

ASM 925 DCOF Meter Operator Instructions (04/26/2021)

925 Kit Contents

925 DCOF meter
Test foot with SBR material attached (2 included)
Test foot cleaning brush
Sand Paper, 400 grit (4 pieces) & 2000 grit (9 pieces)
Two 9 volt batteries installed
32 g micro SD card in SD adapter
2 packets of SLS powder for 0.1% and
2 packets of SLS powder for 0.05%, w/MSDS sheet
Bottle for applying mixed SLS solution
Cloth specimen bag for accessories
Reference surface to verify meter
Carrying case w/ wheels

1) 925 Testing Method

The 925 is a motorized drag sled. There is an internal weight with a test foot that is attached and is pulled internally with a load cell measuring the forces. As the downward vertical motion is started, the test foot starts forward as contact is being made. The sled is pulled forward in a sliding dynamic motion. The processor gathers the force data, calculates into a DCOF value, does this with 100 points over the run and calculates the average to be displayed.

2) Getting Started

Remove the meter from the case. The two 9 volt batteries are installed at the factory. Prior to installing the test foot, for a first time user it is recommended to push the meter down a couple of times just to get a feel for how to press down smoothly. One does not have to press down overly fast or with excessive force. Just a nice smooth motion to the meter stops going down. There are 2 stops on the bottom so the meter is depressed to the same position each time.

- a) Mix the SLS, Sodium Laurel Sulfate, powder with distilled water for the prescribed wetting agent. 4 packets included. 2 packets are measured out to mix for 0.1% SLS and 2 packets are measured out to mix for 0.05% SLS. Mix 1 packet with 1 gallon of distilled water for the desired solution concentration.
- b) If only using 0.1% SLS, you can add the 2 packets for 0.05% into 1 gallon of distilled water to mix 0.1%
- c) If only using 0.05% SLS, you can mix a 0.1% packet with 1 gallon of distilled water and then dilute that solution by 1 additional gallon of distilled water to make 0.05% SLS.

3) First Time Users

Prior to installing the test foot, run a pass to practice and have a feel for how the meter operates and the motion for pushing down.

3.1) Turn the meter on with the power switch on the top. Press 1 to continue or 2 to edit the time and date. If changing the time and date, follow the on screen prompts after 2 to edit.

3.2) Select 1 for a single pass.

3.3) Press 1 to start.

3.4) Press 1 to continue.

3.5) Press 1 again to continue.

3.6) Push the meter down and hold until the test is complete and the display reads “Done Lift Meter”.

3.7) Press C to repeat. Run another cycle if you would like to practice or feel the meter run again.

3.8) When installing or removing the test foot, or when turning the meter on the end or upside down, **TURN THE METER OFF FIRST**. When the power switch is on, there is power to the load cell. This is a precision measuring instrument and care should be taken to not bounce it around or apply different forces to the load cell when the unit is on.



4) Prepping the Test Foot

4.1) Remove a test foot from the storage container. If it is dirty or shiny from testing, lightly sand the SBR material.

4.2) Using 2000 grit wet/dry silicone paper, drag the foot across the paper 2 times, rotate 90 degrees, repeat 3 more times so the foot is sanded in 4 directions.

4.3) Brush the foot with the enclosed brush to clean off sanding residue. If you have a spray bottle it is recommended to spray the foot and then brush to further clean of any sanding residue.

4.4) Let the test foot sit in SLS solution for 5 minutes minimum. You can wet an area of the reference surface and let the foot sit on it.

4.5) Verify the meter is turned off and install the test foot by screwing it into the bottom of the meter in the weighted block in the slot opening on the bottom of the meter.

Do not press hard or attempt to move the assembly by sliding the mechanism or side to side. This will damage the load cell.



5) Test the Reference Surface

5.1) Install a test foot.

5.2) Turn the meter on and select 1 to continue.

5.3) Press 0 to run a zero calibration run. Repeat and run a second zero calibration run.



- 5.4) Apply SLS to the reference surface in approximately a 1 ½" x 3" strip. Lining the meter up over the SLS, using the black lines on the side of the meter (shows the travel area).
- 5.5) Press 1 to start or 2 to cancel if not ready. Once the 1 is pressed the meter will run the travel distance with the test foot in the air. If this is done with the SLS it will spread the SLS back and forth over the test area also. After the end of the calibration run, the meter will return the test foot to the start position.
- 5.6) Press 1 to continue
- 5.7) Verify the SLS is on the test foot travel area.
- 5.8) Select 1 pass.
- 5.9) Press 1 to start.
- 5.10) Press 1 to continue.
- 5.11) Press 1 to continue.
- 5.12) Press the meter down after the display instructs this. Let up when the test is complete.
- 5.13) Discard the reading. Press C to repeat.
- 5.14) If the foot was sanded, repeat this procedure 1 or 2 more times to condition the test foot.
- 5.15) If the results are not within range of the verification surface, repeat the "Zero" procedure and then retest the verification surface.

Note 1: The meter must be sitting stationary on a level surface to run the Zero Cal function. It should be still and not moving it around during this.

If zeroing the meter out to run up or down a slope or ramp then it should be stationary on the slope with the travel in the direction of running the test.

Note 2: If the results are varying on the reference surface, first clean the reference surface with distilled water, and or mixed SLS solution. Test in another direction to see if there is a wear pattern on the surface. It is a good ideal to keep rotating the surface and performing the verification pass in different directions each time to not wear the surface. If there is still a problem, sand the foot using the 400 grit making 3 or 4 sands in each direction. Clean the foot and then sand 8 or 10 sands in each direction on the 2000 grit sandpaper. Sometimes the foot gets polished or glazed and the 400 grit will break that surface. This can also be used to smooth out a foot that may have slight grooves from aggressive surfaces.

Note 3: It is not recommended to use the reference surface as a practice tile. The surface will develop wear patterns. It should be used to verify the instrument only and move slightly up and down on the surface and rotate 90 degrees so not to develop wear patterns. The film can be peeled off the back and used when the front side wears.

6) Testing

6.1) Select the type of test you would like to make, 1 for single pass, 4 for 4 passes (1 of each direction 0 deg., 90 deg., 180 deg. and 270 deg. averaged into one final DCOF, or 6 for 6 passes,

3 in one direction and 3 in a direction 90 deg from the original, and then averaged into 1 final DCOF.

6.2) After selecting the display will indicate P1 for first pass and 0 deg if using a 4 or 6 pass run. Press 1 to start and you can use the edit function to assign a location number.

6.3) Press 1 to continue and you can edit the run number by selecting 2 or it will sequentially increase each time a run is saved.

6.4) Press the meter down and hold, at the end of the run, the meter will display "Done. Lift meter", lift up approximately an inch to remove the sensor from the SLS solution, after the run is complete, record the DCOF when satisfied, either press C to repeat the run or D to save the pass. The display will ask to verify the SD card is in place for saving. The data will be lost if the card is not in place when starting the save. With the micro SD card in place, press 1 to verify and 1 again once the data is saved. The first of the passes takes a few seconds longer to save as the file must be set up for the number of passes.

6.5) Follow the display prompts for the remainder of the passes.

7) Testing of Ramps

7.1) During normal testing of ramps the meter should have the zero pass ran in a horizontal position. Then test up or down the slope and perpendicular to the slope if needed. This will show the testing with the effects of gravity just as walking.

7.1) If you would like to see the coefficient of friction of the surface without the effects of gravity, then: run the zero calibrate prior to each direction. For example everything is set to test up a ramp, first with the meter on the ramp and the foot in the position to run up, run the zero calibrate and then go into your testing. When turning the meter around 180 degrees to run down, position the meter so the test foot is ready to run down and run a zero calibrate, then go into testing the down slope. If you are going to test width wise, or 90 degrees, against the slope, after positioning the meter across the slope, run a zero calibrate again prior to testing (does not matter which direction across the slope). This tares out the test foot and weight against the gravity forces and minimalizes that affect. DO NOT FORGET TO RUN A ZERO CALIBRATE AGAIN ON A FLAT OR LEVEL SURFACE PRIOR TO TESTING THAT TYPE OF SURFACE.

7.2) There are examples on our website, www.americanslipmeter.com, of the charts and results of testing this on a 5.6 degree slope. ADA slopes are called out to be within 4.8 degrees.

8) SD Card Information

You cannot use a micro SD card that is larger than 32g capacity. If you wish to carry additional cards a 32g is recommended but a card of less capacity can be used. Please try any card used prior to field use to assure the meter is recognizing the card.

When saving data to the card, make sure the card is in place. If it is not and you mistakenly press 1 to tell the device it is, the display will read that data is saving but without a card it is not. The meter does not have a hard storage without the micro SD card. The display will stay on data saving until the power is turned off. The power must be turned off and back on to move past this and the data from the pass will be lost.

Once the run is saved to the card, the card can be used in any supporting device that can accept the card format and an Excel spreadsheet. Download the excel spreadsheet and export the data file to the spreadsheet for the report. If you view the DAT files, the data is encrypted so the numbers do not match the display when viewing and recording the DCOF number after each pass.

9) Graphing Results

9.1) Open the ASM DCOF Grapher Excel program.

9.2) Enable Edits

9.3) Click the grey box

9.4) Select the data set on the SD card and open

9.5) The program will graph the results. The single, 4 or 6 pass graphs will be on page 1 with the individual results following on the next pages.

9.6) The note line can be edited to allow you to enter a description.

9.7) The raw data on the SD card, .txt file, is encrypted and will not display the same as the graphed data. This is to maintain the integrity of the test data.

10) Error Codes

10.1) Meter Up Early is displayed if even down force is not applied throughout the run. The meter will return the sensor to the docked start position and the test will be cancelled. This takes a few seconds to reset.

10.2) Check Motor Gear is displayed if the meter senses something that increases or decrease friction excessively. A grout line or unexpected contaminate may cause this. If everything looks ok on the test surface and the error continues there may be an internal mechanical drive issue.

10.3) Low Battery is displayed to when the voltage drops too low to run the motor at a consistent speed. Replace with two 9 volt batteries. Follow all local, state and federal regulations for battery disposal and or recycling. Alkaline batteries are supplied. Most rechargeable batteries will not last as long with the constant startup of the motor. It is not recommended to use a lithium Ion battery. The short runs with startup loads could cause the lithium Ion batteries to heat up.