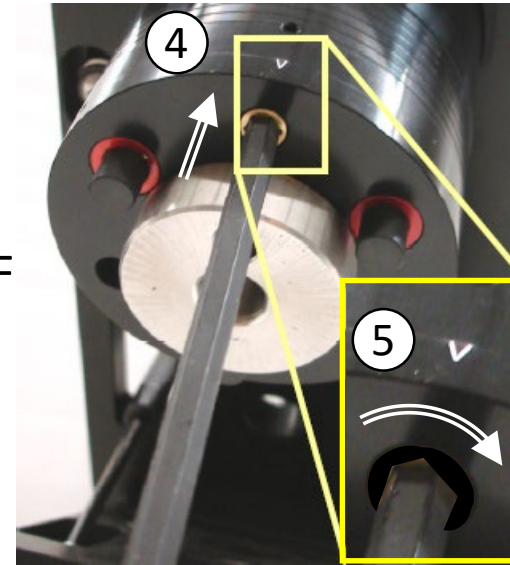
XI. Individual Force Setup – 2/3

4. Take the $\frac{1}{4}$ " **Allen Wrench** and insert into hole and press **upward**

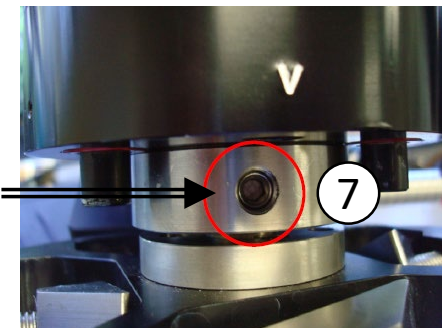
5. **Rotate clockwise** until **Diverter Valve** locks into place for IF

Note: Failure to lock it into place will damage IF holder!

6. Position the IF fixture so the **Drive Pin** is aligned

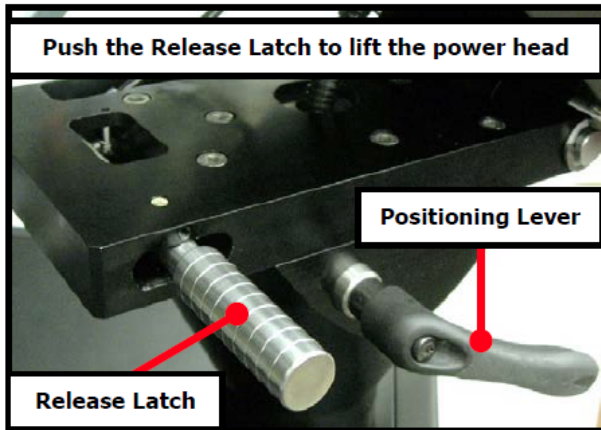


7. Take a **5/32 Allen Wrench** and securely tighten the set-screw

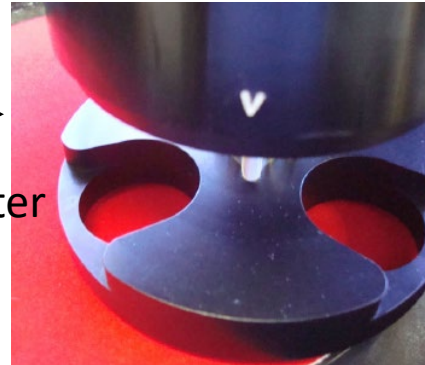


XI. Individual Force Setup – 3/3

8. Loosen the **Positioning Lever** and swivel the **Powerhead** and lower the **Mount Holder** so it is located between the **Edge** and **Center** of the **Platen**



Center



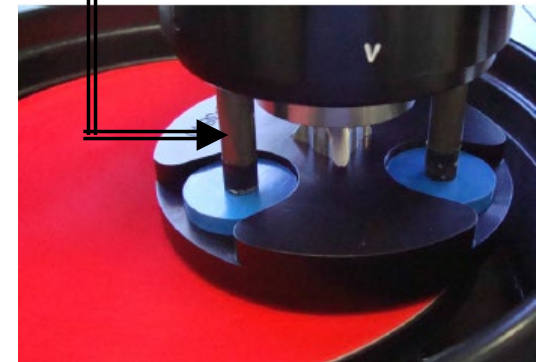
Edge

Step 1	
Sample RPM	150 ?
Force	Single
Force (LbF)	5

9. Confirm that “**Force**” setting is set to “**Single**”

10. During operation individual **Pistons** will extend from cylinder body to apply pressure to back of mounts

11. The **Pistons** above empty locations will stop above **Platen** surface automatically



XII. Cleanup – 1/1

1. Remove and clean ***Sample Holders***
2. Return back to appropriate drawer
3. Rinse the ***Polishing Cloths*** and return to appropriate drawer
4. Rinse the ***Platen*** and ***Chamber*** thoroughly
5. Keep the ***Powerhead*** in the ***Lifted Up*** position
6. Swivel the ***Powerhead*** away from the ***Platen***
7. Record your usage on the ***Sign-in Sheet*** indicating all consumables used

